



The wise choice

Organic Standards

ASTM Methods · EN Standards · EPA Methods · ISO Methods
Contaminant Standards · Single Component Solutions



Introduction

Scharlab was founded in 1949 in Barcelona under the name of F.E.R.O.S.A. as a company to synthesize organic compounds. In 1954 this company was bought over by Paul Scharlab, a second generation German in Spain.

In 1980 Paul Scharlab passed away and his son Werner took over the business. The company then focused on providing high purity solvents in general and HPLC solvents in particular.

Between 1990 and 1997 the company added new product families to its portfolio, making a transition from a solvent manufacturer to a fully-fledged reagent company. The company has since then added new business lines like culture media for microbiology, laboratory glassware and chromatography accessories. Today the company offers a complete portfolio of laboratory supplies and operates under the Scharlab company name and Scharlab product brand.

The newest addition to our laboratory portfolio are the organic standards. In this catalogue you will find a wide range of analytical standards for residue analysis and environmental analysis, pesticide metabolites, Deuterium and C13 labelled compounds among others.

We also offer a custom manufacturing service including custom standard solutions and mixtures in organic solvents.

Technology

All the processes have an automated control by a dedicated Computer Aided Manufacturing (CAM) software and a SQL-based data collecting system. The software systems control the following:

- Automated calculations
- Barcode-driven movement
- Computer control of balances and other hardware
- Control of incoming raw materials
- Manufacturing and control of the intermediate solutions (bulks)
- Preparation of custom made solutions (software determined weights and controlled gravimetric processes on the balances)
- Control of the end product by AAS, ICP, IC, GC, GC-MS, HPLC, LC-MS
- Evaluation of the final data, acquired by both gravimetric and instrumental analysis and calculation of certified values and uncertainties



Quality

Each standard is rigorously tested and analyzed as a finished product and accompanied with a certificate of analysis and material safety data documentation.

Our products are manufactured under quality management system according to the requirements of ISO 9001. The lab of analysis is in compliance with ISO 17025 and ISO Guide 34 quality standards.

Our certification ISO 9000 is available at our website and the certificate of accreditation ISO 17025 is available on demand.

Our Certificates of Analysis are delivered with each solution or mix and there also available on our website.

Product Documentation

Technical Data Sheet (TDS), Certificate of Analysis (CoA) and Safety Data Sheet (SDS) are available for each product. All of them can be downloaded instantly and easily from our website: www.scharlab.com. We provide complete Safety Data Sheets (SDS). They contain data regarding the physical and chemical properties of the product, necessary precautions for handling, toxicological information, aspects related to the environment and waste disposal, storage and transport. The latest version of all our SDS can be downloaded from our website: www.scharlab.com.

The Technical Data Sheet provides the guaranteed values of our product specifications, among others. On the other hand, the Certificate of analysis provides the real values of these specifications, guaranteeing the quality of every manufactured product. Our TDS are divided into the following parts:

Safety Data Sheet (SDS)

Scharlau

Safety data sheet
according to 1907/2006/EC, Article 31 (REACH)

Printing date 03.07.2015 Page 1/11 Revision: 03.07.2015

SECTION 1: Identification of the substance/mixture and of the company/undertaking

- 1.1 Product identifier
- Trade name: Mix of 194 compounds according to EU regulation for pesticide analysis using multiresidue methods
- Article number: TEUML194
- 1.2 Relevant identified uses of the substance or mixture and uses advised against: No further relevant information available.
- Application of the substance / the preparation: Laboratory reagent
- 1.3 Details of the supplier of the safety data sheet
- Manufacturer/Supplier:
Scharlau, S.L.
C/García Pérez, 33, Pol. Ind. Mas d'en Cisa
08181 Sant Cugat del Vallès (Barcelona) SPAIN
Tel: (+34) 93 745 64 00 - FAX: (+34) 93 715 27 65
email: scharlau@es.scharlab.com
Internet Web Site: www.scharlab.com
- Regional representation:
Scharlau, S.L.
C/García Pérez, 33, Pol. Ind. Mas d'en Cisa
08181 Sant Cugat del Vallès (Barcelona) SPAIN
Tel: (+34) 93 745 64 00 - FAX: (+34) 93 715 27 65
email: scharlau@de.scharlab.com
Internet Web Site: www.scharlab.com
- Further information obtainable from: technical department
- Emergency telephone number: +34 93 715 18 11
Please contact the regional Scharlau distributor/dealer in your country
During normal opening times: Scharlau, S.L. (+34) 93 715 18 11

SECTION 2: Hazards identification

- 2.1 Classification of the substance or mixture
- Classification according to Regulation (EC) No 1272/2008
- GHS02 flame
- Flam. Liq. 2 H225 Highly flammable liquid and vapour.
- GHS09 environment
- Aquatic Acute 1 H400 Very toxic to aquatic life.
Aquatic Chronic 1 H410 Very toxic to aquatic life with long lasting effects.
- GHS07
- Acute Tox. 4 H312 Harmful in contact with skin.
Acute Tox. 4 H332 Harmful if inhaled.
Eye Irrit. 2 H319 Causes serious eye irritation.
- 2.2 Label elements
- Labelling according to Regulation (EC) No 1272/2008
The product is classified and labelled according to the CLP regulation.

(Contd. on page 2)

Technical Data Sheet (TDS)

Scharlau

PS70920001 **VOC-Mix: 11 components**

Technical Data Sheet

Applications
Applications of Volatile & Semi-Volatile Organic Compounds.

Specifications

Substance	Concentration
Bromodichloromethane [CAS:75-27-4]	5000µg/ml
Dibromochloromethane [CAS:75-28-5]	5000µg/ml
1,2-Dichloroethane [CAS:107-06-2]	10000µg/ml
1,1-Dichloroethane [CAS:106-93-9]	10000µg/ml
Dichloromethane [CAS:75-09-2]	5000µg/ml
Tetrachloroethene [CAS:54-23-8]	1000µg/ml
Tetrachloroethane [CAS:54-23-8]	1000µg/ml
Tribromomethane [CAS:75-25-2]	1000µg/ml
1,1,2-Trichloroethane [CAS:106-95-6]	1000µg/ml
Trichloroethene [CAS:79-01-6]	1000µg/ml
Chlorotrichloromethane [CAS:67-66-3]	1000µg/ml
Methanol [67-56-1]	

Packaging
Packaging Code: PS70920001

Physical Data

Property	Value
Density	0.79 g/cm ³
Solubility water	>20 °C: miscible
Melting point	-54 °C
Boiling point	46.8 °C
Flash point	20 °C
Ignition temperature	455 °C
Vapor pressure	1000 Pa at 20 °C
Refractive index	1.3728
Viscosity	0.0001 cP at 20 °C
Dipolar moment	29 °C 1.7 Debye
Dielectric constant	20 °C 32.7
Expo. limit (inhalation)	<1100 mg/m ³
Saturation conc.	(20 °C) 166 g/m ³
Expt. limit (skin)	<0.1 mg/cm ²
Expt. limit (lower)	< 5.5 Vol%
Hygroscopic	

Safety-GHS
Signal word: Danger

Hazard Statements:

H220: Harmful if swallowed.
H225: Harmful if inhaled.
H226: Harmful if absorbed through skin.
H312: Harmful in contact with skin.
H332: Harmful if inhaled.
H319: Causes serious eye irritation.
H400: Very toxic to aquatic life.
H410: Very toxic to aquatic life with long lasting effects.
H411: Toxic to aquatic life with long lasting effects.

Precautionary Statements:

P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
P241: Use explosion-proof electrical/ventilating/lighting/equipment.
P260: Do not breathe dust/fume/gas/mist/vapours/spray.
P303+P361+P333 IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower.
P402+P404: Store in a well-ventilated place. Keep container tightly closed.
P501: Dispose of contents/container in accordance with local/regional/national/international regulations.

Transport-Storage

Store below 4°C.
Shelf life: 24 months.

Technical Data Sheet - page 1

Version: 2016.06.08

- 1 Catalogue number
- 2 Product name
- 3 Product applications
- 4 Product specifications
- 5 Packaging
- 6 Physical data
- 7 Safety data
- 8 Transport-Storage

Gravimetric Data

A gravimetric certificate is provided with all standard mixtures, with the following informations:

- Purity of the compound
- Source of raw material with lot number - concentration

Expiry Dates

An expiry date is printed on both the solution label and the certificate.

Contents

ASTM Methods	5	
ASTM D664 - 07	Standard Test Method for Acid Number of Petroleum Products by Potentiometric Titration	5
ASTM D2887 - 06a	Standard Test Method for Boiling Range Distribution of Petroleum Fractions by Gas Chromatography	5
ASTM D3710 - 95	Standard Test Method for Boiling Range Distribution of Gasoline and Gasoline Fractions by Gas Chromatography	6
ASTM D3798 - 03	Standard Test Method for Analysis of p-Xylene by Gas Chromatography	6
ASTM D4815 - 04	Standard Test Method for Determination of ethers and alcohols in gasoline by Gas Chromatography	7
ASTM D5186 - 03	Standard Test Method which measures the total aromatic and PNA content in Diesel and Jet Fuel	8
ASTM D5307 - 97	Standard Test Method for Determination of Boiling Range Distribution of Crude Petroleum by Gas Chromatography	8
ASTM D5442 - 93	Standard Test Method for Analysis of Petroleum Waxes by Gas Chromatography	9
ASTM D5580 - 02	Standard Test Method for Determination of Benzene, Toluene, Ethylbenzene, p/m-Xylene, o-Xylene, C9 and Heavier Aromatics, and Total Aromatics in Finished Gasoline by Gas Chromatography	9
ASTM E1387 - 01	Standard Test Method for Ignitable Liquid Residues in Extracts from Fire Debris Samples by Gas Chromatography	10
EN Standards	11	
EN 12673	Water quality - Gas chromatographic determination of some selected chlorophenols in water	11
EN 12766	Petroleum products and used oils - Determination of PCBs and related products	11
EN 12918	Water quality - Determination of parathion, parathion-methyl and some other organophosphorus compounds in water by dichloromethane extraction and gas chromatographic analysis	12
EN 13628	Packaging - Flexible packaging material - Determination of residual solvents by static headspace gas chromatography - Part 2: Industrial methods	13
EN 15308:2008	Characterization of waste - Determination of selected polychlorinated biphenyls (PCB) in solid waste by using capillary gas chromatography with electron capture or mass spectrometric detection	13
EN 61619	Insulating liquids - Contamination by polychlorinated biphenyls (PCBs) - Method of determination by capillary column gas chromatography (IEC 61619:1997)	14
EPA Methods	15	
EPA Methods 500	Series for Drinking Water	15
EPA Methods 600	Series for monitoring organic pollutants in industrial and municipal waste discharges	39
EPA Methods 1300	Series Methods	55
EPA Methods 8000	Series for monitoring organic pollutants in ground water	57
ISO Methods	83	
ISO 3924:1999	Determination of boiling range distribution - Gas chromatography method	83
ISO 6488:1996	Determination of certain organochlorine insecticides, polychlorinated biphenyls and chlorobenzenes - Gas chromatographic method after liquid-liquid extraction	83
ISO 7981-1:2005	Determination of polycyclic aromatic hydrocarbons (PAH) - Part 1: Determination of six PAH by high-performance thin-layer chromatography with fluorescence detection after liquid-liquid extraction	84
ISO 7981-2:2005	Determination of polycyclic aromatic hydrocarbons (PAH) - Part 2: Determination of six PAH by high-performance liquid chromatography with fluorescence detection after liquid-liquid extraction	84
ISO 8165-1:1992	Determination of selected monovalent phenols - Part 1: Gas-chromatographic method after enrichment by extraction	84
ISO 8165-2:1999	Determination of selected monovalent phenols - Part 2: Method by derivatization and gas chromatography	85
ISO 9377-2-Mod	Determination of hydrocarbon oil index down to C7	86
ISO 9562:2004	Determination of absorbable organically bound halogens (AOX)	88
ISO 10301:1997	Determination of highly volatile halogenated hydrocarbons - Gas-chromatographic methods	88
ISO 10382:2002	Determination of organochlorine pesticides and polychlorinated biphenyls - Gas chromatographic method with electron capture detection	88

Contents (continued)

ISO Methods (continued)		
ISO 10695:2000	Determination of selected organic nitrogen and phosphorus compounds - Gas chromatographic methods	89
ISO 11423-2:1997	Determination of benzene and some derivatives - Part 2: Method using extraction and gas chromatography	89
ISO 13877:1998	Determination of polynuclear aromatic hydrocarbons - Method using high -performance liquid chromatography	90
ISO 14154:2005	Determination of some selected chlorophenols - Gas-chromatographic method with electron-capture detection	90
ISO 15009:2002	Gas chromatographic determination of the content of volatile aromatic hydrocarbons, naphthalene and volatile halogenated hydrocarbons - Purge-and-trap method with thermal desorption	91
ISO 15680:2003	Gas-chromatographic determination of a number of monocyclic aromatic hydrocarbons, naphthalene and several chlorinated compounds using purge-and-trap and thermal desorption	92
ISO 15753:2006	Determination of polycyclic aromatic hydrocarbons	93
ISO 15913:2000	Determination of selected phenoxyalkanoic herbicides, including bentazones and hydroxybenzonitriles by gas chromatography and mass spectrometry after solid phase extraction and derivatization	94
ISO 17495:2001	Determination of selected nitrophenols - Method by solid-phase extraction and gas chromatography with mass spectrometric detection	94
ISO 17858:2007	Determination of dioxin-like polychlorinated biphenyls - Method using gas chromatography/mass spectrometry	95
ISO 17993:2002	Determination of 15 polycyclic aromatic hydrocarbons (PAH) in water by HPLC with fluorescence detection after liquid-liquid extraction	95
ISO 18856:2004	Determination of selected phthalates using gas chromatography/mass spectrometry	95
ISO 18857-1:2005	Determination of selected alkylphenols - Part 1: Method for non-filtered samples using liquid-liquid extraction and gas chromatography with mass selective detection	96
ISO 23631:2006	Determination of dalapon, trichloroacetic acid and selected haloacetic acids - Method using gas chromatography (GC-ECD and/or GC-MS detection) after liquid-liquid extraction and derivatization	96
Contaminant Standards		97
Aromatic Hydrocarbons		97
Carbonyl and Carbonyl-DNPH standards		101
Ethers and Alcohols		104
Haloorganic Acids and Esters		105
Hydrocarbon Standards		106
Italian environmental regulation		116
Nitrogen containing compounds (Amines, Aniline derivates, Nitroaromatics)		118
Pesticides		119
Phenols		151
Phthalates		157
Polychlorinated Biphenyls (PCBs) Congeners Mixtures		162
Polycyclic aromatic hydrocarbons (PAH)		167
Residual Solvents in medical Products		178
Volatile and Semi-Volatile Organic Compounds		178
Single Component Solutions		207
Compounds		207
Index		289
CAS Number Index		289
Numerical Index		298

ASTM Methods

ASTM D664 - 07

Standard Test Method for Acid Number of Petroleum Products by Potentiometric Titration.

This test method covers procedures for the determination of acidic constituents in petroleum products and lubricants soluble or nearly soluble in mixtures of toluene and propan-2-ol. It is applicable for the determination of acids whose dissociation constants in water are larger than 10-9; extremely weak acids whose dissociation constants are smaller than 10-9 do not interfere. Salts react if their hydrolysis constants are larger than 10-9. The range of acid numbers included in the precision statement is 0.1 mg/g KOH to 150 mg/g KOH.

Solvent - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Toluene CAS: [108-88-3]	50%	Water CAS: [7732-18-5]	0.5%
Isopropanol (2-propanol) CAS: [67-63-0]	49.5%		

- Vol: 1000ml
- Packaging: Bottle
- Solvent: -
- Art. No.: PS80031000

ASTM D2887 - 06a

Standard Test Method for Boiling Range Distribution of Petroleum Fractions by Gas Chromatography.

This test method covers the determination of the boiling range distribution of petroleum products. The test method is applicable to petroleum products and fractions having a final boiling point of 538°C (1000°F) or lower at atmospheric pressure as measured by this test method. This test method is limited to samples having a boiling range greater than 55°C (100°F), and having a vapor pressure sufficiently low to permit sampling at ambient temperature.

Calibration Mixture C5-C44 - 18 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Pentane CAS: [109-66-0]	100µg/ml	n-Hexadecane CAS: [544-76-3]	100µg/ml
n-Hexane CAS: [110-54-3]	100µg/ml	n-Octadecane CAS: [593-45-3]	100µg/ml
n-Heptane CAS: [142-82-5]	100µg/ml	n-Eicosane CAS: [112-95-8]	100µg/ml
n-Octane CAS: [111-65-9]	100µg/ml	n-Tetracosane CAS: [646-31-1]	100µg/ml
n-Nonane CAS: [111-84-2]	100µg/ml	n-Octacosane CAS: [630-02-4]	100µg/ml
n-Decane CAS: [124-18-5]	100µg/ml	n-Dotriaccontane CAS: [544-85-4]	100µg/ml
n-Undecane CAS: [1120-21-4]	100µg/ml	n-Hexatriaccontane CAS: [630-06-8]	100µg/ml
n-Dodecane CAS: [112-40-3]	100µg/ml	n-Tetracontane CAS: [4181-95-7]	100µg/ml
n-Tetradecane CAS: [629-59-4]	100µg/ml	n-Tetratetracontane CAS: [7098-22-8]	100µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Carbon disulfide 2%
- Art. No.: PS80040001

Column Test - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Hexadecane CAS: [544-76-3]		n-Octadecane CAS: [593-45-3]	

- Vol: 1ml
- Packaging: Ampoule
- Solvent: n-octane
- Art. No.: P580270001

Column Test Mixture - 17 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Hexane CAS: [110-54-3]	6%	n-Octadecane CAS: [593-45-3]	5%
n-Heptane CAS: [142-82-5]	6%	n-Eicosane CAS: [112-95-8]	2%
n-Octane CAS: [111-65-9]	8%	n-Tetracosane CAS: [646-31-1]	2%
n-Nonane CAS: [111-84-2]	8%	n-Octacosane CAS: [630-02-4]	1%
n-Decane CAS: [124-18-5]	12%	n-Dotriaccontane CAS: [544-85-4]	1%
n-Undecane CAS: [1120-21-4]	12%	n-Hexatriaccontane CAS: [630-06-8]	1%
n-Dodecane CAS: [112-40-3]	12%	n-Tetracontane CAS: [4181-95-7]	1%
n-Tetradecane CAS: [629-59-4]	12%	n-Tetratetracontane CAS: [7098-22-8]	1%
n-Hexadecane CAS: [544-76-3]	10%		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: -
- Art. No.: PS80240001

Fuel Oil Degradation/Retention Time Mix C17-C20 - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Heptadecane CAS: [629-78-7]	2000µg/ml	Phytane CAS: [638-36-8]	2000µg/ml
n-Octadecane CAS: [593-45-3]	2000µg/ml	Pristane CAS: [1921-70-6]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane / Carbon disulfide (1/1) Art. No.: PS80020001

Hydrocarbon window defining standard C8-C40-35 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Octane CAS: [111-65-9]	500µg/ml	n-Tetracosane CAS: [646-31-1]	500µg/ml
n-Nonane CAS: [111-84-2]	500µg/ml	n-Pentacosane CAS: [629-99-2]	500µg/ml
n-Decane CAS: [124-18-5]	500µg/ml	n-Hexacosane CAS: [630-01-3]	500µg/ml
n-Undecane CAS: [1120-21-4]	500µg/ml	n-Heptacosane CAS: [593-49-7]	500µg/ml
n-Dodecane CAS: [112-40-3]	500µg/ml	n-Octacosane CAS: [630-02-4]	500µg/ml
n-Tridecane CAS: [629-50-5]	500µg/ml	n-Nonacosane CAS: [630-03-5]	500µg/ml
n-Tetradecane CAS: [629-59-4]	500µg/ml	n-Triacontane CAS: [638-68-6]	500µg/ml
n-Pentadecane CAS: [629-62-9]	500µg/ml	n-Hentriacontane CAS: [630-04-6]	500µg/ml
n-Hexadecane CAS: [544-76-3]	500µg/ml	n-Dotriacontane CAS: [544-85-4]	500µg/ml
n-Heptadecane CAS: [629-78-7]	500µg/ml	n-Tritriaccontane CAS: [630-05-7]	500µg/ml
n-Octadecane CAS: [593-45-3]	500µg/ml	n-Tetratriaccontane CAS: [14167-59-0]	500µg/ml
n-Nonadecane CAS: [629-92-5]	500µg/ml	n-Pentatriaccontane CAS: [630-07-9]	500µg/ml
Pristane CAS: [1921-70-6]	500µg/ml	n-Hexatriaccontane CAS: [630-06-8]	500µg/ml
n-Eicosane CAS: [112-95-8]	500µg/ml	n-Heptatriaccontane CAS: [7194-84-5]	500µg/ml
Phytane CAS: [638-36-8]	500µg/ml	n-Octatriaccontane CAS: [7194-85-6]	500µg/ml
n-Heneicosane CAS: [629-94-7]	500µg/ml	n-Nonatriaccontane CAS: [7194-86-7]	500µg/ml
n-Docosane CAS: [629-97-0]	500µg/ml	n-Tetracontane CAS: [4181-95-7]	500µg/ml
n-Tricosane CAS: [638-67-5]	500µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Carbon disulfide/Dichloromethane (3/1) Art. No.: P580260001
 • Vol: 5ml • Packaging: Ampoule • Solvent: Carbon disulfide/Dichloromethane (3/1) Art. No.: P580260005

ASTM D3710 - 95(2004)

Standard Test Method for Boiling Range Distribution of Gasoline and Gasoline Fractions by Gas Chromatography.

This test method covers the determination of the boiling range distribution of gasoline and gasoline components. This test method is applicable to petroleum products and fractions with a final boiling point of 500°F (260°C) or lower as measured by this test method.

Hydrocarbons Calibration Standard - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Methylbutane CAS: [78-78-4]	10%	p-Xylene CAS: [106-42-3]	13%
n-Pentane CAS: [109-66-0]	8%	n-Propylbenzene CAS: [103-65-1]	5%
2-Methylpentane CAS: [107-83-5]	6%	n-Decane CAS: [124-18-5]	4%
n-Hexane CAS: [110-54-3]	6%	n-Butylbenzene CAS: [104-51-8]	4%
2,4-Dimethylpentane CAS: [108-08-7]	6%	n-Dodecane CAS: [112-40-3]	3.5%
n-Heptane CAS: [142-82-5]	10%	n-Tridecane CAS: [629-50-5]	2.5%
Toluene CAS: [108-88-3]	11%	n-Tetradecane CAS: [629-59-4]	2.5%
n-Octane CAS: [111-65-9]	6%	n-Pentadecane CAS: [629-62-9]	2.5%

• Vol: 1ml • Packaging: Ampoule • Solvent: - Art. No.: PS80050001

ASTM D3798 - 03

Standard Test Method for Analysis of p-Xylene by Gas Chromatography.

This test method covers the determination of known hydrocarbon impurities in, and the purity of p-xylene by gas chromatography (GC). It is generally meant for the analysis of p-xylene of 99 % or greater purity. Impurity concentrations that can be measured range from 0.001 to 1.000 weight %.

p-Xylene Impurity Standard - 9 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	0.15%
Isopropylbenzene (Cumene) CAS: [98-82-8]	0.15%
n-Octane CAS: [111-65-9]	0.15%
n-Pentane CAS: [109-66-0]	0.15%
n-Propylbenzene CAS: [103-65-1]	0.15%

DESCRIPTION	CONC.
Toluene CAS: [108-88-3]	0.15%
m-Xylene CAS: [108-38-3]	0.15%
o-Xylene CAS: [95-47-6]	0.15%
p-Xylene CAS: [106-42-3]	98.65%

• Vol: 1ml • Packaging: Ampoule • Solvent: -

Art. No.: PS80060001

ASTM D4815 - 04

Standard Test Method for determination of ethers and alcohols in gasolines by gas chromatography.

This test method covers the determination of ethers and alcohols in gasolines by gas chromatography. Specific compounds determined are methyl tert-butylether (MTBE), ethyl tert-butylether (ETBE), tert-amylmethylether (TAME), diisopropylether (DIPE), methanol, ethanol, isopropanol, n-propanol, isobutanol, tert-butanol, sec-butanol, n-butanol and tert-pentanol (tert-amylalcohol).

Oxygenated quantitative calibration mixture - Kit of 4 Analytes

DESCRIPTION	CONC.
Ethanol CAS: [64-17-5]	3%
tert.-Butanol CAS: [75-65-0]	0.1%

DESCRIPTION	CONC.
Methyl-tert.butylether CAS: [1634-04-4]	20%
2-Methyl-2-butanol CAS: [75-85-4]	1.25%

• Vol: 5 x 10ml • Packaging: Ampoules • Solvent: Iso-octane/Xylene (49.17/26.48)

Art. No.: PS80070050

Standard Solution - 5 components

DESCRIPTION	CONC.
Ethanol CAS: [64-17-5]	0.1%
tert.-Butanol CAS: [75-65-0]	2.85%
Methyl-tert.butylether CAS: [1634-04-4]	14.25%

DESCRIPTION	CONC.
2-Methyl-2-butanol CAS: [75-85-4]	4.75%
1,2-Dimethoxyethane CAS: [110-71-4]	5%

• Vol: 10ml • Packaging: Ampoule • Solvent: Iso-octane/Xylenes

Art. No.: PS80090010

Standard Solution - 5 components

DESCRIPTION	CONC.
Ethanol CAS: [64-17-5]	11.4%
tert.-Butanol CAS: [75-65-0]	11.4%
Methyl-tert.butylether CAS: [1634-04-4]	0.1%

DESCRIPTION	CONC.
2-Methyl-2-butanol CAS: [75-85-4]	0.1%
1,2-Dimethoxyethane CAS: [110-71-4]	5%

• Vol: 10ml • Packaging: Ampoule • Solvent: Iso-octane/Xylenes

Art. No.: PS80120010

Standard Solution - 5 components

DESCRIPTION	CONC.
Ethanol CAS: [64-17-5]	2.85%
tert.-Butanol CAS: [75-65-0]	0.1%
Methyl-tert.butylether CAS: [1634-04-4]	19%

DESCRIPTION	CONC.
2-Methyl-2-butanol CAS: [75-85-4]	1.19%
1,2-Dimethoxyethane CAS: [110-71-4]	5%

• Vol: 10ml • Packaging: Ampoule • Solvent: Iso-octane/Xylenes

Art. No.: PS80080010

Standard Solution - 5 components

DESCRIPTION	CONC.
Ethanol CAS: [64-17-5]	5.7%
tert.-Butanol CAS: [75-65-0]	5.7%
Methyl-tert.butylether CAS: [1634-04-4]	9.5%

DESCRIPTION	CONC.
2-Methyl-2-butanol CAS: [75-85-4]	2.38%
1,2-Dimethoxyethane CAS: [110-71-4]	5%

• Vol: 10ml • Packaging: Ampoule • Solvent: Iso-octane/Xylenes

Art. No.: PS80100010

Standard Solution - 5 components

DESCRIPTION	CONC.
Ethanol CAS: [64-17-5]	8.55%
tert.-Butanol CAS: [75-65-0]	7.6%
Methyl-tert.butylether CAS: [1634-04-4]	4.75%

DESCRIPTION	CONC.
2-Methyl-2-butanol CAS: [75-85-4]	3.56%
1,2-Dimethoxyethane CAS: [110-71-4]	5%

• Vol: 10ml • Packaging: Ampoule • Solvent: Iso-octane/Xylenes Art. No.: PS80110010

Valve Timing Mixture - 4 components

DESCRIPTION	CONC.
Methylcyclopentane CAS: [96-37-7]	10%
Isopropyl ether (Diisopropylether) CAS: [108-20-3]	10%
Ethyl-tert-butylether (ETBE) CAS: [637-92-3]	10%

DESCRIPTION	CONC.
Methyl-tert.butylether CAS: [1634-04-4]	10%
n-Hexane CAS: [110-54-3]	60%

• Vol: 1ml • Packaging: Ampoule • Solvent: - Art. No.: PS80130001

ASTM D5186 - 03

Standard Test Method which measures the total aromatic and PNA content in Diesel and jet Fuel.

Standard Test Method for Determination of Aromatic Content and Polynuclear Aromatic Content of Diesel Fuels and Aviation Turbine Fuels by Supercritical Fluid Chromatography. This test method covers the determination of the total amounts of monoaromatic and polynuclear aromatic hydrocarbon compounds in motor diesel fuels, aviation turbine fuels, and blend stocks by supercritical fluid chromatography (SFC).

Performance Control Mixture - 4 components

DESCRIPTION	CONC.
n-Hexadecane CAS: [544-76-3]	75%
Naphthalene CAS: [91-20-3]	2%

DESCRIPTION	CONC.
1,2,3,4-Tetrahydronaphthalene (Tetralin) CAS: [119-64-2]	3%
Toluene CAS: [108-88-3]	20%

• Vol: 1ml • Packaging: Ampoule • Solvent: - Art. No.: PS80140001

ASTM D5307 - 97(2007)

Standard Test Method for Determination of Boiling Range Distribution of Crude Petroleum by Gas Chromatography.

This test method covers the determination of the boiling range distribution of water-free crude petroleum through 538°C (1000°F). Material boiling above 538°C is reported as residue. This test method is applicable to whole crude samples, that can be solubilized in a solvent to permit sampling by means of a microsyringe.

Petrochemical Internal Standard C14-C17 - 4 components

DESCRIPTION	CONC.
1-Tetradecene CAS: [1120-36-1]	25%
n-Pentadecane CAS: [629-62-9]	25%

DESCRIPTION	CONC.
n-Hexadecane CAS: [544-76-3]	25%
n-Heptadecane CAS: [629-78-7]	25%

• Vol: 40ml • Packaging: Bottle • Solvent: - Art. No.: PS80160040

Petrochemical Quantitative Standard C10-C44 - 16 components

DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	5000µg/ml
n-Undecane CAS: [1120-21-4]	5000µg/ml
n-Dodecane CAS: [112-40-3]	5000µg/ml
n-Tridecane CAS: [629-50-5]	5000µg/ml
n-Tetradecane CAS: [629-59-4]	5000µg/ml
n-Pentadecane CAS: [629-62-9]	5000µg/ml
n-Hexadecane CAS: [544-76-3]	5000µg/ml
n-Heptadecane CAS: [629-78-7]	5000µg/ml

DESCRIPTION	CONC.
n-Octadecane CAS: [593-45-3]	5000µg/ml
n-Eicosane CAS: [112-95-8]	5000µg/ml
n-Tetracosane CAS: [646-31-1]	5000µg/ml
n-Octacosane CAS: [630-02-4]	5000µg/ml
n-Dotriacontane CAS: [544-85-4]	5000µg/ml
n-Hexatriacontane CAS: [630-06-8]	5000µg/ml
n-Tetracontane CAS: [4181-95-7]	5000µg/ml
n-Tetratetracontane CAS: [7098-22-8]	5000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Carbon disulfide Art. No.: PS80150001

ASTM D5442 - 93 e1

Standard Test Method for Analysis of Petroleum Waxes by Gas Chromatography.

This test method covers the quantitative determination of the carbon number distribution of petroleum waxes in the range from n-C17 through n-C44 by gas chromatography using internal standardization. In addition, the content of normal and non-normal hydrocarbons for each carbon number is also determined.

Column Resolution Test Mix C20-C24 - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Eicosane CAS: [112-95-8]	0,05%	n-Tetracosane CAS: [646-31-1]	0,05%

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Cyclohexane
- Art. No.: PS80180001

Quantitative Linearity Wax Mixture C16-C44 - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Hexadecane CAS: [544-76-3]	0,01%	n-Octacosane CAS: [630-02-4]	0,01%
n-Octadecane CAS: [593-45-3]	0,01%	n-Triacontane CAS: [638-68-6]	0,01%
n-Eicosane CAS: [112-95-8]	0,01%	n-Dotriacontane CAS: [544-85-4]	0,01%
n-Docosane CAS: [629-97-0]	0,01%	n-Hexatriacontane CAS: [630-06-8]	0,01%
n-Tetracosane CAS: [646-31-1]	0,01%	n-Tetracontane CAS: [4181-95-7]	0,01%
n-Hexacosane CAS: [630-01-3]	0,01%	n-Tetratetracontane CAS: [7098-22-8]	0,01%

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Cyclohexane
- Art. No.: PS80170001

ASTM D5580 - 02

Standard Test Method for Determination of Benzene, Toluene, Ethylbenzene, p/m-Xylene, o-Xylene, C9 and Heavier Aromatics, and Total Aromatics in Finished Gasoline by Gas Chromatography.

This test method covers the determination of benzene, toluene, ethylbenzene, the xylenes, C9 and heavier aromatics, and total aromatics in finished motor gasoline by gas chromatography.

11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chloroform CAS: [67-66-3]	3ppm	Nitromethane CAS: [75-52-5]	2.5ppm
1,2-Dimethoxyethane CAS: [110-71-4]	5ppm	Pyridine CAS: [110-86-1]	10ppm
Ethyleneglycol CAS: [107-21-1]	31ppm	Sulfolan (Sulfolane) CAS: [126-33-0]	8ppm
Formamide CAS: [75-12-7]	11ppm	1,2,3,4-Tetrahydronaphthalene (Tetralin) CAS: [119-64-2]	5ppm
n-Hexane CAS: [110-54-3]	14.5ppm	Trichloroethene (1,1,2-Trichloroethene) CAS: [79-01-6]	4ppm
1-Methyl-2-pyrrolidon (N-Methylpyrrolidone) CAS: [872-50-4]	26.5ppm		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Dimethylsulphoxide
- Art. No.: PS73050001

Daily Quality Control Standard (without Internal Standard) - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Hexane CAS: [110-54-3]	12%	Toluene CAS: [108-88-3]	9%
n-Heptane CAS: [142-82-5]	20%	Ethylbenzene CAS: [100-41-4]	2%
n-Octane CAS: [111-65-9]	15%	p-Xylene CAS: [106-42-3]	3%
n-Decane CAS: [124-18-5]	10%	o-Xylene CAS: [95-47-6]	2%
n-Dodecane CAS: [112-40-3]	1%	1,2,4-Trimethylbenzene CAS: [95-63-6]	3%
Iso-octane CAS: [540-84-1]	20%	1,2,4,5-Tetramethylbenzene CAS: [95-93-2]	1%
Benzene CAS: [71-43-2]	1%	Naphthalene CAS: [91-20-3]	1%

- Vol: 1ml
- Packaging: Ampoule
- Solvent: -
- Art. No.: PS80220001

Daily Quality Control Standard (with Internal Standard) - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Hexane CAS: [110-54-3]	11%	Ethylbenzene CAS: [100-41-4]	1%
n-Heptane CAS: [142-82-5]	19%	p-Xylene CAS: [106-42-3]	2%
n-Octane CAS: [111-65-9]	14%	o-Xylene CAS: [95-47-6]	1%
n-Decane CAS: [124-18-5]	9%	1,2,4-Trimethylbenzene CAS: [95-63-6]	2%
n-Tridecane CAS: [629-50-5]	1%	1,2,4,5-Tetramethylbenzene CAS: [95-93-2]	1%
Iso-octane CAS: [540-84-1]	19%	Naphthalene CAS: [91-20-3]	1%
Benzene CAS: [71-43-2]	1%	2-Hexanone CAS: [591-78-6]	10%
Toluene CAS: [108-88-3]	8%		

• Vol: 1ml • Packaging: Ampoule • Solvent: -

Art. No.: PS80230001

Selectivity Check Standard - 1 component

DESCRIPTION	CONC.
n-Dodecane CAS: [112-40-3]	1.5%

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS80210001

Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Bromo-1-chloropropane CAS: [3017-95-6]	2000µg/ml	Fluorobenzene CAS: [462-06-6]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS80250001

Valve Timing Calibration Mix (with Internal Standard) - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	4.5%	o-Xylene CAS: [95-47-6]	9%
Toluene CAS: [108-88-3]	4.5%	2-Hexanone CAS: [591-78-6]	10%
Ethylbenzene CAS: [100-41-4]	9%		

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane 63%

Art. No.: PS80200001

Valve Timing Calibration Mix (without Internal Standard) - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	5%	Ethylbenzene CAS: [100-41-4]	10%
Toluene CAS: [108-88-3]	5%	o-Xylene CAS: [95-47-6]	10%

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane 70%

Art. No.: PS80190001

ASTM E1387 - 01

Standard Test Method for Ignitable Liquid Residues in Extracts from Fire Debris Samples by Gas Chromatography.

This test method covers the identification of residues of ignitable liquids in extracts from fire debris samples. These materials also can be used for underground storage tank monitoring.

Column Resolution Check Mix - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Hexane CAS: [110-54-3]	2000µg/ml	n-Eicosane CAS: [112-95-8]	2000µg/ml
n-Octane CAS: [111-65-9]	2000µg/ml	Toluene CAS: [108-88-3]	2000µg/ml
n-Decane CAS: [124-18-5]	2000µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	2000µg/ml
n-Dodecane CAS: [112-40-3]	2000µg/ml	o-Ethyltoluene (2-Ethyltoluene) CAS: [611-14-3]	2000µg/ml
n-Tetradecane CAS: [629-59-4]	2000µg/ml	m-Ethyltoluene (3-Ethyltoluene) CAS: [620-14-4]	2000µg/ml
n-Hexadecane CAS: [544-76-3]	2000µg/ml	p-Xylene CAS: [106-42-3]	2000µg/ml
n-Octadecane CAS: [593-45-3]	2000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS80010001

EN Standards

EN 12673

Water quality - Gas chromatographic determination of some selected chlorophenols in water.

This European Standard describes the gas chromatographic determination of 19 chlorophenols (2-, 3-, and 4- chlorophenol, 2,3-, 2,4-, 2,5-, 2,6-, 3,4- and 3,5-dichlorophenol, 2,3,4-, 2,3,5-, 2,3,6-, 2,4,5-, 2,4,6- and 3,4,5- trichlorophenol, 2,3,4,5-, 2,3,4,6-, and 2,3,5,6-tetrachlorophenol and pentachlorophenol) in drinking water, groundwater, rainwater, waste water, sea water and surface water.

Internal Standard Solution - 1 component

DESCRIPTION	CONC.
2,4-Dibromophenol CAS: [615-58-7]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Ethanol Art. No.: PS90060001

Internal Standard Solution - 1 component

DESCRIPTION	CONC.
2,6-Dibromophenol CAS: [608-33-3]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Ethanol Art. No.: PS90070001

Internal Standard Solution - 1 component

DESCRIPTION	CONC.
2,4,6-Tribromophenol CAS: [118-79-6]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Ethanol Art. No.: PS90090001

Internal Standard Solution - 1 component

DESCRIPTION	CONC.
2,3,6-Trichlorophenol CAS: [933-75-5]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Ethanol Art. No.: PS90080001

Phenols Standard Solution - 19 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Chlorophenol CAS: [95-57-8]	3000µg/ml	2,3,5-Trichlorophenol acetate CAS: [61925-88-0]	300µg/ml
3-Chlorophenol CAS: [108-43-0]	3000µg/ml	2,3,6-Trichlorophenol acetate CAS: [61925-87-9]	300µg/ml
4-Chlorophenol CAS: [106-48-9]	3000µg/ml	2,4,5-Trichlorophenol acetate CAS: [5393-75-9]	300µg/ml
2,3-Dichlorophenol CAS: [576-24-9]	400µg/ml	2,4,6-Trichlorophenol acetate CAS: [23399-90-8]	300µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	400µg/ml	3,4,5-Trichlorophenol acetate	300µg/ml
2,5-Dichlorophenol CAS: [583-78-8]	400µg/ml	2,3,4,5-Tetrachlorophenol acetate	200µg/ml
2,6-Dichlorophenol CAS: [87-65-0]	400µg/ml	2,3,4,6-Tetrachlorophenol acetate	200µg/ml
3,4-Dichlorophenol CAS: [95-77-2]	400µg/ml	2,3,5,6-Tetrachlorophenol Acetate	200µg/ml
3,5-Dichlorophenol CAS: [591-35-5]	400µg/ml	Pentachlorophenol CAS: [87-86-5]	100µg/ml
2,3,4-Trichlorophenol acetate	300µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Ethanol Art. No.: PS90050001

EN 12766

Petroleum products and used oils - Determination of PCBs and related products.

The document specifies a method for the determination of the content of PCB congeners in petroleum products by gas chromatography using an electron capture detector.

Calibration Mixture without PCB 170 (acc. method 2) - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 18 CAS: [37680-65-2]	10µg/ml	PCB 138 (2,2',3,4,4',5'-Hexachlorobiphenyl) CAS: [35065-28-2]	10µg/ml
PCB 28 (2,4,4'-Trichlorobiphenyl) CAS: [7012-37-5]	10µg/ml	PCB 149 (2,2',3,4,4',5',6-Hexachlorobiphenyl) CAS: [38380-04-0]	10µg/ml
PCB 31 (2,4',5-Trichlorobiphenyl) CAS: [16606-02-3]	10µg/ml	PCB 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) CAS: [35065-27-1]	10µg/ml
PCB 44 (2,2',3,5'-Tetrachlorobiphenyl) CAS: [41464-39-5]	10µg/ml	PCB 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) CAS: [35065-29-3]	10µg/ml
PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) CAS: [35693-99-3]	10µg/ml	PCB 194 (2,2',3,3',4,4',5,5'-Octachlorobiphe) CAS: [35694-08-7]	10µg/ml
PCB 101 (2,2',4,5,5'-Pentachlorobiphenyl) CAS: [37680-73-2]	10µg/ml	PCB 209 (Decachlorobiphenyl) CAS: [2051-24-3]	10µg/ml
PCB 118 (2,3',4,4',5-Pentachlorobiphenyl) CAS: [31508-00-6]	10µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane Art. No.: PS90160001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
PCB 30 CAS: [35693-92-6]	10µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane Art. No.: PS90170001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
PCB 209 CAS: [2051-24-3]	10µg/ml

• Vol: 10ml • Packaging: Ampoule • Solvent: Iso-octane Art. No.: PS90190010

PCBs Standard Solution - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 1 (2-Chlorobiphenyl) CAS: [2051-60-7]	100µg/ml	PCB 89 CAS: [73575-57-2]	100µg/ml
PCB 5 (2,3-Dichlorobiphenyl) CAS: [16605-91-7]	100µg/ml	PCB 154 CAS: [60145-22-4]	100µg/ml
PCB 29 (2,4,5-Trichlorobiphenyl) CAS: [15862-07-4]	100µg/ml	PCB 171 CAS: [52663-71-5]	100µg/ml
PCB 47 (2,2',4,4'-Tetrachlorobiphenyl) CAS: [2437-79-8]	100µg/ml	PCB 200 CAS: [40186-71-8]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS90020001

Quality Control Mix - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Arochlor 1242 CAS: [53469-21-9]	0.5µg/ml	PCB 30 CAS: [35693-92-6]	0.02µg/ml
Arochlor 1254 CAS: [11097-69-1]	0.25µg/ml		0.02µg/ml
Arochlor 1260 CAS: [11096-82-5]	0.25µg/ml	PCB 209 CAS: [2051-24-3]	in Iso-octane

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane Art. No.: PS90180001

EN 12918

Water quality - Determination of parathion, parathion-methyl and some other organophosphorus compounds in water by dichloromethane extraction and gas chromatographic analysis.

This European Standard specifies the extraction processes and gas chromatographic (GC) methods for determining parathion, parathion-methyl and some other organophosphorus compounds in drinking waters, surface waters and waste waters. This standard may also be suitable for the determination of other organic compounds. The range is dependent on the compound and the source of water and is typically up to 1 µg/l with a reporting limit of 0,001 µg/l for drinking waters involving a 1 000 to 1 extraction ratio.

OPP Standard Solution - 19 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Azinphos-ethyl CAS: [2642-71-9]	10µg/ml	Fenthion CAS: [55-38-9]	10µg/ml
Azinphos-methyl CAS: [86-50-0]	10µg/ml	Malathion CAS: [121-75-5]	10µg/ml
Bromophos-methyl (Bromophos) CAS: [2104-96-3]	10µg/ml	Mevinphos CAS: [7786-34-7]	10µg/ml
Chlorfenvinphos CAS: [470-90-6]	10µg/ml	Parathion (Parathion-ethyl) CAS: [56-38-2]	10µg/ml
Chlorpyrifos (Chlorpyrifos-ethyl) CAS: [2921-88-2]	10µg/ml	Parathion-methyl CAS: [298-00-0]	10µg/ml
Chlorpyrifos methyl CAS: [5598-13-0]	10µg/ml	Phosalone CAS: [2310-17-0]	10µg/ml
Diazinon CAS: [333-41-5]	10µg/ml	Propetamphos CAS: [31218-83-4]	10µg/ml
Dichlorvos CAS: [62-73-7]	10µg/ml	Triadimefon CAS: [43121-43-3]	10µg/ml
Dimethoate CAS: [60-51-5]	10µg/ml	Triazophos CAS: [24017-47-8]	10µg/ml
Fenitrothion CAS: [122-14-5]	10µg/ml		

• Vol: 10ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS90100010

OPP Standard Solution - 19 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Azinphos-ethyl CAS: [2642-71-9]	100µg/ml	Fenthion CAS: [55-38-9]	100µg/ml
Azinphos-methyl CAS: [86-50-0]	100µg/ml	Malathion CAS: [121-75-5]	100µg/ml
Bromophos-methyl (Bromophos) CAS: [2104-96-3]	100µg/ml	Mevinphos CAS: [7786-34-7]	100µg/ml
Chlorfenvinphos CAS: [470-90-6]	100µg/ml	Parathion (Parathion-ethyl) CAS: [56-38-2]	100µg/ml
Chlorpyrifos (Chlorpyrifos-ethyl) CAS: [2921-88-2]	100µg/ml	Parathion-methyl CAS: [298-00-0]	100µg/ml
Chlorpyrifos methyl CAS: [5598-13-0]	100µg/ml	Phosalone CAS: [2310-17-0]	100µg/ml
Diazinon CAS: [333-41-5]	100µg/ml	Propetamphos CAS: [31218-83-4]	100µg/ml
Dichlorvos CAS: [62-73-7]	100µg/ml	Triadimefon CAS: [43121-43-3]	100µg/ml
Dimethoate CAS: [60-51-5]	100µg/ml	Triazophos CAS: [24017-47-8]	100µg/ml
Fenitrothion CAS: [122-14-5]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS90030001

EN 13628

Determination of residual solvents by static headspace gas chromatography - Part 2: Industrial methods.

This part 2 should be read in conjunction with prEN (261190) part 1 and describes rapid methods as commonly used in quality control for example for monitoring the level of residual solvents used in the production of flexible packaging by static headspace chromatography. The procedure described in this part involves one single injection of the headspace which implies an incomplete extraction of the solvent. The values obtained may be lower than the absolute content which should be determined according to Part 1. During the analysis there may be interferences from possible products of thermal decomposition.

VOC Standard Solution - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Methanol CAS: [67-56-1]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml
Ethanol CAS: [64-17-5]	200µg/ml	Acetic acid-isobutyl ester CAS: [110-19-0]	200µg/ml
Acetone CAS: [67-64-1]	200µg/ml	4-Methyl-2-pentanone (Methylisobutylketone) CAS: [108-10-1]	200µg/ml
Ethyl Acetate CAS: [141-78-6]	200µg/ml	Toluene CAS: [108-88-3]	200µg/ml
1-Butanol CAS: [71-36-3]	200µg/ml	Xylenes CAS: [1330-20-7]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS90040001

EN 15308:2008

Characterization of waste - Determination of selected polychlorinated biphenyls (PCB) in solid waste by using capillary gas chromatography with electron capture or mass spectrometric detection.

This document specifies a method for quantitative determination of seven polychlorinated biphenyl congeners (PCB-28, PCB-52, PCB-101, PCB-118, PCB-138, PCB-153 and PCB-180) in solid waste using high-resolution gas chromatography with electron capture or mass spectrometric detection.

Internal and injection Standard - 1 component

DESCRIPTION	CONC.
PCB 29 CAS: [15862-07-4]	400µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS90120001

Internal and injection Standard - 1 component

DESCRIPTION	CONC.
PCB 30 CAS: [35693-92-6]	400µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS90130001

Internal and injection Standard - 1 component

DESCRIPTION	CONC.
PCB 155 CAS: [33979-03-2]	400µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS90140001

Internal and injection Standard - 1 component

DESCRIPTION	CONC.
PCB 209 CAS: [2051-24-3]	400µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS90150001

PCBs Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 28 CAS: [7012-37-5]	100µg/ml	PCB 138 CAS: [35065-28-2]	100µg/ml
PCB 52 CAS: [35693-99-3]	100µg/ml	PCB 153 CAS: [35065-27-1]	100µg/ml
PCB 101 CAS: [37680-73-2]	100µg/ml	PCB 180 CAS: [35065-29-3]	100µg/ml
PCB 118 CAS: [31508-00-6]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Pentane Art. No.: PS90110001

EN 61619

Insulating liquids - Contamination by polychlorinated biphenyls (PCBs) - Method of determination by capillary column gas chromatography (IEC 61619:1997).

Specifies a method for the determination of polychlorinated biphenyl (PCB) concentration in non-halogenated insulating liquids by high-resolution capillary column gas chromatography using an electron capture detector (ECD). Gives total PCB content; especially useful when a detailed analysis of PCB congeners is necessary.

Calibration PCB solution - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 18 CAS: [37680-65-2]	10µg/ml	PCB 138 CAS: [35065-28-2]	10µg/ml
PCB 28 CAS: [7012-37-5]	10µg/ml	PCB 149 CAS: [38380-04-0]	10µg/ml
PCB 31 CAS: [16606-02-3]	10µg/ml	PCB 153 CAS: [35065-27-1]	10µg/ml
PCB 44 CAS: [41464-39-5]	10µg/ml	PCB 170 CAS: [35065-30-6]	10µg/ml
PCB 52 CAS: [35693-99-3]	10µg/ml	PCB 180 CAS: [35065-29-3]	10µg/ml
PCB 101 CAS: [37680-73-2]	10µg/ml	PCB 194 CAS: [35694-08-7]	10µg/ml
PCB 118 CAS: [31508-00-6]	10µg/ml	PCB 209 CAS: [2051-24-3]	10µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane 2% Art. No.: PS90010001

EPA Methods

EPA methods 500 for Drinking Water

The 500 Series product line contains standards used in proposed and promulgated methods for the identification and quantification of organic compounds in drinking water. The organic compounds listed in the various methods include volatile organic compounds (VOCs), pesticides, synthetic organic compounds (SOCs), and trihalomethane disinfection by-products. Analytical techniques used in the identification and quantification of the above compounds include gas chromatography with selective detectors (PID, ELCD, ECD, FID, NPD, FPD), gas chromatography/mass spectrometry and high performance liquid chromatography.

EPA 501

Trihalomethane Analysis.

Method 501 is a purge and trap method for measurement of total trihalomethanes in raw source water, or drinking water in any stage of treatment, and in finished drinking water by gas chromatograph.

Trihalomethanes Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromodichloromethane CAS: [75-27-4]	100µg/ml	Dibromochloromethane CAS: [124-48-1]	100µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	100µg/ml	Chloroform CAS: [67-66-3]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50780001

Trihalomethanes Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromodichloromethane CAS: [75-27-4]	200µg/ml	Dibromochloromethane CAS: [124-48-1]	200µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	200µg/ml	Chloroform CAS: [67-66-3]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50790001

Trihalomethanes Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromodichloromethane CAS: [75-27-4]	2000µg/ml	Dibromochloromethane CAS: [124-48-1]	2000µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	2000µg/ml	Chloroform CAS: [67-66-3]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51330001

Trihalomethanes Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromodichloromethane (Dichlorobromomethane) CAS: [75-27-4]	5000µg/ml	Dibromochloromethane CAS: [124-48-1]	5000µg/ml
Tribromomethane CAS: [75-25-2]	5000µg/ml	Chloroform CAS: [67-66-3]	5000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50800001

EPA 502

Volatile Organic Compounds in Water. EPA Method 502.1 identifies volatile halogenated organic compounds, in water, by purge and trap gas chromatography.

EPA Method 502.2 is an enhanced and expanded version 502.1. It is a general purpose method for the identification and measurement of purgeable volatile organic compounds in finished drinking water, raw source water, or drinking water in any treatment stage.

Aromatic Halocarbons Mixture - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromobenzene CAS: [108-86-1]	200µg/ml	1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml	1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml
2-Chlorotoluene CAS: [95-49-8]	200µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	200µg/ml
4-Chlorotoluene CAS: [106-43-4]	200µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51390001

Aromatic Hydrocarbons Mixture - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml	n-Propylbenzene CAS: [103-65-1]	200µg/ml
n-Butylbenzene CAS: [104-51-8]	200µg/ml	Styrene CAS: [100-42-5]	200µg/ml
sec-Butylbenzene CAS: [135-98-8]	200µg/ml	Toluene CAS: [108-88-3]	200µg/ml
tert-Butylbenzene CAS: [98-06-6]	200µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	200µg/ml
Ethylbenzene CAS: [100-41-4]	200µg/ml	1,3,5-Trimethylbenzene CAS: [108-67-8]	200µg/ml
Isopropylbenzene CAS: [98-82-8]	200µg/ml	m-Xylene CAS: [108-38-3]	200µg/ml
4-Isopropyltoluene CAS: [99-87-6]	200µg/ml	o-Xylene CAS: [95-47-6]	200µg/ml
Naphthalene CAS: [91-20-3]	200µg/ml	p-Xylene CAS: [106-42-3]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51380001

Aromatic Volatile Organics Mixture - 25 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	100µg/ml	4-Isopropyltoluene CAS: [99-87-6]	100µg/ml
Bromobenzene CAS: [108-86-1]	100µg/ml	Naphthalene CAS: [91-20-3]	100µg/ml
n-Butylbenzene CAS: [104-51-8]	100µg/ml	n-Propylbenzene CAS: [103-65-1]	100µg/ml
sec-Butylbenzene CAS: [135-98-8]	100µg/ml	Styrene CAS: [100-42-5]	100µg/ml
tert-Butylbenzene CAS: [98-06-6]	100µg/ml	Toluene CAS: [108-88-3]	100µg/ml
Chlorobenzene CAS: [108-90-7]	100µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	100µg/ml
2-Chlorotoluene CAS: [95-49-8]	100µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	100µg/ml
4-Chlorotoluene CAS: [106-43-4]	100µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	100µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	100µg/ml	1,3,5-Trimethylbenzene CAS: [108-67-8]	100µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	100µg/ml	o-Xylene CAS: [95-47-6]	100µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	100µg/ml	m-Xylene CAS: [108-38-3]	100µg/ml
Ethylbenzene CAS: [100-41-4]	100µg/ml	p-Xylene CAS: [106-42-3]	100µg/ml
Isopropylbenzene CAS: [98-82-8]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51400001

Aromatic Volatile Organics Mixture - 25 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml	4-Isopropyltoluene CAS: [99-87-6]	200µg/ml
Bromobenzene CAS: [108-86-1]	200µg/ml	Naphthalene CAS: [91-20-3]	200µg/ml
n-Butylbenzene CAS: [104-51-8]	200µg/ml	n-Propylbenzene CAS: [103-65-1]	200µg/ml
sec-Butylbenzene CAS: [135-98-8]	200µg/ml	Styrene CAS: [100-42-5]	200µg/ml
tert-Butylbenzene CAS: [98-06-6]	200µg/ml	Toluene CAS: [108-88-3]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	200µg/ml
2-Chlorotoluene CAS: [95-49-8]	200µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	200µg/ml
4-Chlorotoluene CAS: [106-43-4]	200µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml	1,3,5-Trimethylbenzene CAS: [108-67-8]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml	o-Xylene CAS: [95-47-6]	200µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml	m-Xylene CAS: [108-38-3]	200µg/ml
Ethylbenzene CAS: [100-41-4]	200µg/ml	p-Xylene CAS: [106-42-3]	200µg/ml
Isopropylbenzene CAS: [98-82-8]	200µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51410001

Aromatic Volatile Organics Mixture - 25 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	2000µg/ml	4-Isopropyltoluene CAS: [99-87-6]	2000µg/ml
Bromobenzene CAS: [108-86-1]	2000µg/ml	Naphthalene CAS: [91-20-3]	2000µg/ml
n-Butylbenzene CAS: [104-51-8]	2000µg/ml	n-Propylbenzene CAS: [103-65-1]	2000µg/ml
sec-Butylbenzene CAS: [135-98-8]	2000µg/ml	Styrene CAS: [100-42-5]	2000µg/ml
tert-Butylbenzene CAS: [98-06-6]	2000µg/ml	Toluene CAS: [108-88-3]	2000µg/ml
Chlorobenzene CAS: [108-90-7]	2000µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	2000µg/ml
2-Chlorotoluene CAS: [95-49-8]	2000µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	2000µg/ml
4-Chlorotoluene CAS: [106-43-4]	2000µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	2000µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	2000µg/ml	1,3,5-Trimethylbenzene CAS: [108-67-8]	2000µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	2000µg/ml	o-Xylene CAS: [95-47-6]	2000µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	2000µg/ml	m-Xylene CAS: [108-38-3]	2000µg/ml
Ethylbenzene CAS: [100-41-4]	2000µg/ml	p-Xylene CAS: [106-42-3]	2000µg/ml
Isopropylbenzene CAS: [98-82-8]	2000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51420001

Haloethanes Mixture - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chloroethane CAS: [75-00-3]	200µg/ml	1,1,1,2-Tetrachloroethane CAS: [630-20-6]	200µg/ml
1,2-Dibromoethane CAS: [106-93-4]	200µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	200µg/ml
1,1-Dichloroethane CAS: [75-34-3]	200µg/ml	Tetrachloroethene CAS: [127-18-4]	200µg/ml
1,2-Dichloroethane CAS: [107-06-2]	200µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	200µg/ml
1,1-Dichloroethene CAS: [75-35-4]	200µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	200µg/ml
cis-1,2-Dichloroethene CAS: [156-59-2]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml
trans-1,2-Dichloroethene CAS: [156-60-5]	200µg/ml	Vinylchloride CAS: [75-01-4]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51360001

Halopropanes Mixture - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	200µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	200µg/ml
1,2-Dichloropropane CAS: [78-87-5]	200µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	200µg/ml
1,3-Dichloropropane CAS: [142-28-9]	200µg/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	200µg/ml
2,2-Dichloropropane CAS: [594-20-7]	200µg/ml	1,2,3-Trichloropropene CAS: [96-18-4]	200µg/ml
1,1-Dichloropropene CAS: [563-58-6]	200µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51370001

VOC Gas Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromomethane CAS: [74-83-9]	2000µg/ml	Dichlorodifluoromethane CAS: [75-71-8]	2000µg/ml
Chloroethane CAS: [75-00-3]	2000µg/ml	Fluorotrichloromethane (Trichlorofluoromethane) CAS: [75-69-4]	2000µg/ml
Chloromethane CAS: [74-87-3]	2000µg/ml	Vinylchloride CAS: [75-01-4]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51150001

VOC Standard Solution - 1 component

DESCRIPTION	CONC.
2-Bromo-1-chloropropane CAS: [3017-95-6]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50530001

VOC Standard Solution - 1 component

DESCRIPTION	CONC.
1-Chloro-2-fluorobenzene CAS: [348-51-6]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51350001

VOC Standard Solution - 1 component

DESCRIPTION	CONC.
Fluorobenzene CAS: [462-06-6]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51340001

VOC Standard Solution - 1 component

DESCRIPTION	CONC.
1,4-Dichlorobutane CAS: [110-56-5]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50550001

EPA 503.1

Method 503.1 is applicable to the determination of various volatile aromatic and unsaturated organic compounds by purge and trap gas chromatography in finished drinking water, any raw source water, or drinking water in any treatment stage.

ACs Standard Solution 1 component

DESCRIPTION	CONC.
alpha,alpha,alpha-Trifluorotoluene CAS: [98-08-8]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS50560001

Aromatics & Alkenes Mixture - 28 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml	4-Isopropyltoluene CAS: [99-87-6]	200µg/ml
Bromobenzene CAS: [108-86-1]	200µg/ml	Naphthalene CAS: [91-20-3]	200µg/ml
n-Butylbenzene CAS: [104-51-8]	200µg/ml	n-Propylbenzene CAS: [103-65-1]	200µg/ml
sec-Butylbenzene CAS: [135-98-8]	200µg/ml	Styrene CAS: [100-42-5]	200µg/ml
tert-Butylbenzene CAS: [98-06-6]	200µg/ml	Tetrachloroethene CAS: [127-18-4]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml	Toluene CAS: [108-88-3]	200µg/ml
2-Chlorotoluene CAS: [95-49-8]	200µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	200µg/ml
4-Chlorotoluene CAS: [106-43-4]	200µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	200µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml	1,3,5-Trimethylbenzene CAS: [108-67-8]	200µg/ml
Ethylbenzene CAS: [100-41-4]	200µg/ml	o-Xylene CAS: [95-47-6]	200µg/ml
Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	200µg/ml	m-Xylene CAS: [108-38-3]	200µg/ml
Isopropylbenzene CAS: [98-82-8]	200µg/ml	p-Xylene CAS: [106-42-3]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51110001

Aromatics & Alkenes Mixture - 28 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	2000µg/ml	4-Isopropyltoluene CAS: [99-87-6]	2000µg/ml
Bromobenzene CAS: [108-86-1]	2000µg/ml	Naphthalene CAS: [91-20-3]	2000µg/ml
n-Butylbenzene CAS: [104-51-8]	2000µg/ml	n-Propylbenzene CAS: [103-65-1]	2000µg/ml
sec-Butylbenzene CAS: [135-98-8]	2000µg/ml	Styrene CAS: [100-42-5]	2000µg/ml
tert-Butylbenzene CAS: [98-06-6]	2000µg/ml	Tetrachloroethene CAS: [127-18-4]	2000µg/ml
Chlorobenzene CAS: [108-90-7]	2000µg/ml	Toluene CAS: [108-88-3]	2000µg/ml
2-Chlorotoluene CAS: [95-49-8]	2000µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	2000µg/ml
4-Chlorotoluene CAS: [106-43-4]	2000µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	2000µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	2000µg/ml	Trichloroethene CAS: [79-01-6]	2000µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	2000µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	2000µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	2000µg/ml	1,3,5-Trimethylbenzene CAS: [108-67-8]	2000µg/ml
Ethylbenzene CAS: [100-41-4]	2000µg/ml	o-Xylene CAS: [95-47-6]	2000µg/ml
Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	2000µg/ml	m-Xylene CAS: [108-38-3]	2000µg/ml
Isopropylbenzene CAS: [98-82-8]	2000µg/ml	p-Xylene CAS: [106-42-3]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51430001

Halocarbons Mixture - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromobenzene CAS: [108-86-1]	200µg/ml	1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	200µg/ml
2-Chlorotoluene CAS: [95-49-8]	200µg/ml	Tetrachloroethene CAS: [127-18-4]	200µg/ml
4-Chlorotoluene CAS: [106-43-4]	200µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51440001

EPA 504

Method 504 is applicable to the determination of 1,2-Dibromoethane (EDB) and 1,2-Dibromo-3-chloropropane (DBCP) in finished drinking water, raw source water, or drinking water in any treatment stage by microextraction and gas chromatography.

EDB/DBCP Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	2000µg/ml	1,2-Dibromoethane CAS: [106-93-4]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50900001

EPA 504.1

Method 504.1 is applicable to the determination of 1,2-Dibromoethane (EDB) and 1,2-Dibromo-3-chloropropane (DBCP) in finished drinking water, raw source water, or drinking water in any treatment stage by microextraction and gas chromatography.

Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	200µg/ml	1,2,3-Trichloropropane CAS: [96-18-4]	200µg/ml
1,2-Dibromoethane CAS: [106-93-4]	200µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51140001

Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	2000µg/ml	1,2,3-Trichloropropane CAS: [96-18-4]	2000µg/ml
1,2-Dibromoethane CAS: [106-93-4]	2000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51450001

EPA 505

Method 505 is applicable to the determination of organohalide pesticides and commercial polychlorinated biphenyl (PCB) products in finished drinking water, during intermediate stages of treatment, and raw source water, by microextraction and gas chromatography.

NCC Standard Solution - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Atrazine CAS: [1912-24-9]	100µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	100µg/ml
cis-Chlordane CAS: [5103-71-9]	100µg/ml	cis-Nonachlor CAS: [5103-73-1]	100µg/ml
trans-Chlordane CAS: [5103-74-2]	100µg/ml	trans-Nonachlor CAS: [39765-80-5]	100µg/ml
Heptachlor CAS: [76-44-8]	100µg/ml	Simazine CAS: [122-34-9]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51470001

OCs Instrument Performance Check Solution - 1 component

DESCRIPTION	CONC.
Endrin CAS: [72-20-8]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50190001

OCs Instrument Performance Check Solution - 1 component

DESCRIPTION	CONC.
Endrin ketone CAS: [53494-70-5]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50200001

OCs / NCC Standard Solution - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	50µg/ml	Heptachlor CAS: [76-44-8]	20µg/ml
Aldrin CAS: [309-00-2]	20µg/ml	Heptachlor-exo-epoxide CAS: [1024-57-3]	20µg/ml
Atrazine CAS: [1912-24-9]	500µg/ml	Hexachlorobenzene CAS: [118-74-1]	10µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	20µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	20µg/ml
Dieldrin CAS: [60-57-1]	20µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	200µg/ml
Endrin CAS: [72-20-8]	20µg/ml	Simazine CAS: [122-34-9]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS50640001

OCs Standard Solution - 1 component

DESCRIPTION	CONC.
Toxaphene (Camphechlor) CAS: [8001-35-2]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50240001

Organochlorine Pesticides Mixture - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	100µg/ml	Heptachlor-exo-epoxide CAS: [1024-57-3]	100µg/ml
Aldrin CAS: [309-00-2]	100µg/ml	Hexachlorobenzene CAS: [118-74-1]	100µg/ml
Dieldrin CAS: [60-57-1]	100µg/ml	Gamma-HCH (Lindane) CAS: [58-89-9]	100µg/ml
Endrin CAS: [72-20-8]	100µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	100µg/ml
Heptachlor CAS: [76-44-8]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Toluene Art. No.: PS51460001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1016 CAS: [12674-11-2]	100ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51480001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1221 CAS: [11104-28-2]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51490001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1232 CAS: [11141-16-5]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51500001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Arochlor 1242 CAS: [53469-21-9]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51510001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1248 CAS: [12672-29-6]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51520001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Arochlor 1254 CAS: [11097-69-1]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51530001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Arochlor 1260 CAS: [11096-82-5]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51540001

Standard Solution - 1 component

DESCRIPTION	CONC.
Chlordane (technical) CAS: [57-74-9]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50160001

Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	100µg/ml	Chrysene CAS: [218-01-9]	100µg/ml
Acenaphthylene CAS: [208-96-8]	100µg/ml	Dibenzo(a,c)anthracene CAS: [215-58-7]	100µg/ml
Anthracene CAS: [120-12-7]	100µg/ml	Fluoranthene CAS: [206-44-0]	100µg/ml
Benzo(a)anthracene CAS: [56-55-3]	100µg/ml	Fluorene CAS: [86-73-7]	100µg/ml
Benzo(a)pyrene CAS: [50-32-8]	100µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	100µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	100µg/ml	Naphthalene CAS: [91-20-3]	100µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	100µg/ml	Phenanthrene CAS: [85-01-8]	100µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	100µg/ml	Pyrene CAS: [129-00-0]	100µg/ml

- Vol: 5ml • Packaging: Ampoule • Solvent: Toluene

Art. No.: PS51320005

EPA 506

Phthalate and Adipate.

Method 506 describes a procedure for the determination of certain phthalate and adipate esters in drinking waters by liquid/liquid or liquid/solid extraction.

Phthalates Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Adipic acid-bis-2-ethylhexyl ester CAS: [103-23-1]	1000µg/ml	Phthalic acid, bis-ethyl ester CAS: [84-66-2]	1000µg/ml
Phthalic acid,bis-2-ethylhexylester CAS: [117-81-7]	1000µg/ml	Phthalic acid, bis-methyl ester CAS: [131-11-3]	1000µg/ml
Phthalic acid, benzylbutyl ester CAS: [85-68-7]	1000µg/ml	Phthalic acid, bis-1-octyl ester CAS: [117-84-0]	1000µg/ml
Phthalic acid, bis-butyl ester CAS: [84-74-2]	1000µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Iso-octane

Art. No.: PS50330001

Phthalates Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Adipic acid-bis-2-ethylhexyl ester CAS: [103-23-1]	1200µg/ml	Phthalic acid, bis-ethyl ester CAS: [84-66-2]	100µg/ml
Phthalic acid,bis-2-ethylhexylester CAS: [117-81-7]	250µg/ml	Phthalic acid, bis-methyl ester CAS: [131-11-3]	100µg/ml
Phthalic acid, benzylbutyl ester CAS: [85-68-7]	250µg/ml	Phthalic acid, bis-1-octyl ester CAS: [117-84-0]	650µg/ml
Phthalic acid, bis-butyl ester CAS: [84-74-2]	100µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS50340001

EPA 507

Nitrogen and Phosphorus containing pesticides.

Method 507 is applicable to the determination of Nitrogen and Phosphorous containing pesticides in ground water and finishing drinking water by gas chromatography.

NCC / OPP Laboratory performance check mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Atrazine CAS: [1912-24-9]	15µg/ml	Prometon CAS: [1610-18-0]	30µg/ml
Bromacil CAS: [314-40-9]	500µg/ml	Triphenylphosphate CAS: [115-86-6]	250µg/ml
1,3-Dimethyl-2-nitrobenzene CAS: [81-20-9]	250µg/ml	Vernolate CAS: [1929-77-7]	5µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methyl-tert.butylether

Art. No.: PS51060001

NCC / OPP Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Simazine CAS: [122-34-9]	1000µg/ml	Paraoxon-methyl CAS: [950-35-6]	1000µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetone

Art. No.: PS50880001

NCC / OPP Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Ametryn CAS: [834-12-8]	1000µg/ml	Fenamiphos CAS: [22224-92-6]	1000µg/ml
Cycloate CAS: [1134-23-2]	1000µg/ml	Merphos CAS: [150-50-5]	1000µg/ml
Disulfoton CAS: [298-04-4]	1000µg/ml	Prometon CAS: [1610-18-0]	1000µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methyl-tert.butylether

Art. No.: PS51030001

NCC / OPP Standard Solution - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dichlorvos CAS: [62-73-7]	1000µg/ml	Pebulate CAS: [1114-71-2]	1000µg/ml
Fenarimol CAS: [60168-88-9]	1000µg/ml	Simetryn CAS: [1014-70-6]	1000µg/ml
Fluridone CAS: [59756-60-4]	1000µg/ml	Tebuthiuron CAS: [34014-18-1]	1000µg/ml
Napropamide CAS: [15299-99-7]	1000µg/ml	Terbacil CAS: [5902-51-2]	1000µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methyl-tert.butylether

Art. No.: PS51160001

NCC / OPP Standard Solution - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Propachlor CAS: [1918-16-7]	1000µg/ml	Isopropalin CAS: [33820-53-0]	1000µg/ml
Trifluralin CAS: [1582-09-8]	1000µg/ml	Pendimethalin CAS: [40487-42-1]	1000µg/ml
Benfluralin CAS: [1861-40-1]	1000µg/ml	Oxadiazon CAS: [19666-30-9]	1000µg/ml
Profluralin CAS: [26399-36-0]	1000µg/ml	Oxyfluorfen CAS: [42874-03-3]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS50740001

NCC / OPP Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Atrazine CAS: [1912-24-9]	1000µg/ml	Prometryn CAS: [7287-19-6]	1000µg/ml
Diphenamid CAS: [957-51-7]	1000µg/ml	Propazine CAS: [139-40-2]	1000µg/ml
EPTC CAS: [759-94-4]	1000µg/ml	Terbutryn CAS: [886-50-0]	1000µg/ml
Ethoprophos CAS: [13194-48-4]	1000µg/ml	Triadimefon CAS: [43121-43-3]	1000µg/ml
Mevinphos CAS: [7786-34-7]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS51040001

NCC / OPP Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Butachlor CAS: [23184-66-9]	1000µg/ml	MGK 264 CAS: [113-48-4]	1000µg/ml
Carboxin CAS: [5234-68-4]	1000µg/ml	Norflurazon CAS: [27314-13-2]	1000µg/ml
Diazinon CAS: [333-41-5]	1000µg/ml	Terbufos CAS: [13071-79-9]	1000µg/ml
Metolachlor CAS: [51218-45-2]	1000µg/ml	Vernolate CAS: [1929-77-7]	1000µg/ml
Metribuzin CAS: [21087-64-9]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS51050001

NCC / OPP Standard Solution - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	1000µg/ml	Hexazinone CAS: [51235-04-2]	1000µg/ml
Atraton CAS: [1610-17-9]	1000µg/ml	Molinate CAS: [2212-67-1]	1000µg/ml
Bromacil CAS: [314-40-9]	1000µg/ml	Propyzamide (Pronamide) CAS: [23950-58-5]	1000µg/ml
Butylate CAS: [2008-41-5]	1000µg/ml	Tetrachlorvinphos CAS: [22248-79-9]	1000µg/ml
Chlorpropham CAS: [101-21-3]	1000µg/ml	Tricyclazole CAS: [41814-78-2]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS51070001

NCC Standard Solution - 1 component

DESCRIPTION	CONC.
Simazine CAS: [122-34-9]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS50750001

NCC Surrogate Standard Solution - 1 component

DESCRIPTION	CONC.
1,3-Dimethyl-2-nitrobenzene CAS: [81-20-9]	250µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS50250001

OPP Internal Standard Solution - 1 component

DESCRIPTION	CONC.
Triphenylphosphate (Triphenyl phosphate) CAS: [115-86-6]	500µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS51250001

OPP Standard Solution - 1 component

DESCRIPTION	CONC.
Tribufos (DEF) CAS: [78-48-8]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS50830001

EPA 508

Chlorinated pesticides and PCBs. Method 508 is applicable to the determination of chlorinated pesticides in ground water and finished water by gas chromatography with an electron capture detector. Method 508.1 is applicable to the determination of chlorinated pesticides, herbicides, and organohalides in ground water and drinking water in any treatment stage using extraction and electron-capture detector gas chromatography.

Method 508A is applicable for screening of Polychlorinated Biphenyls (PCBs) by gas chromatography in raw source water or drinking water in any treatment stage.

OCs Internal Standard Solution - 1 component

DESCRIPTION	CONC.
Quintozene (Pentachloronitrobenzene) CAS: [82-68-8]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS53710001

OCs Laboratory Performance Check Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
)Delta-HCH CAS: [319-86-8]	40ng/ml	Chlorpyrifos CAS: [2921-88-2]	2ng/ml
Chlorothalonil CAS: [1897-45-6]	50ng/ml	Chlorthal-dimethyl CAS: [1861-32-1]	50ng/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS50700001

OCs Standard Solution - 1 component

DESCRIPTION	CONC.
Chlordane (technical) CAS: [57-74-9]	2500µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS53640001

OCs Standard Solution - 1 component

DESCRIPTION	CONC.
Toxaphene CAS: [8001-35-2]	2500µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS51580001

OCs Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	500µg/ml	Metolachlor CAS: [51218-45-2]	500µg/ml
Atrazine CAS: [1912-24-9]	500µg/ml	Metribuzin CAS: [21087-64-9]	500µg/ml
Cyanazine CAS: [21725-46-2]	500µg/ml	Simazine CAS: [122-34-9]	500µg/ml
Hexachlorocyclopentadiene CAS: [77-47-4]	500µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS51560001

OCs Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chloroneb CAS: [2675-77-6]	1000µg/ml	Permethrin CAS: [52645-53-1]	1000µg/ml
Chlorobenzilate CAS: [510-15-6]	1000µg/ml	Propachlor CAS: [1918-16-7]	1000µg/ml
Chlorothalonil CAS: [1897-45-6]	1000µg/ml	Etridiazole CAS: [2593-15-9]	1000µg/ml
Chlorthal-dimethyl CAS: [1861-32-1]	1000µg/ml	Trifluralin CAS: [1582-09-8]	1000µg/ml
Hexachlorobenzene CAS: [118-74-1]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS51570001

OCs Standard Solution - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
cis-Chlordane (alpha-Chlordane) CAS: [5103-71-9]	1000µg/ml	Chlorthal-dimethyl (DCPA) CAS: [1861-32-1]	1000µg/ml
trans-Chlordane (Gamma-Chlordane) CAS: [5103-74-2]	1000µg/ml	Etridiazole CAS: [2593-15-9]	2000µg/ml
Chlorobenzilate CAS: [510-15-6]	1000µg/ml	Hexachlorobenzene CAS: [118-74-1]	1000µg/ml
Chloroneb CAS: [2675-77-6]	1000µg/ml	Propachlor CAS: [1918-16-7]	1000µg/ml
Chlorothalonil CAS: [1897-45-6]	1000µg/ml	Trifluralin CAS: [1582-09-8]	1000µg/ml
Chlorpyrifos CAS: [2921-88-2]	1000µg/ml	Permethrin CAS: [52645-53-1]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS51550001

OCs Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alpha-HCH CAS: [319-84-6]	1000µg/ml	Endosulfan-alpha CAS: [959-98-8]	1000µg/ml
Beta-HCH CAS: [319-85-7]	1000µg/ml	Endosulfan-beta CAS: [33213-65-9]	1000µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	1000µg/ml	Endosulfan-total (sulfate) CAS: [1031-07-8]	1000µg/ml
Delta-HCH CAS: [319-86-8]	1000µg/ml	Endrin CAS: [72-20-8]	1000µg/ml
4,4 prime-DDD (TDE) CAS: [72-54-8]	1000µg/ml	Endrin aldehyde CAS: [7421-93-4]	1000µg/ml
4-4 prime-DDE CAS: [72-55-9]	1000µg/ml	Heptachlor CAS: [76-44-8]	1000µg/ml
4,4 prime-DDT CAS: [50-29-3]	1000µg/ml	Heptachlor-exo-epoxide CAS: [1024-57-3]	1000µg/ml
Dieldrin CAS: [60-57-1]	1000µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS50710001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1016 CAS: [12674-11-2]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS53650001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1221 CAS: [11104-28-2]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS53660001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Arochlor 1242 CAS: [53469-21-9]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS53670001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1248 CAS: [12672-29-6]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS53680001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Arochlor 1254 CAS: [11097-69-1]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS53690001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Arochlor 1260 CAS: [11096-82-5]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS53700001

EPA 508.1

Chlorinated pesticides and PCBs. Method 508 is applicable to the determination of chlorinated pesticides in ground water and finished water by gas chromatography with an electron capture detector. Method 508.1 is applicable to the determination of chlorinated pesticides, herbicides, and organohalides in ground water and drinking water in any treatment stage using extraction and electron-capture detector gas chromatography.

Method 508A is applicable for screening of Polychlorinated Biphenyls (PCBs) by gas chromatography in raw source water or drinking water in any treatment stage.

Degradation Calibration Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4,4 prime-DDT CAS: [50-29-3]	200µg/ml	Endrin CAS: [72-20-8]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS51610001

Degradation Products Mixture - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-4 prime-DDE CAS: [72-55-9]	200µg/ml	Endrin aldehyde CAS: [7421-93-4]	100µg/ml
4,4 prime-DDD (TDE) CAS: [72-54-8]	200µg/ml	Endrin ketone CAS: [53494-70-5]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS51620001

OCs / NCC Standard Solution - 19 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	100µg/ml	Chlorthal-dimethyl (DCPA) CAS: [1861-32-1]	100µg/ml
Atrazine CAS: [1912-24-9]	100µg/ml	Etridiazole CAS: [2593-15-9]	100µg/ml
Butachlor CAS: [23184-66-9]	100µg/ml	Hexachlorobenzene CAS: [118-74-1]	100µg/ml
cis-Chlordane (alpha-Chlordane) CAS: [5103-71-9]	100µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	100µg/ml
trans-Chlordane (Gamma-Chlordane) CAS: [5103-74-2]	100µg/ml	Metolachlor CAS: [51218-45-2]	100µg/ml
Chlorobenzilate CAS: [510-15-6]	100µg/ml	Metribuzin CAS: [21087-64-9]	100µg/ml
Chloroneb CAS: [2675-77-6]	100µg/ml	Permethrin CAS: [52645-53-1]	200µg/ml
Chlorothalonil CAS: [1897-45-6]	100µg/ml	Propachlor CAS: [1918-16-7]	100µg/ml
Cyanazine CAS: [21725-46-2]	100µg/ml	Simazine CAS: [122-34-9]	100µg/ml
		Trifluralin CAS: [1582-09-8]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Ethyl Acetate Art. No.: PS51600001

OCs Internal Standard Solution - 1 component

DESCRIPTION	CONC.
Quintozone (Pentachloronitrobenzene) CAS: [82-68-8]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51640001

OCs Internal Standard Solution - 1 component

DESCRIPTION	CONC.
Quintozone (Pentachloronitrobenzene) CAS: [82-68-8]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane Art. No.: PS51650001

OCs Internal Standard Solution - 1 component

DESCRIPTION	CONC.
Quintozone (Pentachloronitrobenzene) CAS: [82-68-8]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Ethyl Acetate Art. No.: PS51660001

OCs Standard Solution - 17 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	100µg/ml	Endosulfan-alpha CAS: [959-98-8]	100µg/ml
Alpha-HCH CAS: [319-84-6]	100µg/ml	Endosulfan-beta CAS: [33213-65-9]	100µg/ml
Beta-HCH CAS: [319-85-7]	100µg/ml	Endosulfan-total (sulfate) CAS: [1031-07-8]	100µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	100µg/ml	Endrin CAS: [72-20-8]	100µg/ml
Delta-HCH CAS: [319-86-8]	100µg/ml	Endrin aldehyde CAS: [7421-93-4]	100µg/ml
4,4 prime-DDD (TDE) CAS: [72-54-8]	100µg/ml	Heptachlor CAS: [76-44-8]	100µg/ml
4-4 prime-DDE CAS: [72-55-9]	100µg/ml	Heptachlor-exo-epoxide CAS: [1024-57-3]	100µg/ml
4,4 prime-DDT CAS: [50-29-3]	100µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	100µg/ml
Dieldrin CAS: [60-57-1]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Ethyl Acetate Art. No.: PS51590001

Pesticide Degradation Check Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4,4 prime-DDT CAS: [50-29-3]	1µg/ml	Endrin CAS: [72-20-8]	1µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Ethyl Acetate Art. No.: PS51630001

Surrogate Standard Solution - 1 component

DESCRIPTION	CONC.
4,4'-Dibromobiphenyl CAS: [92-86-4]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS53750001

Surrogate Standard Solution - 1 component

DESCRIPTION	CONC.
4,4prime-Dibromobiphenyl (PBB 15) CAS: [92-86-4]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Ethyl Acetate Art. No.: PS51690001

Surrogate Standard Solution - 1 component

DESCRIPTION	CONC.
4,4prime-Dibromobiphenyl CAS: [92-86-4]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS51720001

EPA 508.A

Chlorinated pesticides and PCBs. Method 508 is applicable to the determination of chlorinated pesticides in ground water and finished water by gas chromatography with an electron capture detector. Method 508.1 is applicable to the determination of chlorinated pesticides, herbicides, and organohalides in ground water and drinking water in any treatment stage using extraction and electron-capture detector gas chromatography.

Method 508A is applicable for screening of Polychlorinated Biphenyls (PCBs) by gas chromatography in raw source water or drinking water in any treatment stage.

Aroclor Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1260 (Aroclor 1260) CAS: [11096-82-5]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51670001

Aroclor Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1260 (Aroclor 1260) CAS: [11096-82-5]	5000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51680001

Decachlorobiphenyl Standard Solution - 1 component

DESCRIPTION	CONC.
PCB 209 CAS: [2051-24-3]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Toluene Art. No.: PS51700001
- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS51710001

EPA 515

Chlorinated Acids.

Method 515.1 is applicable to the determination of certain chlorinated acids in ground water and finished drinking water. Method 515.2 is applicable to the determination of chlorinated acids in ground water, and finished drinking water, using extraction, derivation, and gas chromatography with electron capture detector. Method 515.3 is applicable to the determination of chlorinated acids in drinking water, ground water, raw source water, and water at any intermediate stage by extraction, derivation, and gas chromatography with electron capture detector.

Chlorinated Herbicides Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlorthal-diacid (Tetrachloroterephthalic acid) CAS: [2136-79-0]	100µg/ml	Dinoseb CAS: [88-85-7]	200µg/ml
3,5-Dichlorobenzoic acid CAS: [51-36-5]	500µg/ml	Pentachlorophenol CAS: [87-86-5]	100µg/ml
Dichlorprop CAS: [120-36-5]	100µg/ml	2,4,5-T CAS: [93-76-5]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51790001

Chlorinated Herbicides Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlorthal-dimethyl CAS: [1861-32-1]	100µg/ml	Dinoseb methyl ether CAS: [6099-79-2]	200µg/ml
3,5-Dichlorobenzoic acid methyl ester CAS: [2905-67-1]	500µg/ml	Pentachloroanisole CAS: [1825-21-4]	100µg/ml
Dichlorprop methyl ester CAS: [57153-17-0]	100µg/ml	2,4,5-T methyl ester CAS: [1928-37-6]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51170001

Chlorinated Herbicide Acids Mixture - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acifluorfen CAS: [50594-66-6]	100µg/ml	Dicamba CAS: [1918-00-9]	300µg/ml
Bentazone CAS: [25057-89-0]	1000µg/ml	Picloram CAS: [1918-02-1]	300µg/ml
2,4-D CAS: [94-75-7]	100µg/ml	Fenoprop (2,4,5-TP) CAS: [93-72-1]	100µg/ml
2,4-DB CAS: [94-82-6]	1000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51800001

Chlorinated Herbicides Mixture - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acifluorfen methyl ester	200µg/ml	Dicamba-methyl ester CAS: [6597-78-0]	300µg/ml
Bentazon methyl derivative CAS: [2225-40-3]	1000µg/ml	Picloram methyl ester	300µg/ml
2,4-D-methyl ester CAS: [1928-38-7]	100µg/ml	Fenoprop-methyl ester (Silvex methyl ester) CAS: [4841-20-7]	100µg/ml
2,4-DB methyl ester CAS: [18625-12-2]	1000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51180001

Chlorinated Herbicides Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acifluorfen CAS: [50594-66-6]	100µg/ml	3,5-Dichlorobenzoic acid CAS: [51-36-5]	100µg/ml
Bentazone CAS: [25057-89-0]	200µg/ml	Dichlorprop CAS: [120-36-5]	300µg/ml
Chloramben CAS: [133-90-4]	100µg/ml	Dinoseb CAS: [88-85-7]	200µg/ml
2,4-D CAS: [94-75-7]	200µg/ml	4-Nitrophenol CAS: [100-02-7]	100µg/ml
Dalapon CAS: [75-99-0]	1300µg/ml	Pentachlorophenol CAS: [87-86-5]	100µg/ml
2,4-DB CAS: [94-82-6]	800µg/ml	Picloram CAS: [1918-02-1]	100µg/ml
Chlorthal-diacid (Tetrachloroterephthalic acid) CAS: [2136-79-0]	100µg/ml	Fenoprop (2,4,5-TP) CAS: [93-72-1]	100µg/ml
Dicamba CAS: [1918-00-9]	100µg/ml	2,4,5-T CAS: [93-76-5]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51730001

Internal Standard Solution - 1 component

DESCRIPTION	CONC.
4,4prime-Dibromooctafluorobiphenyl CAS: [10386-84-2]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS50180001

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51300001

Methyl Derivatives Solution - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chloramben methyl ester CAS: [7286-84-2]	600ng/ml	2,4-Dichlorophenylacetic acid methyl ester	500ng/ml
Dinoseb methyl ether CAS: [6099-79-2]	4ng/ml	4,4prime-Dibromooctafluorobiphenyl	250ng/ml
4-Nitroanisole CAS: [100-17-4]	1600ng/ml	CAS: [10386-84-2]	

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51770001

Methyl Derivatives Solution - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-Dichlorophenylacetic acid CAS: [19719-28-9]	500µg/ml	3,5-Dichlorobenzoic acid CAS: [51-36-5]	600µg/ml
4,4prime-Dibromooctafluorobiphenyl	250µg/ml	Dinoseb CAS: [88-85-7]	4µg/ml
CAS: [10386-84-2]		4-Nitrophenol CAS: [100-02-7]	16000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51780001

Methyl Derivatives Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acifluorfen methyl ester	1000µg/ml	3,5-Dichlorobenzoic acid methyl ester	1000µg/ml
Bentazon methyl derivative CAS: [2225-40-3]	1000µg/ml	CAS: [2905-67-1]	
Chloramben methyl ester CAS: [7286-84-2]	1000µg/ml	Dichlorprop methyl ester CAS: [57153-17-0]	1000µg/ml
2,4-D-methyl ester CAS: [1928-38-7]	1000µg/ml	Dinoseb-methyl ether CAS: [6099-79-2]	1000µg/ml
Dalapon methyl ester CAS: [17640-02-7]	1000µg/ml	4-Nitroanisole CAS: [100-17-4]	1000µg/ml
2,4-DB methyl ester CAS: [18625-12-2]	1000µg/ml	Pentachloroanisole CAS: [1825-21-4]	1000µg/ml
Chlorthal-dimethyl (DCPA) CAS: [1861-32-1]	1000µg/ml	Picloram methyl ester	1000µg/ml
Dicamba-methyl ester CAS: [6597-78-0]	1000µg/ml	Fenoprop-methyl ester (Silvex methyl ester)	1000µg/ml
		CAS: [4841-20-7]	
		2,4,5-T methyl ester CAS: [1928-37-6]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51740001

Methyl Derivatives Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acifluorfen methyl ester	100µg/ml	3,5-Dichlorobenzoic acid methyl ester CAS: [2905-67-1]	100µg/ml
Bentazon methyl derivative CAS: [2225-40-3]	200µg/ml	Dichlorprop methyl ester CAS: [57153-17-0]	300µg/ml
Chloramben methyl ester CAS: [7286-84-2]	100µg/ml	Dinoseb-methyl ether CAS: [6099-79-2]	200µg/ml
2,4-D-methyl ester CAS: [1928-38-7]	200µg/ml	4-Nitroanisole CAS: [100-17-4]	100µg/ml
Dalapon methyl ester CAS: [17640-02-7]	1300µg/ml	Pentachloroanisole CAS: [1825-21-4]	100ug/ml
2,4-DB methyl ester CAS: [18625-12-2]	800µg/ml	Picloram methyl ester	100ug/ml
Chlorthal-dimethyl (DCPA) CAS: [1861-32-1]	100µg/ml	Fenoprop-methyl ester (Silvex methyl ester) CAS: [4841-20-7]	100ug/ml
Dicamba-methyl ester CAS: [6597-78-0]	100µg/ml	2,4,5-T methyl ester CAS: [1928-37-6]	100ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS51190001

SDWA Herbicides Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D CAS: [94-75-7]	1300µg/ml	Fenoprop (Silvex) CAS: [93-72-1]	100µg/ml
Dalapon CAS: [75-99-0]	1300µg/ml	Pentachlorophenol CAS: [87-86-5]	100µg/ml
Dinoseb CAS: [88-85-7]	200µg/ml	Picloram CAS: [1918-02-1]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51810001

SDWA Methylated Herbicides Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D methyl ester CAS: [1928-38-7]	200µg/ml	Fenoprop-methyl ester (Silvex methyl ester) CAS: [4841-20-7]	100µg/ml
Dalapon methyl ester CAS: [17640-02-7]	1300µg/ml	Pentachloroanisole CAS: [1825-21-4]	100µg/ml
Dinoseb methyl ether CAS: [6099-79-2]	200µg/ml	Picloram methyl ester	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51820001

Surrogate Standard Solution - 1 component

DESCRIPTION	CONC.
2,4-Dichlorophenylacetic acid CAS: [19719-28-9]	100mg/l

• Vol: 1 • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS50300001
 • Vol: 1 • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51270001

Surrogate Standard Solution - 1 component

DESCRIPTION	CONC.
2,4-Dichlorophenylacetic acid methyl ester	100ug/ml

• Vol: 1 • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS51260001
 • Vol: 1 • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51830001

Underivatized Analyte - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-Dichlorophenylacetic acid CAS: [19719-28-9]	500µg/ml	3,5-Dichlorobenzoic acid CAS: [51-36-5]	600µg/ml
4,4prime-Dibromooctafluorobiphenyl CAS: [10386-84-2]	250µg/ml	Dinoseb CAS: [88-85-7]	4µg/ml
		4-Nitrophenol CAS: [100-02-7]	1600µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS51760001

EPA 524

VOCs in drinking water.

VOC-Mix EPA 524 - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromodichloromethane CAS: [75-27-4]	2000ug/ml	cis-1,2-Dichloroethene CAS: [156-59-2]	2000ug/ml
Dibromochloromethane CAS: [124-48-1]	2000ug/ml	trans-1,2-Dichloroethene CAS: [156-60-5]	2000ug/ml
1,1-Dichloroethene CAS: [75-35-4]	2000ug/ml	Dichloromethane CAS: [75-09-2]	2000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50870001

EPA 524.2

Purgeable organic compounds.

Method 524.2 is a purge and trap GC/MS method allowing determination of all VOCs using capillary column.

Addition to Method 524.2 - 24 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetone CAS: [67-64-1]	2000ug/ml	2-Hexanone CAS: [591-78-6]	2000ug/ml
Acrylonitrile CAS: [107-13-1]	2000ug/ml	Methacrylonitrile CAS: [126-98-7]	2000ug/ml
3-Chloropropene CAS: [107-05-1]	2000ug/ml	Acrylic acid-methyl ester CAS: [96-33-3]	2000ug/ml
2-Butanone CAS: [78-93-3]	2000ug/ml	Iodomethane CAS: [74-88-4]	2000ug/ml
Carbon disulfide CAS: [75-15-0]	2000ug/ml	Methacrylic acid-methyl ester CAS: [80-62-6]	2000ug/ml
Chloroacetonitrile CAS: [107-14-2]	2000ug/ml	4-Methyl-2-pentanone CAS: [108-10-1]	2000ug/ml
1-Chlorobutane CAS: [109-69-3]	2000ug/ml	Methyl-tert.butylether CAS: [1634-04-4]	2000ug/ml
trans-1,4-Dichloro-2-butene CAS: [110-57-6]	2000ug/ml	Nitrobenzene CAS: [98-95-3]	2000ug/ml
1,1-Dichloro-2-propanone CAS: [513-88-2]	2000ug/ml	2-Nitropropane CAS: [79-46-9]	2000ug/ml
Diethylether CAS: [60-29-7]	2000ug/ml	Pentachloroethane CAS: [76-01-7]	2000ug/ml
Methacrylic acid-ethyl ester CAS: [97-63-2]	2000ug/ml	Propionitrile CAS: [107-12-0]	2000ug/ml
Hexachloroethane CAS: [67-72-1]	2000ug/ml	Tetrahydrofuran CAS: [109-99-9]	2000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50490001

Internal Standard Solution - 1 component

DESCRIPTION	CONC.
1,2-Dichlorobenzene D4 CAS: [2199-69-1]	2000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51850001

Internal Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1,2-Dichlorobenzene D4 CAS: [2199-69-1]	2000mg/l	Fluorobenzene CAS: [462-06-6]	2000mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS51840001

Internal Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Bromofluorobenzene CAS: [460-00-4]	2000mg/l	Fluorobenzene CAS: [462-06-6]	2000mg/l
1,2-Dichlorobenzene D4 CAS: [2199-69-1]	2000mg/l		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50420001

Surrogate Standard - 1 component

DESCRIPTION	CONC.
4-Bromofluorobenzene CAS: [460-00-4]	2000mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50460001

EPA 525.1**Determination of Organic Compounds in Drinking Water by Liquid-Solid Extraction and Capillary Column Gas Chromatography/Mass Spectrometry.**

Method 525.1 is applicable to the determination of purgeable volatile organic compounds in surface water, ground water, and drinking water in any treatment stage.

Extractables Mixture - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Adipic acid-bis-2-ethylhexyl ester (Bis(2-ethylhexyl) adipate) CAS: [103-23-1]	500µg/ml	Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	500µg/ml
Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	500µg/ml	Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	500µg/ml
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	500µg/ml	Hexachlorobenzene (HCB) CAS: [118-74-1]	500µg/ml
Phthalic acid, bis-butyl ester (Di-n-butylphthalate) CAS: [84-74-2]	500µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	500µg/ml
		Pentachlorophenol CAS: [87-86-5]	2000µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetone

Art. No.: PS51890001

OCs Standard Solution - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	100mg/l	Endrin CAS: [72-20-8]	100mg/l
Aldrin CAS: [309-00-2]	100mg/l	Heptachlor CAS: [76-44-8]	100mg/l
Atrazine CAS: [1912-24-9]	100mg/l	Heptachlor-exo-epoxide CAS: [1024-57-3]	100mg/l
cis-Chlordane (alpha-Chlordane) CAS: [5103-71-9]	100mg/l	Methoxychlor (DMTD) CAS: [72-43-5]	100mg/l
trans-Chlordane (Gamma-Chlordane) CAS: [5103-74-2]	100mg/l	trans-Nonachlor CAS: [39765-80-5]	100mg/l
Gamma-HCH (Lindane) CAS: [58-89-9]	100mg/l	Simazine CAS: [122-34-9]	100mg/l

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetone

Art. No.: PS50760001

OCs Standard Solution - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	500mg/l	Endrin CAS: [72-20-8]	500mg/l
Aldrin CAS: [309-00-2]	500mg/l	Heptachlor CAS: [76-44-8]	500mg/l
Atrazine CAS: [1912-24-9]	500mg/l	Heptachlor-exo-epoxide CAS: [1024-57-3]	500mg/l
cis-Chlordane (alpha-Chlordane) CAS: [5103-71-9]	500mg/l	Methoxychlor (DMTD) CAS: [72-43-5]	500mg/l
trans-Chlordane (Gamma-Chlordane) CAS: [5103-74-2]	500mg/l	trans-Nonachlor CAS: [39765-80-5]	500mg/l
Gamma-HCH (Lindane) CAS: [58-89-9]	500mg/l	Simazine CAS: [122-34-9]	500mg/l

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetone

Art. No.: PS51880001

PAH Standard Solution - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthylene CAS: [208-96-8]	100µg/ml	Chrysene CAS: [218-01-9]	100µg/ml
Anthracene CAS: [120-12-7]	100µg/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	100µg/ml
Benzo(a)anthracene CAS: [56-55-3]	100µg/ml	Fluorene CAS: [86-73-7]	100µg/ml
Benzo(j)fluoranthene CAS: [205-82-3]	100µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	100µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	100µg/ml	Phenanthrene CAS: [85-01-8]	100µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	100µg/ml	Pyrene CAS: [129-00-0]	100µg/ml
Benzo(a)pyrene CAS: [50-32-8]	100µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetone

Art. No.: PS51860001

PAH Standard Solution - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthylene CAS: [208-96-8]	500µg/ml	Chrysene CAS: [218-01-9]	500µg/ml
Anthracene CAS: [120-12-7]	500µg/ml	Dibenz(a,h)anthracene CAS: [53-70-3]	500µg/ml
Benz(a)anthracene CAS: [56-55-3]	500µg/ml	Fluorene CAS: [86-73-7]	500µg/ml
Benzo(j)fluoranthene CAS: [205-82-3]	500µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	500µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	500µg/ml	Phenanthrene CAS: [85-01-8]	500µg/ml
Benzo(a)pyrene CAS: [50-32-8]	500µg/ml	Pyrene CAS: [129-00-0]	500µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Toluene Art. No.: PS51870001

PCBs Standard Solution - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 1 (2-Chlorobiphenyl) CAS: [2051-60-7]	500µg/ml	PCB 98 CAS: [60233-25-2]	500µg/ml
PCB 5 (2,3-Dichlorobiphenyl) CAS: [16605-91-7]	500µg/ml	PCB 154 CAS: [60145-22-4]	500µg/ml
PCB 29 (2,4,5-Trichlorobiphenyl) CAS: [15862-07-4]	500µg/ml	PCB 171 CAS: [52663-71-5]	500µg/ml
PCB 47 CAS: [2437-79-8]	500µg/ml	PCB 200 CAS: [40186-71-8]	500µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS51900001

SDWA SOCs Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzo(a)pyrene CAS: [50-32-8]	500ug/ml	Hexachlorobenzene CAS: [118-74-1]	500ug/ml
Adipic acid-bis-2-ethylhexyl ester (Bis(2-ethylhexyl) adipate) CAS: [103-23-1]	500ug/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	500ug/ml
Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	500ug/ml	Pentachlorophenol CAS: [87-86-5]	2000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS50630001

EPA 525.2

Determination of organic compounds in drinking water by liquid-solid extraction and capillary column Gaz Chromatography/ Mass Spectrometry.

This is a general purpose method that provides procedures for determination of organic compounds in finished drinking water, source water, or drinking water in any treatment stage.

Fortification Solution for Optional Recovery Standard - 1 component

DESCRIPTION	CONC.
p-Terphenyl D14 CAS: [1718-51-0]	500mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane Art. No.: PS50510001

Fortification Solution of Internal Standards and Surrogates - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene D10 CAS: [15067-26-2]	500ug/ml	Chrysene D12 CAS: [1719-03-5]	500ug/ml
Phenanthrene D10 CAS: [1517-22-2]	500ug/ml	Perylene D12 CAS: [1520-96-3]	500ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS50930001

GC/MS Performance Check Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Decafluorotriphenylphosphine CAS: [5074-71-5]	5mg/l	4,4 prime-DDT CAS: [50-29-3]	5mg/l
Endrin CAS: [72-20-8]	5mg/l		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane Art. No.: PS51940001

MS Performance Check Solution - 1 component

DESCRIPTION	CONC.
Decafluorotriphenylphosphine CAS: [5074-71-5]	500ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane Art. No.: PS51910001

PAH Internal & Surrogate Standard Fortification Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene D10 CAS: [15067-26-2]	500ug/ml	Phenanthrene D10 CAS: [1517-22-2]	500ug/ml
Chrysene D12 CAS: [1719-03-5]	500ug/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetone

Art. No.: PS50980001

PAH Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene D10 CAS: [15067-26-2]	500ug/ml	Perylene D12 CAS: [1520-96-3]	500ug/ml
Phenanthrene D10 CAS: [1517-22-2]	500ug/ml	Triphenylphosphate CAS: [115-86-6]	500ug/ml
Chrysene D12 CAS: [1719-03-5]	500ug/ml	Pyrene D10 CAS: [1718-52-1]	500ug/ml
1,3-Dimethyl-2-nitrobenzene CAS: [81-20-9]	500ug/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetone

Art. No.: PS51930001

PAH Surrogate Standard Solution - 1 component

DESCRIPTION	CONC.
Pyrene D10 CAS: [1718-52-1]	500ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetone

Art. No.: PS51920001

Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Decafluorotriphenylphosphine CAS: [5074-71-5]	500mg/l	4,4 prime-DDT CAS: [50-29-3]	500mg/l
Endrin CAS: [72-20-8]	500mg/l		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Dichloromethane

Art. No.: PS51950001

EPA 531.1

Measurement of N-methylcarbamoyloximes and N-methylcarbamates in water by direct aqueous injection HPLC with post column derivatization.

This is a high performance liquid chromatographic (HPLC) method applicable to the determinations of certain N-methylcarbamoyloximes and N-methylcarbamates in ground water and finished drinking water.

Carbamates Internal Standard Solution - 1 component

DESCRIPTION	CONC.
4-Bromo-3,5-dimethylphenyl-N-methylcarbamate (BDMC) CAS: [672-99-1]	100ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS50130001

Carbamates Laboratory Performance Check Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldicarb-sulfoxide CAS: [1646-87-3]	100µg/ml	Methiocarb CAS: [2032-65-7]	20µg/ml
Carbofuran-3-hydroxy CAS: [16655-82-6]	2µg/ml	4-Bromo-3,5-dimethylphenyl-N-methylcarbamate (BDMC) CAS: [672-99-1]	10µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS51960001

Carbamates Standard Solution - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldicarb CAS: [116-06-3]	100µg/ml	Carbofuran CAS: [1563-66-2]	100µg/ml
Aldicarb-sulfone CAS: [1646-88-4]	100µg/ml	Carbofuran-3-hydroxy CAS: [16655-82-6]	100µg/ml
Aldicarb-sulfoxide CAS: [1646-87-3]	100µg/ml	Methiocarb CAS: [2032-65-7]	100µg/ml
Propoxur (baygon) CAS: [114-26-1]	100µg/ml	Methomyl CAS: [16752-77-5]	100µg/ml
Carbaryl CAS: [63-25-2]	100µg/ml	Oxamyl CAS: [23135-22-0]	100µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS51220001

EPA 547

Analysis of Glyphosate in drinking water and source water.

Standard Solution - 1 component

DESCRIPTION	CONC.
Glyphosate CAS: [1071-83-6]	100ug/ml
• Vol: 1ml	• Packaging: Ampoule • Solvent: Water
	Art. No.: PS50210001

EPA 549.2

Determination of Diquat and Paraquat in drinking water by liquid-solid extraction and HPLC.

This is a high performance liquid chromatography (HPLC) method for the determination of diquat (1,1'-ethylene-2,2'- bipyridilium dibromide salt) and paraquat (1,1'-dimethyl-4,4'- bipyridilium dichloride salt) in drinking water sources and finished drinking water.

Diquat & Paraquat Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Diquat dibromide hydrate CAS: [6385-62-2]	1968ug/ml (1000 ug/ml Diquat)	Paraquat dichloride CAS: [1910-42-5]	1770ug/ml (1000 ug/ml Paraquat)
• Vol: 1	• Packaging: Ampoule • Solvent: Water		Art. No.: PS51230001

EPA 550

Determination of polycyclic aromatic hydrocarbons in drinking water by extraction and HPLC with coupled ultraviolet and fluorescence detection.

These methods describe a procedure for determination of certain polycyclic aromatic hydrocarbons (PAH) in drinking water sources and finished drinking water. Method 550 uses liquid-liquid extraction.

PAH Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	1000µg/ml	Chrysene CAS: [218-01-9]	625µg/ml
Acenaphthylene CAS: [208-96-8]	1000µg/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	1.25µg/ml
Anthracene CAS: [120-12-7]	625µg/ml	Fluoranthene CAS: [206-44-0]	2.5µg/ml
Benzo(a)anthracene CAS: [56-55-3]	1µg/ml	Fluorene CAS: [86-73-7]	100µg/ml
Benzo(a)pyrene CAS: [50-32-8]	5µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	12.5µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	1µg/ml	Naphthalene CAS: [91-20-3]	1000µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	5µg/ml	Phenanthrene CAS: [85-01-8]	50µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	1.25µg/ml	Pyrene CAS: [129-00-0]	62.5µg/ml

• Vol: 1ml	• Packaging: Ampoule • Solvent: Acetonitrile	Art. No.: PS51970001
------------	--	----------------------

EPA 552

Determination of haloacetic acids and dalapon in drinking water by extraction, derivatization, and Gas Chromatography with electron capture detection. This is a gas chromatographic (GC) method applicable to the determination of halogenated acetic acids and Dalapon in drinking water, ground water, raw water and any intermediate treatment stage.

Haloacetic Acids Mixture without Surrogate - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chloroacetic acid (Monochloroacetic Acid) CAS: [79-11-8]	60µg/ml	Trichloroacetic acid CAS: [76-03-9]	20µg/ml
Bromoacetic acid (Monobromoacetic Acid) CAS: [79-08-3]	40µg/ml	Bromochloroacetic Acid CAS: [5589-96-8]	40µg/ml
Dalapon CAS: [75-99-0]	40µg/ml	Dibromoacetic acid CAS: [631-64-1]	20µg/ml
Dichloroacetic Acid CAS: [79-43-6]	60µg/ml	Bromodichloroacetic acid CAS: [71133-14-7]	40µg/ml
		Dibromochloroacetic acid CAS: [5278-95-5]	100µg/ml
		Tribromoacetic acid CAS: [75-96-7]	200µg/ml

• Vol: 1ml	• Packaging: Ampoule • Solvent: Methyl-tert.butylether	Art. No.: PS52010001
------------	--	----------------------

Haloacetic Acids Mixture with Surrogate - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chloroacetic acid (Monochloroacetic Acid) CAS: [79-11-8]	60µg/ml	Bromochloroacetic Acid CAS: [5589-96-8]	40µg/ml
Bromoacetic acid (Monobromoacetic Acid) CAS: [79-08-3]	40µg/ml	Dibromoacetic acid CAS: [631-64-1]	20µg/ml
Dalapon CAS: [75-99-0]	40µg/ml	Bromodichloroacetic acid CAS: [71133-14-7]	40µg/ml
Dichloroacetic Acid CAS: [79-43-6]	60µg/ml	Dibromochloroacetic acid CAS: [5278-95-5]	100µg/ml
Trichloroacetic acid CAS: [76-03-9]	20µg/ml	Tribromoacetic acid CAS: [75-96-7]	200µg/ml
		2,3-Dibromopropionic acid CAS: [600-05-5]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS52000001

Haloorganic Acids Surrogate Standard - 1 component

DESCRIPTION	CONC.
2,3-Dibromopropionic acid methyl ester CAS: [1729-67-5]	1000mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS52040001

Haloorganic Acids Surrogate Standard - 1 component

DESCRIPTION	CONC.
2,3-Dibromopropionic acid CAS: [600-05-5]	1000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS50290001

Haloorganic Acids Surrogate Standard - 1 component

DESCRIPTION	CONC.
3,5-Dichlorobenzoic acid CAS: [51-36-5]	1000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS52050001

Haloorganic Acids Surrogate Standard - 1 component

DESCRIPTION	CONC.
3,5-Dichlorobenzoic acid methyl ester CAS: [2905-67-1]	1000mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS52060001

Methylated Haloacetic Acids Mixture - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chloroacetic acid methyl ester CAS: [96-34-4]	1000µg/ml	Dibromoacetic acid-methyl ester CAS: [6482-26-4]	1000µg/ml
Dichloroacetic acid-methyl ester CAS: [116-54-1]	1000µg/ml	Bromochloroacetic acid-methyl ester CAS: [20428-74-4]	1000µg/ml
Trichloroacetic acid-methyl ester CAS: [598-99-2]	1000µg/ml	2,4-Dichloroanisole CAS: [553-82-2]	1000µg/ml
Bromoacetic acid-methyl ester CAS: [96-32-2]	1000µg/ml	2,4,6-Trichloroanisole CAS: [87-40-1]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS51990001

Methylated Haloacetic Acids Mixture without Surrogate - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dalapon methyl ester CAS: [17640-02-7]	40µg/ml	Dibromochloroacetic acid-methyl ester CAS: [20428-75-5]	100µg/ml
Bromoacetic acid-methyl ester (Methyl bromoacetate) CAS: [96-32-2]	40µg/ml	Dibromoacetic acid-methyl ester (Methyl dibromoacetate) CAS: [6482-26-4]	20µg/ml
Bromochloroacetic acid-methyl ester (Methyl bromochloroacetate) CAS: [20428-74-4]	40µg/ml	Dichloroacetic acid-methyl ester CAS: [116-54-1]	60µg/ml
Bromodichloroacetic acid-methyl ester CAS: [20428-76-6]	40µg/ml	Tribromoacetic acid-methyl ester CAS: [3222-05-7]	200µg/ml
Chloroacetic acid methyl ester (Methyl chloroacetate) CAS: [96-34-4]	60µg/ml	Trichloroacetic acid-methyl ester (Methyl trichloroacetate) CAS: [598-99-2]	20µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether Art. No.: PS52030001

Methylated Haloacetic Acids Mixture with Surrogate - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dalapon methyl ester CAS: [17640-02-7]	40µg/ml	Dibromochloroacetic acid-methyl ester CAS: [20428-75-5]	100µg/ml
Bromoacetic acid-methyl ester (Methyl bromoacetate) CAS: [96-32-2]	40µg/ml	Dibromoacetic acid-methyl ester (Methyl dibromoacetate) CAS: [6482-26-4]	20µg/ml
Bromochloroacetic acid-methyl ester (Methyl bromochloroacetate) CAS: [20428-74-4]	40µg/ml	Dichloroacetic acid-methyl ester CAS: [116-54-1]	60µg/ml
Bromodichloroacetic acid-methyl ester CAS: [20428-76-6]	40µg/ml	Tribromoacetic acid-methyl ester CAS: [3222-05-7]	200µg/ml
Chloroacetic acid methyl ester (Methyl chloroacetate) CAS: [96-34-4]	60µg/ml	Trichloroacetic acid-methyl ester (Methyl trichloroacetate) CAS: [598-99-2]	20µg/ml
		2,3-Dibromopropionic acid methyl ester CAS: [1729-67-5]	100µg/ml

• Vol: 1ml

• Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS52020001

PAH Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	1000µg/ml	Chrysene CAS: [218-01-9]	1000µg/ml
Acenaphthylene CAS: [208-96-8]	1000µg/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	1000µg/ml
Anthracene CAS: [120-12-7]	1000µg/ml	Fluoranthene CAS: [206-44-0]	1000µg/ml
Benzo(a)anthracene CAS: [56-55-3]	1000µg/ml	Fluorene CAS: [86-73-7]	1000µg/ml
Benzo(a)pyrene CAS: [50-32-8]	1000µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	1000µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	1000µg/ml	Naphthalene CAS: [91-20-3]	1000µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	1000µg/ml	Phenanthrene CAS: [85-01-8]	1000µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	1000µg/ml	Pyrene CAS: [129-00-0]	1000µg/ml

• Vol: 1ml

• Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS51980001

EPA 554

Determination of carbonyl compounds in drinking water by dinitrophenylhydrazine derivatization and HPLC.

This is a high performance liquid chromatographic (HPLC) method optimized for the determination of carbonyl compounds in finished drinking water and raw source water.

Carbonyl Compounds Standard Solution - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Formaldehyde CAS: [50-00-0]	1000µg/ml	1-Heptanal (Heptanal) CAS: [111-71-7]	1000µg/ml
Acetaldehyde CAS: [75-07-0]	1000µg/ml	Octanal CAS: [124-13-0]	1000µg/ml
Propionaldehyde (Propanal) CAS: [123-38-6]	1000µg/ml	Nonanal CAS: [124-19-6]	1000µg/ml
Butyraldehyde (Butanal) CAS: [123-72-8]	1000µg/ml	Decanal CAS: [112-31-2]	1000µg/ml
Valeraldehyde (Pentanal) CAS: [110-62-3]	1000µg/ml	Cyclohexanone CAS: [108-94-1]	1000µg/ml
Hexanal CAS: [66-25-1]	1000µg/ml	Crotonaldehyde CAS: [123-73-9]	1000µg/ml

• Vol: 1ml

• Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS52070001

Derivatised Carbonyl Compounds Mixture - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Formaldehyde-DNPH CAS: [1081-15-8]	1000µg/ml	Heptaldehyde-DNPH (Heptanal-DNPH) CAS: [2074-05-7]	1000µg/ml
Acetaldehyde-DNPH CAS: [1019-57-4]	1000µg/ml	Octanal-DNPH CAS: [1726-77-8]	1000µg/ml
Propionaldehyde-DNPH (Propanal-DNPH) CAS: [725-00-8]	1000µg/ml	Nonanal-DNPH	1000µg/ml
n-Butyraldehyde-DNPH (Butanal-DNPH) CAS: [1527-98-6]	1000µg/ml	Decanal-DNPH	1000µg/ml
Valeraldehyde-DNPH CAS: [2057-84-3]	1000µg/ml	Cyclohexanone-DNPH CAS: [1589-62-4]	1000µg/ml
Hexaldehyde-DNPH CAS: [1527-97-5]	1000µg/ml	Crotonaldehyde-DNPH CAS: [1527-96-4]	1000µg/ml

• Vol: 1ml

• Packaging: Ampoule • Solvent: Methanol / Acetonitrile (4/1)

Art. No.: PS52080001

EPA 555

Determination of chlorinated acids in water by HPLC with a photodiode array ultraviolet detector.

This is a high performance liquid chromatographic (HPLC) method for the determination of certain chlorinated acids in ground water and finished drinking water.

Chlorinated Acids Mixture A - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acifluorfen CAS: [50594-66-6]	1000µg/ml	Dicamba CAS: [1918-00-9]	1000µg/ml
Bentazone CAS: [25057-89-0]	1000µg/ml	Dichlorprop CAS: [120-36-5]	1000µg/ml
Chloramben CAS: [133-90-4]	1000µg/ml	Picloram CAS: [1918-02-1]	1000µg/ml
2,4-D CAS: [94-75-7]	1000µg/ml	Fenoprop (Silvex) CAS: [93-72-1]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile Art. No.: PS51200001

Chlorinated Acids Mixture B - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-DB CAS: [94-82-6]	1000µg/ml	MCPA CAS: [94-74-6]	1000µg/ml
3,5-Dichlorobenzoic acid CAS: [51-36-5]	1000µg/ml	Mecoprop (MCPP) CAS: [7085-19-0]	1000µg/ml
4-Nitrophenol CAS: [100-02-7]	1000µg/ml	Pentachlorophenol CAS: [87-86-5]	1000µg/ml
Dinoseb CAS: [88-85-7]	1000µg/ml	2,4,5-T CAS: [93-76-5]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile Art. No.: PS51210001

EPA 556

Determination of carbonyl compounds in drinking water by pentafluorobenzylhydroxylamine derivatization and capillary Gaz chromatography with electron capture detection.

This is a gas chromatographic method optimized for the determination of carbonyl compounds in finished drinking water and raw source water.

Aldehydes Mixtures (556 and 556.1) - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Formaldehyde CAS: [50-00-0]	100µg/ml	Octanal CAS: [124-13-0]	100µg/ml
Acetaldehyde CAS: [75-07-0]	100µg/ml	Nonanal CAS: [124-19-6]	100µg/ml
Propionaldehyde (Propanal) CAS: [123-38-6]	100µg/ml	Decanal CAS: [112-31-2]	100µg/ml
Butyraldehyde (Butanal) CAS: [123-72-8]	100µg/ml	Cyclohexanone CAS: [108-94-1]	100µg/ml
Valeraldehyde (Pentalanal) CAS: [110-62-3]	100µg/ml	Benzaldehyde CAS: [100-52-7]	100µg/ml
Hexanal CAS: [66-25-1]	100µg/ml	Glyoxal (Ethanedral) CAS: [107-22-2]	100µg/ml
1-Heptanal (Heptanal) CAS: [111-71-7]	100µg/ml	Methylglyoxal CAS: [78-98-8]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile Art. No.: PS52100001

Aldehydes Mixtures (556) - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Formaldehyde CAS: [50-00-0]	1000µg/ml	Nonanal CAS: [124-19-6]	1000µg/ml
Acetaldehyde CAS: [75-07-0]	1000µg/ml	Decanal CAS: [112-31-2]	1000µg/ml
Propionaldehyde (Propanal) CAS: [123-38-6]	1000µg/ml	Cyclohexanone CAS: [108-94-1]	1000µg/ml
Butyraldehyde (Butanal) CAS: [123-72-8]	1000µg/ml	Crotonaldehyde CAS: [123-73-9]	1000µg/ml
Valeraldehyde (Pentalanal) CAS: [110-62-3]	1000µg/ml	Benzaldehyde CAS: [100-52-7]	1000µg/ml
Hexanal CAS: [66-25-1]	1000µg/ml	Glyoxal (Ethanedral) CAS: [107-22-2]	1000µg/ml
1-Heptanal (Heptanal) CAS: [111-71-7]	1000µg/ml	Methylglyoxal CAS: [78-98-8]	1000µg/ml
Octanal CAS: [124-13-0]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile Art. No.: PS52090001

Internal Standard Solution - 1 component

DESCRIPTION	CONC.
1,2-Dibromopropane CAS: [78-75-1]	10µg/ml

• Vol: 10ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS52120010

Internal Standard Solution - 1 component

DESCRIPTION	CONC.
1,2-Dibromopropane CAS: [78-75-1]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS52110001

PFBHA Reagent - 1 component

DESCRIPTION	CONC.
PFBHA CAS: [57981-02-9]	

- Vol: 10ml • Packaging: Ampoule • Solvent: Water

Art. No.: PS52150010

Surrogate Standard Solution - 1 component

DESCRIPTION	CONC.
2',4',5'-Trifluoroacetophenone CAS: [129322-83-4]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS52140001

Surrogate Standard Solution - 1 component

DESCRIPTION	CONC.
2',4',5'-Trifluoroacetophenone CAS: [129322-83-4]	10000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS52130001

Working Level (Internal Standard) - 1 component

DESCRIPTION	CONC.
1,2-Dibromopropane CAS: [78-75-1]	

- Vol: 10ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS52160010

EPA methods 600 Series

The EPA 600 methods are designed for monitoring organic pollutants in industrial and municipal waste discharges. These methods are cited under the Clean Water Act (CWA).

EPA 601

Purgeable halocarbons.

This is a purge and trap gas chromatographic (GC/MS) method applicable to the determination of purgeable halocarbons.

Purgeable Halocarbon Mix - 28 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromodichloromethane CAS: [75-27-4]	100µg/ml	1,2-Dichloroethane CAS: [107-06-2]	100µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	100µg/ml	1,1-Dichloroethene CAS: [75-35-4]	100µg/ml
Bromomethane CAS: [74-83-9]	100µg/ml	trans-1,2-Dichloroethene CAS: [156-60-5]	100µg/ml
Tetrachloromethane (Carbon tetrachloride) CAS: [56-23-5]	100µg/ml	1,2-Dichloropropane CAS: [78-87-5]	100µg/ml
Chlorobenzene CAS: [108-90-7]	100µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	100µg/ml
Chloroethane CAS: [75-00-3]	100µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	100µg/ml
Chloroform CAS: [67-66-3]	100µg/ml	Dichloromethane (Methylene chloride) CAS: [75-09-2]	100µg/ml
Chloromethane CAS: [74-87-3]	100µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	100µg/ml
Dibromochloromethane CAS: [124-48-1]	100µg/ml	Tetrachloroethene CAS: [127-18-4]	100µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	100µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	100µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	100µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	100µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	100µg/ml	Trichloroethene CAS: [79-01-6]	100µg/ml
Dichlorodifluoromethane CAS: [75-71-8]	100µg/ml	Fluorotrichloromethane (Trichlorofluoromethane) CAS: [75-69-4]	100µg/ml
1,1-Dichloroethane CAS: [75-34-3]	100µg/ml	Vinylchloride CAS: [75-01-4]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS50890001

VOC Performance Check Solution - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml	1,1-Dichloroethene CAS: [75-35-4]	200µg/ml
Tetrachloromethane (Carbontetrachloride) CAS: [56-23-5]	200µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	200µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml
1,2-Dichloroethane CAS: [107-06-2]	200µg/ml	Vinylchloride CAS: [75-01-4]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap Art. No.: PS50540001

VOC Purgeable Gas Mixture - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromomethane CAS: [74-83-9]	100µg/ml	Dichlorodifluoromethane CAS: [75-71-8]	100µg/ml
Chloroethane CAS: [75-00-3]	100µg/ml	Vinylchloride CAS: [75-01-4]	100µg/ml
Chloromethane CAS: [74-87-3]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap Art. No.: PS50390001

VOC Purgeable Internal Standards (Surrogate Standard Mixture) - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromochloromethane CAS: [74-97-5]	20mg/l	1,4-Dichlorobutane CAS: [110-56-5]	20mg/l
2-Bromo-1-chloropropane CAS: [3017-95-6]	20mg/l		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap Art. No.: PS52170001

EPA 602

Purgeable aromatics. This is a purge and trap gas chromatographic (GC/MS) method applicable to the determination of purgeable aromatics.

Purgeable Aromatics Mixture - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	100µg/ml	1,4-Dichlorobenzene CAS: [106-46-7]	100µg/ml
Chlorobenzene CAS: [108-90-7]	100µg/ml	Ethylbenzene CAS: [100-41-4]	100µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	100µg/ml	Toluene CAS: [108-88-3]	100µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap Art. No.: PS52180001

EPA 603

Acrolein and Acrylonitrile.

This is a purge and trap gas chromatographic (GC/FID) method applicable to the determination of acrolein and acrylonitrile in municipal and industrial discharges as provided under 40 CFR Part 136.1

Carbonyl Compounds Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acrolein (2-Propenal) CAS: [107-02-8]	10000µg/ml	Acrylonitrile CAS: [107-13-1]	10000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Water Art. No.: PS52220001

Carbonyl Compounds Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acrolein (2-Propenal) CAS: [107-02-8]	2000ug/ml	Acrylonitrile CAS: [107-13-1]	2000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap Art. No.: PS51310001

Carbonyl Compounds Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acrolein (2-Propenal) CAS: [107-02-8]	100ug/ml	Acrylonitrile CAS: [107-13-1]	100ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap Art. No.: PS52210001

EPA 604

Phenols.

This method is a flame ionization detector gas chromatographic (GC/FID) method applicable to the determination of phenol and certain substituted phenols in municipal and industrial discharges as provided under 40 CFR Part 136.1. This method describes analytical conditions for derivatization, cleanup, and electron capture detector gas chromatography (ECDGC) that can be used to confirm measurements made by FIDGC.

Phenols Standard Solution - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Chloro-3-methylphenol CAS: [59-50-7]	100ug/ml	2-Nitrophenol CAS: [88-75-5]	100ug/ml
2-Chlorophenol CAS: [95-57-8]	100ug/ml	4-Nitrophenol CAS: [100-02-7]	100ug/ml
2,4-Dichlorophenol CAS: [120-83-2]	100ug/ml	Pentachlorophenol CAS: [87-86-5]	100ug/ml
2,4-Dimethylphenol CAS: [105-67-9]	100ug/ml	Phenol CAS: [108-95-2]	100ug/ml
2,4-Dinitrophenol CAS: [51-28-5]	100ug/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	100ug/ml
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	100ug/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52190001

Phenols Surrogate Standard Solution - 1 component

DESCRIPTION	CONC.
2,4,6-Tribromophenol CAS: [118-79-6]	2000ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52200001

EPA 605

Benzidines.

This is a high performance liquid chromatography (HPLC) method applicable to the determination of certain benzidines in municipal and industrial discharges as provided under 40 CFR Part 136.1.

Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzidine CAS: [92-87-5]	1000ug/m	3,3'-Dichlorobenzidine CAS: [91-94-1]	1000ug/m

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50600001

EPA 606

Phtalate ester.

This is a gas chromatographic (GC/ECD) method applicable to the determination of certain phthalate esters in municipal and industrial discharges as provided under 40 CFR Part 136.1.

Phthalates QC Check Sample Concentrate - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	10µg/ml	Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	25µg/ml
Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	50µg/ml	Phthalic acid, bis-butyl ester (di-n-butyl phthalate) CAS: [84-74-2]	25µg/ml
Phthalic acid, bis-1-octyl ester (di-n-octyl phthalate) CAS: [117-84-0]	50µg/ml	Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	25µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS52230001

Phthalates Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	1000µg/ml	Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	1000µg/ml
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	1000µg/ml	Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	1000µg/ml
Phthalic acid, bis-butyl ester (di-n-butyl phthalate) CAS: [84-74-2]	1000µg/ml	Phthalic acid, bis-1-octyl ester (di-n-octyl phthalate) CAS: [117-84-0]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS50350001

EPA 608

Organochlorine pesticides and PCBs.

Method 608 is a gas chromatographic (GC/ECD) method applicable to the determination of certain organochlorine pesticides and PCBs in municipal and industrial discharges as provided under 40 CFR Part 136.1.

NCC Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
N-Nitroso-dimethylamine CAS: [62-75-9]	1000ug/ml	N-Nitroso-di-n-propylamine CAS: [621-64-7]	1000ug/ml
N-Nitroso-diphenylamine CAS: [86-30-6]	1000ug/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52240001

OCs QC Check Sample Concentrate - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	20µg/ml	Dieldrin CAS: [60-57-1]	20µg/ml
Alpha-HCH CAS: [319-84-6]	20µg/ml	Endosulfan-alpha CAS: [959-98-8]	20µg/ml
Beta-HCH CAS: [319-85-7]	20µg/ml	Endosulfan-beta CAS: [33213-65-9]	100µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	20µg/ml	Endosulfan-total (sulfate) CAS: [1031-07-8]	100µg/ml
Delta-HCH CAS: [319-86-8]	20µg/ml	Endrin CAS: [72-20-8]	100µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	100µg/ml	Endrin aldehyde CAS: [7421-93-4]	20µg/ml
4,4'-DDE CAS: [72-55-9]	20µg/ml	Heptachlor CAS: [76-44-8]	20µg/ml
4,4'-DDT CAS: [50-29-3]	100µg/ml	Heptachlor-exo-epoxide (Heptachlor epoxide) CAS: [1024-57-3]	20µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52270001

OCs Standard Solution - 1 component

DESCRIPTION	CONC.
Chlordane (technical) CAS: [57-74-9]	100ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS50150001

OCs Standard Solution - 1 component

DESCRIPTION	CONC.
Toxaphene CAS: [8001-35-2]	100ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS50230001

OCs Standard Solution - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlorothalonil CAS: [1897-45-6]	100µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	100µg/ml
Chlorthal-dimethyl (DCPA) CAS: [1861-32-1]	100µg/ml	Permethrin CAS: [52645-53-1]	200µg/ml
Dicloran (Dichloran) CAS: [99-30-9]	100µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52290001

OCs Standard Solution - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlorothalonil CAS: [1897-45-6]	1µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	40µg/ml
Chlorthal-dimethyl (DCPA) CAS: [1861-32-1]	3µg/ml	Permethrin CAS: [52645-53-1]	400µg/ml
Dicloran (Dichloran) CAS: [99-30-9]	2µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS52310001

OCs Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlorobenzilate CAS: [510-15-6]	1000µg/ml	Etridiazole CAS: [2593-15-9]	1000µg/ml
Chloroneb CAS: [2675-77-6]	1000µg/ml	Quintozone (Pentachloronitrobenzene) CAS: [82-68-8]	1000µg/ml
Chloropropylate CAS: [5836-10-2]	1000µg/ml	Propachlor CAS: [1918-16-7]	1000µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	1000µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Iso-octane

Art. No.: PS52280001

OCs Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlorobenzilate CAS: [510-15-6]	200µg/ml	Etridiazole CAS: [2593-15-9]	40µg/ml
Chloroneb CAS: [2675-77-6]	40µg/ml	Quintozone (Pentachloronitrobenzene) CAS: [82-68-8]	60µg/ml
Chloropropylate CAS: [5836-10-2]	200µg/ml	Propachlor CAS: [1918-16-7]	1000µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	40µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Iso-octane

Art. No.: PS52300001

OCs Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	20µg/ml	Dieldrin CAS: [60-57-1]	20µg/ml
Alpha-HCH CAS: [319-84-6]	20µg/ml	Endosulfan-alpha CAS: [959-98-8]	20µg/ml
Beta-HCH CAS: [319-85-7]	20µg/ml	Endosulfan-beta CAS: [33213-65-9]	20µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	20µg/ml	Endosulfan-total (sulfate) CAS: [1031-07-8]	20µg/ml
Delta-HCH CAS: [319-86-8]	20µg/ml	Endrin CAS: [72-20-8]	20µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	20µg/ml	Endrin aldehyde CAS: [7421-93-4]	20µg/ml
4,4'-DDE CAS: [72-55-9]	20µg/ml	Heptachlor CAS: [76-44-8]	20µg/ml
4,4'-DDT CAS: [50-29-3]	20µg/ml	Heptachlor-exo-epoxide (Heptachlor epoxide) CAS: [1024-57-3]	20µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Iso-octane

Art. No.: PS52250001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1016 CAS: [12674-11-2]	100µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Iso-octane

Art. No.: PS50020001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1221 (pcb 1221) CAS: [11104-28-2]	100µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Iso-octane

Art. No.: PS50040001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1232 (pcb 1232) CAS: [11141-16-5]	100µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Iso-octane

Art. No.: PS50060001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Arochlor 1242 (PCB 1242) CAS: [53469-21-9]	100µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Iso-octane

Art. No.: PS52260001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1248 (pcb 1248) CAS: [12672-29-6]	100ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Iso-octane

Art. No.: PS50080001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Arochlor 1254 (PCB 1254) CAS: [11097-69-1]	100ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Iso-octane

Art. No.: PS50100001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Arochlor 1260 CAS: [11096-82-5]	100ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Iso-octane

Art. No.: PS50120001

EPA 609

Nitroaromatics and isophorone.

This is a gas chromatographic (GC/ECD/FID) method applicable to the determination of certain nitroaromatics and isophorone in municipal and industrial discharges as provided under 40 CFR Part 136.1.

ACs Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-Dinitrotoluene CAS: [121-14-2]	100ug/ml	Isophorone CAS: [78-59-1]	100ug/ml
2,6-Dinitrotoluene CAS: [606-20-2]	100ug/ml	Nitrobenzene CAS: [98-95-3]	100ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS51020001

EPA 610

Polynuclear aromatic hydrocarbons.

This is a chromatographic method (GC/FID or HPLC) applicable to the determination of certain polynuclear aromatic hydrocarbons (PAH) in municipal and industrial discharges as provided under 40 CFR Part 136.1.

PAH Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	100ug/ml	Chrysene CAS: [218-01-9]	100ug/ml
Acenaphthylene CAS: [208-96-8]	200ug/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	200ug/ml
Anthracene CAS: [120-12-7]	100ug/ml	Fluoranthene CAS: [206-44-0]	200ug/ml
Benzo(a)anthracene CAS: [56-55-3]	100ug/ml	Fluorene CAS: [86-73-7]	200ug/ml
Benzo(a)pyrene CAS: [50-32-8]	100ug/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	100ug/ml
Benzo(b)fluoranthene CAS: [205-99-2]	200ug/ml	Naphthalene CAS: [91-20-3]	1000ug/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	200ug/ml	Phenanthrene CAS: [85-01-8]	100ug/ml
Benzo(k)fluoranthene CAS: [207-08-9]	100ug/ml	Pyrene CAS: [129-00-0]	100ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol / Dichloromethane (1/1)

Art. No.: PS52330001

PAH Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	100ug/ml	Chrysene CAS: [218-01-9]	100ug/ml
Acenaphthylene CAS: [208-96-8]	100ug/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	100ug/ml
Anthracene CAS: [120-12-7]	100ug/ml	Fluoranthene CAS: [206-44-0]	100ug/ml
Benzo(a)anthracene CAS: [56-55-3]	100ug/ml	Fluorene CAS: [86-73-7]	100ug/ml
Benzo(a)pyrene CAS: [50-32-8]	100ug/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	100ug/ml
Benzo(b)fluoranthene CAS: [205-99-2]	100ug/ml	Naphthalene CAS: [91-20-3]	100ug/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	100ug/ml	Phenanthrene CAS: [85-01-8]	100ug/ml
Benzo(k)fluoranthene CAS: [207-08-9]	100ug/ml	Pyrene CAS: [129-00-0]	100ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol / Dichloromethane (1/1)

Art. No.: PS50620001

PAH Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	20ug/ml	Chrysene CAS: [218-01-9]	20ug/ml
Acenaphthylene CAS: [208-96-8]	20ug/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	20ug/ml
Anthracene CAS: [120-12-7]	20ug/ml	Fluoranthene CAS: [206-44-0]	20ug/ml
Benzo(a)anthracene CAS: [56-55-3]	20ug/ml	Fluorene CAS: [86-73-7]	20ug/ml
Benzo(a)pyrene CAS: [50-32-8]	20ug/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	20ug/ml
Benzo(b)fluoranthene CAS: [205-99-2]	20ug/ml	Naphthalene CAS: [91-20-3]	20ug/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	20ug/ml	Phenanthrene CAS: [85-01-8]	20ug/ml
Benzo(k)fluoranthene CAS: [207-08-9]	20ug/ml	Pyrene CAS: [129-00-0]	20ug/ml

• Vol: 1ml

• Packaging: Ampoule • Solvent: Methanol / Dichloromethane (1/1)

Art. No.: PS52320001

EPA 611

Haloethers.

This is a gas chromatographic (GC/ECD or ECLD) method applicable to the determination of certain haloethers in municipal and industrial discharges as provided under 40 CFR Part 136.1.

QC Haloethers Mixture - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	100µg/ml	PBDE #3 (4-bromophenyl phenyl ether) CAS: [101-55-3]	100µg/ml
Bis-(2-chloroethoxy)-methane CAS: [111-91-1]	100µg/ml	4-Chlorophenyl phenyl ether CAS: [7005-72-3]	100µg/ml
Bis-(2-chloro-1-methylethyl)ether CAS: [108-60-1]	100µg/ml		

• Vol: 1ml

• Packaging: Ampoule • Solvent: Acetone

Art. No.: PS50520001

EPA 612

Chlorinated hydrocarbons.

This is a gas chromatographic (GC/ECD or ECLD) method applicable to the determination of certain chlorinated hydrocarbons in municipal and industrial discharges as provided under 40 CFR Part 136.1.

ACs Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Chloronaphthalene CAS: [91-58-7]	100µg/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	100µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	100µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	100µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	100µg/ml	Hexachloroethane CAS: [67-72-1]	100µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	100µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	100µg/ml
Hexachlorobenzene CAS: [118-74-1]	100µg/ml		

• Vol: 1ml

• Packaging: Ampoule • Solvent: Methanol / Dichloromethane (1/1)

Art. No.: PS52340001

ACs Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Chloronaphthalene CAS: [91-58-7]	400µg/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	1µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	1µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml	Hexachloroethane CAS: [67-72-1]	1µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	400µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	100µg/ml
Hexachlorobenzene CAS: [118-74-1]	1µg/ml		

• Vol: 1ml

• Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS50910001

EPA 614

The Determination of Organophosphorus Pesticides in Municipal and Industrial Wastewater.

This is a gas chromatographic (GC/NPD or GC/MS) method applicable to the determination of certain organophosphorus pesticides in industrial and municipal discharges as provided under 40 CFR 136.1.

OPP Standard Solution - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Azinphos-methyl CAS: [86-50-0]	200µg/ml	Ethion CAS: [563-12-2]	200µg/ml
Demeton (O+S) CAS: [8065-48-3]	200µg/ml	Malathion CAS: [121-75-5]	200µg/ml
Diazinon CAS: [333-41-5]	200µg/ml	Parathion (Parathion-ethyl) CAS: [56-38-2]	200µg/ml
Disulfoton CAS: [298-04-4]	200µg/ml	Parathion-methyl CAS: [298-00-0]	200µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetone

Art. No.: PS52350001

EPA 614.1

The Determination of Organophosphorus Pesticides in Municipal and Industrial Wastewater.

This method covers the determination by GC/NPD or GC/MS of certain organophosphorus pesticides in municipal and industrial wastewater.

OPP Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dioxathion CAS: [78-34-2]	200µg/ml	Ethion CAS: [563-12-2]	200µg/ml
EPN CAS: [2104-64-5]	200µg/ml	Terbufos CAS: [13071-79-9]	200µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: n-Hexane

Art. No.: PS52360001

OPP Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dioxathion CAS: [78-34-2]	10µg/ml	Ethion CAS: [563-12-2]	100µg/ml
EPN CAS: [2104-64-5]	200µg/ml	Terbufos CAS: [13071-79-9]	4µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: n-Hexane

Art. No.: PS52370001

EPA 615

The Determination of Chlorinated Herbicides in Municipal and Industrial Wastewater.

This is a gas chromatographic (GC/ECD or GC/MS) method applicable to the determination of certain chlorinated herbicides, as well as of salts and esters of these compounds in industrial and municipal discharges as provided under 40 CFR 136.1.

Chlorinated Herbicides Mixture - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D CAS: [94-75-7]	100µg/ml	Dinoseb CAS: [88-85-7]	100µg/ml
Dalapon CAS: [75-99-0]	100µg/ml	MCPA CAS: [94-74-6]	10000µg/ml
2,4-DB CAS: [94-82-6]	100µg/ml	Mecoprop (MCPP) CAS: [7085-19-0]	10000µg/ml
Dicamba CAS: [1918-00-9]	100µg/ml	Fenoprop (2,4,5-TP) CAS: [93-72-1]	10000µg/ml
Dichlorprop CAS: [120-36-5]	100µg/ml	2,4,5-T CAS: [93-76-5]	10000µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS52380001

Methylated Chlorinated Herbicides Mixture - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D methyl ester CAS: [1928-38-7]	100µg/ml	Dinoseb methyl ether CAS: [6099-79-2]	100µg/ml
Dalapon methyl ester CAS: [17640-02-7]	100µg/ml	MCPA-methyl ester CAS: [2436-73-9]	10000µg/ml
2,4-DB methyl ester CAS: [18625-12-2]	100µg/ml	Mecoprop-methyl ester CAS: [23844-56-6]	10000µg/ml
Dicamba-methyl ester CAS: [6597-78-0]	100µg/ml	Fenoprop-methyl ester (2,4,5-TP) CAS: [4841-20-7]	10000µg/ml
Dichlorprop methyl ester CAS: [57153-17-0]	100µg/ml	2,4,5-T methyl ester CAS: [1928-37-6]	10000µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS52390001

EPA 617

The Determination of Organohalide Pesticides and PCBs in Municipal and Industrial Wastewater.

This is a gas chromatographic (GC) method applicable to the determination of certain organohalide pesticides and PCBs in industrial and municipal discharges as provided under 40 CFR 136.1.

OCs Standard Solution - 1 component

DESCRIPTION	CONC.
Chlordane (technical) CAS: [57-74-9]	1000ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52420001

OCs Standard Solution - 1 component

DESCRIPTION	CONC.
Toxaphene CAS: [8001-35-2]	1000ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52430001

OCs Standard Solution - 9 components

DESCRIPTION	CONC.
Captan CAS: [133-06-2]	1000µg/ml
Carbophenothion CAS: [786-19-6]	1000µg/ml
Dicloran CAS: [99-30-9]	1000µg/ml
Dicofol CAS: [115-32-2]	1000µg/ml
Isodrin CAS: [465-73-6]	1000µg/ml

DESCRIPTION	CONC.
Mirex CAS: [2385-85-5]	1000µg/ml
Quintozene CAS: [82-68-8]	1000µg/ml
Perthane CAS: [72-56-0]	1000µg/ml
Trifluralin CAS: [1582-09-8]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52410001

OCs Standard Solution - 18 components

DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	1000µg/ml
Alpha-HCH (alpha-BHC) CAS: [319-84-6]	1000µg/ml
Beta-HCH (beta-BHC) CAS: [319-85-7]	1000µg/ml
Gamma-HCH (Lindane) (gamma-BHC) CAS: [58-89-9]	1000µg/ml
Delta-HCH (delta-BHC) CAS: [319-86-8]	1000µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	1000µg/ml
4,4'-DDE CAS: [72-55-9]	1000µg/ml
4,4'-DDT CAS: [50-29-3]	1000µg/ml
Dieldrin CAS: [60-57-1]	1000µg/ml

DESCRIPTION	CONC.
Endosulfan-alpha (Endosulfan I) CAS: [959-98-8]	1000µg/ml
Endosulfan-beta (Endosulfan II) CAS: [33213-65-9]	1000µg/ml
Endosulfan-total (sulfate) CAS: [1031-07-8]	1000µg/ml
Endrin CAS: [72-20-8]	1000µg/ml
Endrin ketone CAS: [53494-70-5]	1000µg/ml
Endrin aldehyde CAS: [7421-93-4]	1000µg/ml
Heptachlor CAS: [76-44-8]	1000µg/ml
Heptachlor-exo-epoxide (cis-Heptachlorepoxyde (cis-, exo-,) CAS: [1024-57-3]	1000µg/ml
Methoxychlor (DMTD) CAS: [72-43-5]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52400001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1016 CAS: [12674-11-2]	1000ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52440001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1221 (pcb 1221) CAS: [11104-28-2]	1000ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52450001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1232 (pcb 1232) CAS: [11141-16-5]	1000ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52460001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Arochlor 1242 (PCB 1242) CAS: [53469-21-9]	1000ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52470001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1248 (pcb 1248) CAS: [12672-29-6]	1000ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52480001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Arochlor 1260 (PCB 1260) CAS: [11096-82-5]	1000ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52490001

EPA 619

The Determination of Triazine Pesticides in Municipal and Industrial Wastewater.

This is a gas chromatographic (GC/NPD or GC/MS) method applicable to the determination of certain triazine pesticides in industrial and municipal discharges as provided under 40 CFR 136.1.

NCC Standard Solution - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Ametryn CAS: [834-12-8]	100µg/ml	Secbumeton CAS: [26259-45-0]	100µg/ml
Atraton CAS: [1610-17-9]	100µg/ml	Simetryn CAS: [1014-70-6]	100µg/ml
Atrazine CAS: [1912-24-9]	100µg/ml	Simazine CAS: [122-34-9]	100µg/ml
Prometon CAS: [1610-18-0]	100µg/ml	Terbutylazine CAS: [5915-41-3]	100µg/ml
Prometryn CAS: [7287-19-6]	100µg/ml	Terbutryn CAS: [886-50-0]	100µg/ml
Propazine CAS: [139-40-2]	100µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS51080001

EPA 622

The Determination of Organophosphorus Pesticides in Municipal and Industrial Wastewater.

This is a gas chromatographic (GC/NPD or GC/MS) method applicable to the determination of certain organophosphorus pesticides in industrial and municipal discharges as provided under 40 CFR 136.

OPP Standard Solution - 1 component

DESCRIPTION	CONC.
Naled CAS: [300-76-5]	10ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52540001

OPP Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dichlorvos CAS: [62-73-7]	10µg/ml	cis-Tetrachlorvinphos CAS: [961-11-5]	500µg/ml
Mevinphos (Phosdrin) CAS: [7786-34-7]	30µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52520001

OPP Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Ethoprophos (ethoprop) CAS: [13194-48-4]	25µg/ml	Chlorpyrifos (Chlorpyrifos-ethyl) CAS: [2921-88-2]	30µg/ml
Parathion-methyl CAS: [298-00-0]	30µg/ml	Merphos CAS: [150-50-5]	25µg/ml
Fenchlorphos (Ronnel) CAS: [299-84-3]	30µg/ml	Diazinon CAS: [333-41-5]	60µg/ml
Chlorpyrifos methyl CAS: [5598-13-0]	30µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52530001

OPP Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Fensulfothion CAS: [115-90-2]	150µg/ml	Disulfoton CAS: [298-04-4]	20µg/ml
Azinphos-methyl CAS: [86-50-0]	150µg/ml	Trichloronat CAS: [327-98-0]	15µg/ml
Coumaphos CAS: [56-72-4]	150µg/ml	Fenthion CAS: [55-38-9]	10µg/ml
Demeton (O+S) CAS: [8065-48-3]	25µg/ml	Prothiophos (Tokuthion) CAS: [34643-46-4]	50µg/ml
Phorate CAS: [298-02-2]	15µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52510001

OPP Standard Solution - 21 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Azinphos-methyl CAS: [86-50-0]	100µg/ml	Fenthion CAS: [55-38-9]	100µg/ml
Sulprofos (Bolstar) CAS: [35400-43-2]	100µg/ml	Merphos CAS: [150-50-5]	100µg/ml
Chlorpyrifos (Chlorpyrifos-ethyl) CAS: [2921-88-2]	100µg/ml	Mevinphos CAS: [7786-34-7]	100µg/ml
Chlorpyrifos methyl CAS: [5598-13-0]	100µg/ml	Naled CAS: [300-76-5]	100µg/ml
Coumaphos CAS: [56-72-4]	100µg/ml	Parathion-methyl CAS: [298-00-0]	100µg/ml
Demeton (O+S) (Demeton) CAS: [8065-48-3]	100µg/ml	Phorate CAS: [298-02-2]	100µg/ml
Diazinon CAS: [333-41-5]	100µg/ml	Fenchlorphos (Ronnel) CAS: [299-84-3]	100µg/ml
Dichlorvos CAS: [62-73-7]	100µg/ml	Tetrachlorvinphos (Stirofos) CAS: [22248-79-9]	100µg/ml
Disulfoton CAS: [298-04-4]	100µg/ml	Prothiophos (Tokuthion) CAS: [34643-46-4]	100µg/ml
Ethoprophos (ethoprop) CAS: [13194-48-4]	100µg/ml	Trichloronat CAS: [327-98-0]	100µg/ml
Fensulfothion CAS: [115-90-2]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52500001

EPA 622.1

The Determination of Thiophosphate Pesticides in Municipal and Industrial Wastewater.

This is a gas chromatographic (GC/NPD or GC/MS) method applicable to the determination of certain thiophosphate pesticides in municipal and industrial discharges as provided under 40 CFR 136.1.

OPP Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aspon CAS: [3244-90-4]	1000µg/ml	Fonofos CAS: [944-22-9]	1000µg/ml
Dichlofenthion CAS: [97-17-6]	1000µg/ml	Phosmet CAS: [732-11-6]	1000µg/ml
Famphur CAS: [52-85-7]	1000µg/ml	Thionazin CAS: [297-97-2]	1000µg/ml
Fenitrothion CAS: [122-14-5]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS52550001

EPA 624

Purgeables.

This is a purge and trap gas chromatographic/mass spectrometer (GC/MS) method applicable to the determination of a number of purgeable organics in municipal and industrial discharges as provided under 40 CFR Part 136.1.

VOC Standard Solution - 31 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	20µg/ml	1,1-Dichloroethene CAS: [75-35-4]	20µg/ml
Bromodichloromethane CAS: [75-27-4]	20µg/ml	trans-1,2-Dichloroethene CAS: [156-60-5]	20µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	20µg/ml	1,2-Dichloropropane CAS: [78-87-5]	20µg/ml
Bromomethane CAS: [74-83-9]	20µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	20µg/ml
Tetrachloromethane (Carbon tetrachloride) CAS: [56-23-5]	20µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	20µg/ml
Chlorobenzene CAS: [108-90-7]	20µg/ml	Ethylbenzene CAS: [100-41-4]	20µg/ml
Chloroethane CAS: [75-00-3]	20µg/ml	Dichloromethane (Methylene chloride) CAS: [75-09-2]	20µg/ml
2-Chloroethyl-vinylether CAS: [110-75-8]	20µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	20µg/ml
Chloroform CAS: [67-66-3]	20µg/ml	Tetrachloroethene CAS: [127-18-4]	20µg/ml
Chloromethane CAS: [74-87-3]	20µg/ml	Toluene CAS: [108-88-3]	20µg/ml
Dibromochloromethane CAS: [124-48-1]	20µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	20µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	20µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	20µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	20µg/ml	Trichloroethene CAS: [79-01-6]	20µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	20µg/ml	Fluorotrichloromethane (Trichlorofluoromethane) CAS: [75-69-4]	20µg/ml
1,1-Dichloroethane CAS: [75-34-3]	20µg/ml	Vinylchloride CAS: [75-01-4]	20µg/ml
1,2-Dichloroethane CAS: [107-06-2]	20µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap Art. No.: PS52570001

VOC Surrogate and Internal Mixture - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Bromofluorobenzene CAS: [460-00-4]	20000µg/ml	Pentafluorobenzene CAS: [363-72-4]	20000µg/ml
Fluorobenzene CAS: [462-06-6]	20000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50430001

VOC Surrogate and Internal Mixture - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromochloromethane CAS: [74-97-5]	2000µg/ml	1,4-Dichlorobutane CAS: [110-56-5]	2000µg/ml
2-Bromo-1-chloropropane CAS: [3017-95-6]	2000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50400001

VOC Surrogate and Internal Mixture - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromochloromethane CAS: [74-97-5]	20000µg/ml	1,4-Dichlorobutane CAS: [110-56-5]	20000µg/ml
2-Bromo-1-chloropropane CAS: [3017-95-6]	20000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap Art. No.: PS50410001

EPA 625

Base/neutrals and acids.

This method covers the determination of a number of organic compounds that are partitioned into an organic solvent and are amenable to gas chromatography.

Base/Neutral Extractables Mixture - 44 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	2000ug/ml	1,4-Dichlorobenzene CAS: [106-46-7]	2000ug/ml
Acenaphthylene CAS: [208-96-8]	2000ug/ml	Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	2000ug/ml
Anthracene CAS: [120-12-7]	2000ug/ml	Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	2000ug/ml
Azobenzene CAS: [103-33-3]	2000ug/ml	2,4-Dinitrotoluene CAS: [121-14-2]	2000ug/ml
Benzo(a)anthracene CAS: [56-55-3]	2000ug/ml	2,6-Dinitrotoluene CAS: [606-20-2]	2000ug/ml
Benzo(b)fluoranthene CAS: [205-99-2]	2000ug/ml	Phthalic acid, bis-1-octyl ester (di-n-octyl phthalate) CAS: [117-84-0]	2000ug/ml
Benzo(k)fluoranthene CAS: [207-08-9]	2000ug/ml	Fluoranthene CAS: [206-44-0]	2000ug/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	2000ug/ml	Fluorene CAS: [86-73-7]	2000ug/ml
Benzo(a)pyrene CAS: [50-32-8]	2000ug/ml	Hexachlorobenzene CAS: [118-74-1]	2000ug/ml
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	2000ug/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	2000ug/ml
Bis-(2-chloroethoxy)-methane CAS: [111-91-1]	2000ug/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	2000ug/ml
Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	2000ug/ml	Hexachloroethane CAS: [67-72-1]	2000ug/ml
Bis-(2-chloro-1-methylethyl)ether (bis(2-Chloroisopropyl)ether) CAS: [108-60-1]	2000ug/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	2000ug/ml
BDE 3 (4-bromophenyl phenyl ether) CAS: [101-55-3]	2000ug/ml	Isophorone CAS: [78-59-1]	2000ug/ml
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	2000ug/ml	Naphthalene CAS: [91-20-3]	2000ug/ml
2-Chloronaphthalene CAS: [91-58-7]	2000ug/ml	Nitrobenzene CAS: [98-95-3]	2000ug/ml
4-Chlorophenyl phenyl ether CAS: [7005-72-3]	2000ug/ml	N-Nitroso-dimethylamine CAS: [62-75-9]	2000ug/ml
Chrysene CAS: [218-01-9]	2000ug/ml	N-Nitroso-di-n-propylamine (N-nitrosodi-n-propylamine) CAS: [621-64-7]	2000ug/ml
Dibenzo(a,h)anthracene CAS: [53-70-3]	2000ug/ml	N-Nitroso-diphenylamine CAS: [86-30-6]	2000ug/ml
Phthalic acid, bis-butyl ester (Di-n-butylphthalate) CAS: [84-74-2]	2000ug/ml	Phenanthrene CAS: [85-01-8]	2000ug/ml
1,2-Dichlorobenzene CAS: [95-50-1]	2000ug/ml	Pyrene CAS: [129-00-0]	2000ug/ml
1,3-Dichlorobenzene CAS: [541-73-1]	2000ug/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	2000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane / Benzene / Acetonitrile (2/2/1) Art. No.: PS50590001

Organochlorine Pesticide Mixture - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	2000ug/ml	Dieldrin CAS: [60-57-1]	2000ug/ml
Alpha-HCH (alpha-BHC) CAS: [319-84-6]	2000ug/ml	Endosulfan-alpha (Endosulfan I) CAS: [959-98-8]	2000ug/ml
Beta-HCH (beta-BHC) CAS: [319-85-7]	2000ug/ml	Endosulfan-beta (Endosulfan II) CAS: [33213-65-9]	2000ug/ml
Delta-HCH (delta-BHC) CAS: [319-86-8]	2000ug/ml	Endosulfan-total (sulfate) CAS: [1031-07-8]	2000ug/ml
Gamma-HCH (Lindane) (gamma-BHC) CAS: [58-89-9]	2000ug/ml	Endrin CAS: [72-20-8]	2000ug/ml
4,4'-DDD (TDE) CAS: [72-54-8]	2000ug/ml	Endrin aldehyde CAS: [7421-93-4]	2000ug/ml
4,4'-DDE CAS: [72-55-9]	2000ug/ml	Heptachlor CAS: [76-44-8]	2000ug/ml
4,4'-DDT CAS: [50-29-3]	2000ug/ml	Heptachlor-exo-epoxide (cis-Heptachlorepoxyde (cis-, exo-,) CAS: [1024-57-3]	2000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane / Toluene (1/1) Art. No.: PS50810001

Phenols Standard Solution - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Chloro-3-methylphenol CAS: [59-50-7]	2000ug/ml	2-Nitrophenol CAS: [88-75-5]	2000ug/ml
2-Chlorophenol CAS: [95-57-8]	2000ug/ml	4-Nitrophenol CAS: [100-02-7]	2000ug/ml
2,4-Dichlorophenol CAS: [120-83-2]	2000ug/ml	Pentachlorophenol CAS: [87-86-5]	2000ug/ml
2,4-Dimethylphenol CAS: [105-67-9]	2000ug/ml	Phenol CAS: [108-95-2]	2000ug/ml
2,4-Dinitrophenol CAS: [51-28-5]	2000ug/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	2000ug/ml
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	2000ug/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane Art. No.: PS50820001

Standard Solution - 1 component

DESCRIPTION	CONC.
Pentafluorophenol CAS: [771-61-9]	100ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS53740001

Surrogate Standard Solution - 1 component

DESCRIPTION	CONC.
Anthracene D10 CAS: [1719-06-8]	100ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetone

Art. No.: PS53730001

Surrogate Standard Solution - 1 component

DESCRIPTION	CONC.
2-Fluorophenol CAS: [367-12-4]	100ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetone

Art. No.: PS53720001

EPA 627

The Determination of Dinitroaniline Pesticides in Municipal and Industrial Wastewater.

This is a gas chromatographic (GC) method applicable to the determination of certain dinitroaniline pesticides in industrial and municipal discharges as provided under 40 CFR 136.1.

Standard Solution - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benfluralin CAS: [1861-40-1]	1000mg/l	Profluralin CAS: [26399-36-0]	1000mg/l
Ethalfluralin CAS: [55283-68-6]	1000mg/l	Trifluralin CAS: [1582-09-8]	1000mg/l
Isopropalin CAS: [33820-53-0]	1000mg/l		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: n-Hexane

Art. No.: PS52580001

EPA 632

The Determination of Carbamate and Urea Pesticides in Municipal and Industrial Wastewater.

This is a high-performance liquid chromatographic (HPLC) method applicable to the determination of certain carbamate and urea pesticides in industrial and municipal discharges as provided under 40 CFR 136.1

Carbamates Standard Solution - 21 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aminocarb CAS: [2032-59-9]	100µg/ml	Methomyl CAS: [16752-77-5]	100µg/ml
Barban CAS: [101-27-9]	100µg/ml	Mexacarbate CAS: [315-18-4]	100µg/ml
Carbaryl CAS: [63-25-2]	100µg/ml	Monuron CAS: [150-68-5]	100µg/ml
Carbofuran CAS: [1563-66-2]	100µg/ml	Monuron TCA CAS: [140-41-0]	100µg/ml
Chlorpropham CAS: [101-21-3]	100µg/ml	Neburon CAS: [555-37-3]	100µg/ml
Diuron CAS: [330-54-1]	100µg/ml	Oxamyl CAS: [23135-22-0]	100µg/ml
Fenuron CAS: [101-42-8]	100µg/ml	Propham CAS: [122-42-9]	100µg/ml
Fenuron TCA CAS: [4482-55-7]	100µg/ml	Propoxur CAS: [114-26-1]	100µg/ml
Fluometuron CAS: [2164-17-2]	100µg/ml	Siduron CAS: [1982-49-6]	100µg/ml
Linuron CAS: [330-55-2]	100µg/ml	Swep CAS: [1918-18-9]	100µg/ml
Methiocarb CAS: [2032-65-7]	100µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetonitrile

Art. No.: PS52590001

EPA 632.1

The Determination of Carbamate and Amide Pesticides in Municipal and Industrial Wastewater.

This is a high-performance liquid chromatographic (HPLC) method applicable to the determination of certain carbamate/amide pesticides in municipal and industrial discharges.

Carbamates Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Napropamide CAS: [15299-99-7]	100µg/ml	Propanil CAS: [709-98-8]	100µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetonitrile / Acetone (1/1)

Art. No.: PS52600001

EPA 633

The Determination of Organonitrogen Pesticides in Municipal and Industrial Wastewater.

This is a gas chromatographic (GC/NPD or GC/MS) method applicable to the determination of certain organonitrogen pesticides in industrial and municipal discharges as provided under 40 CFR 136.1.

NCC Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromacil CAS: [314-40-9]	100µg/ml	Terbacil CAS: [5902-51-2]	100µg/ml
Deet CAS: [134-62-3]	100µg/ml	Triadimefon CAS: [43121-43-3]	100µg/ml
Hexazinone CAS: [51235-04-2]	100µg/ml	Tricyclazole CAS: [41814-78-2]	100µg/ml
Metribuzin CAS: [21087-64-9]	100µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetone

Art. No.: PS51090001

EPA 634

Thiocarbamate Pesticides.

This is a gas chromatographic (GC/NPD or GC/MS) method applicable to the determination of thiocarbamate pesticides in industrial and municipal wastewaters.

Carbamates Internal Standard Solution - 1 component

DESCRIPTION	CONC.
Carbazole CAS: [86-74-8]	1000ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS52610001

Carbamates Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Butylate CAS: [2008-41-5]	1000µg/ml	Molinate CAS: [2212-67-1]	1000µg/ml
Cycloate CAS: [1134-23-2]	1000µg/ml	Pebulate CAS: [1114-71-2]	1000µg/ml
EPTC CAS: [759-94-4]	1000µg/ml	Vernolate CAS: [1929-77-7]	1000µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS51100001

Standard Solution - 1 component

DESCRIPTION	CONC.
Rotenone CAS: [83-79-4]	1000ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS52620001

Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	2000ug/ml	1,2,3-Trichloropropane CAS: [96-18-4]	2000ug/ml
1,2-Dibromoethane CAS: [106-93-4]	2000ug/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS51450001

EPA 636

Bensulide.

This is a high-performance liquid chromatographic (HPLC) method applicable to the determination of Bensulide pesticide in industrial and municipal discharges as provided under 40 CFR 136.1.

OPP Standard Solution - 1 component

DESCRIPTION	CONC.
Bensulide CAS: [741-58-2]	1000ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS52630001

EPA 638

Oryzalin.

This is a high-performance liquid chromatographic (HPLC) method applicable to the determination of Oryzalin pesticide in industrial and municipal discharges as provided under 40 CFR 136.1.

Carbamates Standard Solution - 1 component

DESCRIPTION	CONC.
Bendiocarb CAS: [22781-23-3]	1000ug/ml
• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol	Art. No.: PS52650001

NCC Standard Solution - 1 component

DESCRIPTION	CONC.
Oryzalin CAS: [19044-88-3]	1000ug/ml
• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol	Art. No.: PS52640001

EPA 641

Thiabendazole.

This is a high-performance liquid chromatographic (HPLC) method applicable to the determination of Thiabendazole in industrial and municipal discharges as provided under 40 CFR 136.1.

NCC Standard Solution - 1 component

DESCRIPTION	CONC.
Thiabendazole CAS: [148-79-8]	1000ug/ml
• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol	Art. No.: PS52660001

EPA 642

Biphenyl and 2-Biphenylool.

This is a high-performance liquid chromatographic (HPLC) method applicable to the determination of Biphenyl and o-Biphenylool in industrial and municipal wastewaters.

ACs Standard Solution - 1 component

DESCRIPTION	CONC.
2-Phenylphenol (o-Phenylphenol) CAS: [90-43-7]	1000ug/ml
• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol	Art. No.: PS52680001

ACs Standard Solution - 1 component

DESCRIPTION	CONC.
Biphenyl CAS: [92-52-4]	1000ug/ml
• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane	Art. No.: PS52670001

EPA 643

Bentazon. This is a high-performance liquid chromatographic (HPLC) method applicable to the determination of Bentazon in industrial and municipal wastewaters.

NCC Standard Solution - 1 component

DESCRIPTION	CONC.
Bentazone CAS: [25057-89-0]	1000ug/ml
• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile	Art. No.: PS52690001

EPA 644

Picloram.

This is a high-performance liquid chromatographic (HPLC) method applicable to the determination of Picloram in industrial and municipal wastewaters.

Internal Standard Solution - 1 component

DESCRIPTION	CONC.
Salicylic acid CAS: [69-72-7]	2000mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: 2- Propanol Art. No.: PS50260001
- Vol: 5ml • Packaging: Ampoule • Solvent: 2- Propanol Art. No.: PS50270005

NCC Standard Solution - 1 component

DESCRIPTION	CONC.
Picloram CAS: [1918-02-1]	1000ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile Art. No.: PS52700001

EPA methods 1300 Series

EPA 1311

Toxicity characteristic leaching procedure.

The TCLP is designed to determine the mobility of both organic and inorganic analytes present in liquid, solid, and multiphasic wastes.

TCLP Acids Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Methylphenol CAS: [95-48-7]	1000µg/ml	Pentachlorophenol CAS: [87-86-5]	1000µg/ml
3-Methylphenol CAS: [108-39-4]	1000µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	1000µg/ml
4-Methylphenol CAS: [106-44-5]	1000µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50670001

TCLP Base/Neutrals Mixture - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-Dinitrotoluene CAS: [121-14-2]	1000µg/ml	1,4-Dichlorobenzene CAS: [106-46-7]	1000µg/ml
Hexachlorobenzene CAS: [118-74-1]	1000µg/ml	Hexachloroethane CAS: [67-72-1]	1000µg/ml
Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	1000µg/ml	Nitrobenzene CAS: [98-95-3]	1000µg/ml
		Pyridine CAS: [110-86-1]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS52710001

TCLP Herbicides Spiking Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D CAS: [94-75-7]	2000µg/ml	Fenoprop (Silvex) CAS: [93-72-1]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50730001

TCLP Methylated Herbicides Spiking Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D methyl ester CAS: [1928-38-7]	2000µg/ml	Fenoprop-methyl ester (Silvex methyl ester) CAS: [4841-20-7]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50770001

TCLP Pesticides Mixture - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Gamma-HCH (Lindane) CAS: [58-89-9]	100µg/ml	Endrin CAS: [72-20-8]	100µg/ml
Heptachlor CAS: [76-44-8]	100µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	1000µg/ml
Heptachlor-exo-epoxide (cis-Heptachlorepoxyde (cis-, exo-)) CAS: [1024-57-3]	100µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS52730001

TCLP Pesticides Spiking Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlordane (technical) CAS: [57-74-9]	2000µg/ml	Toxaphene CAS: [8001-35-2]	4000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50720001

TCLP Pesticides Spiking Mixture - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Endrin CAS: [72-20-8]	2000µg/ml	Gamma-HCH (Lindane) CAS: [58-89-9]	2000µg/ml
Heptachlor CAS: [76-44-8]	2000µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	2000µg/ml
Heptachlor-exo-epoxide (cis-Heptachlorepoxyde (cis-, exo-,) CAS: [1024-57-3]	2000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS52740001

TCLP Pesticides Spiking Mixture - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlordane (technical) CAS: [57-74-9]	2000µg/ml	Gamma-HCH (Lindane) CAS: [58-89-9]	2000µg/ml
Endrin CAS: [72-20-8]	2000µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	2000µg/ml
Heptachlor CAS: [76-44-8]	2000µg/ml	Toxaphene CAS: [8001-35-2]	4000µg/ml
Heptachlor-exo-epoxide (cis-Heptachlorepoxyde (cis-, exo-,) CAS: [1024-57-3]	2000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50690001

TCLP Semi-Volatile Spiking Mixture - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Methylphenol CAS: [95-48-7]	1000µg/ml	Hexachloroethane CAS: [67-72-1]	1000µg/ml
3-Methylphenol CAS: [108-39-4]	1000µg/ml	Nitrobenzene CAS: [98-95-3]	1000µg/ml
4-Methylphenol CAS: [106-44-5]	1000µg/ml	Pentachlorophenol CAS: [87-86-5]	1000µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	1000µg/ml	Pyridine CAS: [110-86-1]	1000µg/ml
2,4-Dinitrotoluene CAS: [121-14-2]	1000µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	1000µg/ml
Hexachlorobenzene CAS: [118-74-1]	1000µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	1000µg/ml
Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane Art. No.: PS52720001

TCLP Semi-Volatile Spiking Mixture - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Methylphenol CAS: [95-48-7]	2000µg/ml	Hexachloroethane CAS: [67-72-1]	2000µg/ml
3-Methylphenol CAS: [108-39-4]	2000µg/ml	Nitrobenzene CAS: [98-95-3]	2000µg/ml
4-Methylphenol CAS: [106-44-5]	2000µg/ml	Pentachlorophenol CAS: [87-86-5]	2000µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	2000µg/ml	Pyridine CAS: [110-86-1]	2000µg/ml
2,4-Dinitrotoluene CAS: [121-14-2]	2000µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	2000µg/ml
Hexachlorobenzene CAS: [118-74-1]	2000µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	2000µg/ml
Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	2000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane Art. No.: PS50660001

TCLP Volatiles Mixture - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	1000µg/ml	1,2-Dichloroethane CAS: [107-06-2]	1000µg/ml
2-Butanone CAS: [78-93-3]	1000µg/ml	1,1-Dichloroethene CAS: [75-35-4]	1000µg/ml
Tetrachloromethane CAS: [56-23-5]	1000µg/ml	Tetrachloroethene CAS: [127-18-4]	1000µg/ml
Chlorobenzene CAS: [108-90-7]	1000µg/ml	Trichloroethene CAS: [79-01-6]	1000µg/ml
Chloroform CAS: [67-66-3]	1000µg/ml	Vinylchloride CAS: [75-01-4]	1000µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50650001

EPA 1312

Synthetic precipitation leaching procedure.

Method 1312 is designed to determine the mobility of both organic and inorganic analytes present in liquids, soils, and wastes.

OCs / ACs / VOC Standard Solution 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	2000µg/ml	2,4-Dinitrophenol CAS: [51-28-5]	2000µg/ml
Beta-HCH CAS: [319-85-7]	2000µg/ml	2,4-Dinitrotoluene CAS: [121-14-2]	2000µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	2000µg/ml	2-Methylphenol (o-Cresol) CAS: [95-48-7]	2000µg/ml
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	2000µg/ml	2,4-Dimethylphenol CAS: [105-67-9]	2000µg/ml
2-Chlorophenol CAS: [95-57-8]	2000µg/ml	Hexachlorobenzene CAS: [118-74-1]	2000µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	2000µg/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	2000µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	2000µg/ml	Nitrobenzene CAS: [98-95-3]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane Art. No.: PS52750001

EPA methods 8000 Series

The EPA 8000 methods are designed for monitoring organic pollutants in ground water, as prescribed in the Resource Recovery and Conservation Act (RCRA).

EPA 8010

Halogenated volatile organics by GC.

Method 8010 provides gas chromatographic conditions for the detection of halogenated volatile organic compounds. Samples can be introduced into the GC using direct injection or purge-and-trap (Method 5030). Ground water samples must be analyzed using Method 5030. A temperature program is used in the gas chromatograph to separate the organic compounds. Detection is achieved by a electrolytic conductivity detector (HECD).

EPA 8010 Halogenated VOC Mix - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Tribromomethane (Bromoform) CAS: [75-25-2]	2000ug/ml	1,1,1,2-Tetrachloroethane CAS: [630-20-6]	2000ug/ml
Tetrachloromethane (Carbon tetrachloride) CAS: [56-23-5]	2000ug/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	2000ug/ml
Chloroform CAS: [67-66-3]	2000ug/ml	Tetrachloroethene CAS: [127-18-4]	2000ug/ml
Dibromomethane CAS: [74-95-3]	2000ug/ml	1,1,1-Trichloroethane CAS: [71-55-6]	2000ug/ml
1,1-Dichloroethane CAS: [75-34-3]	2000ug/ml	1,1,2-Trichloroethane CAS: [79-00-5]	2000ug/ml
1,2-Dichloroethane CAS: [107-06-2]	2000ug/ml	Trichloroethene CAS: [79-01-6]	2000ug/ml
1,2-Dichloropropane CAS: [78-87-5]	2000ug/ml	1,2,3-Trichloropropane CAS: [96-18-4]	2000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50850001

EPA 8010B

Halogenated volatile organics by GC.

Method 8010 provides gas chromatographic conditions for the detection of halogenated volatile organic compounds. Samples can be introduced into the GC using direct injection or purge-and-trap (Method 5030). Ground water samples must be analyzed using Method 5030. A temperature program is used in the gas chromatograph to separate the organic compounds. Detection is achieved by a electrolytic conductivity detector (HECD).

Ethers Standard Solution - 1 component

DESCRIPTION	CONC.
2-Chloroethyl-vinylether CAS: [110-75-8]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap Art. No.: PS50170001

Ethers Standard Solution - 1 component

DESCRIPTION	CONC.
2-Chloroethyl-vinylether CAS: [110-75-8]	5000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap Art. No.: PS52780001

VOC Standard Solution - 1 component

DESCRIPTION	CONC.
Chloroprene CAS: [126-99-8]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap Art. No.: PS52790001

VOC Standard Solution - 33 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
alpha-Chlorotoluene (Benzylchloride) CAS: [100-44-7]	200µg/ml	1,1-Dichloroethane CAS: [75-34-3]	200µg/ml
Bromobenzene CAS: [108-86-1]	200µg/ml	1,2-Dichloroethane CAS: [107-06-2]	200µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	200µg/ml	1,1-Dichloroethene CAS: [75-35-4]	200µg/ml
Bromomethane CAS: [74-83-9]	200µg/ml	trans-1,2-Dichloroethene CAS: [156-60-5]	200µg/ml
Tetrachloromethane (Carbon tetrachloride) CAS: [56-23-5]	200µg/ml	1,2-Dichloropropane CAS: [78-87-5]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	200µg/ml
Chloroethane CAS: [75-00-3]	200µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	200µg/ml
Chloroform CAS: [67-66-3]	200µg/ml	Dichloromethane (Methylene chloride) CAS: [75-09-2]	200µg/ml
Chloromethane CAS: [74-87-3]	200µg/ml	1,1,1,2-Tetrachloroethane CAS: [630-20-6]	200µg/ml
Dibromochloromethane CAS: [124-48-1]	200µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	200µg/ml
Dibromomethane CAS: [74-95-3]	200µg/ml	Tetrachloroethene CAS: [127-18-4]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	200µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml
Bromodichloromethane (Dichlorobromomethane) CAS: [75-27-4]	200µg/ml	Fluorotrichloromethane (Trichlorofluoromethane) CAS: [75-69-4]	200µg/ml
Dichlorodifluoromethane CAS: [75-71-8]	200µg/ml	1,2,3-Trichloropropane CAS: [96-18-4]	200µg/ml
		Vinylchloride CAS: [75-01-4]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap Art. No.: PS52760001

VOC Standard Solution - 40 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
3-Chloropropene (Allyl chloride) CAS: [107-05-1]	200µg/ml	Dichlorodifluoromethane CAS: [75-71-8]	200µg/ml
Bromobenzene CAS: [108-86-1]	200µg/ml	1,1-Dichloroethane CAS: [75-34-3]	200µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	200µg/ml	1,2-Dichloroethane CAS: [107-06-2]	200µg/ml
Bromomethane CAS: [74-83-9]	200µg/ml	1,1-Dichloroethene CAS: [75-35-4]	200µg/ml
Tetrachloromethane (Carbon tetrachloride) CAS: [56-23-5]	200µg/ml	trans-1,2-Dichloroethene CAS: [156-60-5]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml	1,2-Dichloropropane CAS: [78-87-5]	200µg/ml
Chloroethane CAS: [75-00-3]	200µg/ml	1,3-Dichloropropane-2-ol (1,3-Dichloro-2-propanol) CAS: [96-23-1]	200µg/ml
2-Chloroethanol CAS: [107-07-3]	200µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	200µg/ml
Chloroform CAS: [67-66-3]	200µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	200µg/ml
1-Chlorohexane CAS: [544-10-5]	200µg/ml	1,2-Dibromoethane CAS: [106-93-4]	200µg/ml
Chloromethane CAS: [74-87-3]	200µg/ml	Dichloromethane (Methylene chloride) CAS: [75-09-2]	200µg/ml
4-Chlorotoluene CAS: [106-43-4]	200µg/ml	1,1,1,2-Tetrachloroethane CAS: [630-20-6]	200µg/ml
Dibromochloromethane CAS: [124-48-1]	200µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	200µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	200µg/ml	Tetrachloroethene CAS: [127-18-4]	200µg/ml
Dibromomethane CAS: [74-95-3]	200µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml	Fluorotrichloromethane (Trichlorofluoromethane) CAS: [75-69-4]	200µg/ml
Bromodichloromethane (Dichlorobromomethane) CAS: [75-27-4]	200µg/ml	1,2,3-Trichloropropane CAS: [96-18-4]	200µg/ml
1,4-Dichloro-2-butene CAS: [764-41-0]	200µg/ml	Vinylchloride CAS: [75-01-4]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52770001

EPA 8011

1,2-Dibromoethane and 1,2-dibromo-3chloropropane by microextraction and GC.

This method is applicable to the determination of 1,2-Dibromoethane and 1,2-Dibromo-3-chloropropane in drinking water and ground water.

Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	200µg/ml	1,2-Dibromoethane CAS: [106-93-4]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51120001

EPA 8015A

Nonhalogenated organics using GC/FID.

Method 8015 is used to determine the concentration of various nonhalogenated volatile organic compounds and semivolatile organic compounds by gas chromatography.

Non-Halogenated Volatiles Mixture - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Diethylether CAS: [60-29-7]	2000µg/ml	2-Butanone CAS: [78-93-3]	2000µg/ml
Ethanol CAS: [64-17-5]	2000µg/ml	4-Methyl-2-pentanone CAS: [108-10-1]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51130001

EPA 8015B

Nonhalogenated organics using GC/FID.

Method 8015 is used to determine the concentration of various nonhalogenated volatile organic compounds and semivolatile organic compounds by gas chromatography.

VOC Standard Solution - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetonitrile CAS: [75-05-8]	100µg/ml	Methacrylic acid-ethyl ester (Ethyl methacrylate) CAS: [97-63-2]	100µg/ml
Acrylamide CAS: [79-06-1]	100µg/ml	2-Methyl-1-propanol (Isobutyl alcohol) CAS: [78-83-1]	100µg/ml
2-Butanone (MEK) CAS: [78-93-3]	100µg/ml	Methacrylonitrile CAS: [126-98-7]	100µg/ml
Diethylether CAS: [60-29-7]	100µg/ml	Methacrylic acid-methyl ester (Methyl methacrylate) CAS: [80-62-6]	100µg/ml
Dioxan (1,4-Dioxane) CAS: [123-91-1]	100µg/ml	4-Methyl-2-pentanone (MIBK) CAS: [108-10-1]	100µg/ml
Ethanol CAS: [64-17-5]	100µg/ml	Propionitrile CAS: [107-12-0]	100µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol
- Art. No.: PS52800001

EPA 8020A

Aromatic volatile organics by GC.

Method 8020 provides chromatographic conditions for the detection of aromatic volatile compounds. Samples can be introduced into the GC using direct injection or purge-and-trap (Method 5030). Ground water samples must be determined using Method 5030. A temperature program is used in the gas chromatograph to separate the organic compounds. Detection is achieved by a photo-ionization detector (PID).

ACs Internal Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
alpha,alpha,alpha-Trifluorotoluene CAS: [98-08-8]	2000µg/ml	2-Bromofluorobenzene CAS: [1072-85-1]	2000µg/ml

- Vol: 5ml
- Packaging: Ampoule
- Solvent: Methanol purge-and-trap
- Art. No.: PS52820005

ACs Standard Solution - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	2000µg/ml	Ethylbenzene CAS: [100-41-4]	2000µg/ml
Chlorobenzene CAS: [108-90-7]	2000µg/ml	Toluene CAS: [108-88-3]	2000µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	2000µg/ml	o-Xylene CAS: [95-47-6]	2000µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	2000µg/ml	m-Xylene CAS: [108-38-3]	2000µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	2000µg/ml	p-Xylene CAS: [106-42-3]	2000µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol purge-and-trap
- Art. No.: PS50450001

ACs Standard Solution - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	100µg/ml	Toluene CAS: [108-88-3]	100µg/ml
Chlorobenzene CAS: [108-90-7]	100µg/ml	o-Xylene CAS: [95-47-6]	100µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	100µg/ml	m-Xylene CAS: [108-38-3]	100µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	100µg/ml	p-Xylene CAS: [106-42-3]	100µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	100µg/ml	Styrene CAS: [100-42-5]	100µg/ml
Ethylbenzene CAS: [100-41-4]	100µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol purge-and-trap
- Art. No.: PS52810001

ACs Surrogate Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Bromochlorobenzene CAS: [106-39-8]	2000µg/ml	Fluorobenzene CAS: [462-06-6]	2000µg/ml
1,4-Difluorobenzene CAS: [540-36-3]	2000µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol
- Art. No.: PS50440001

ACs Surrogate Standard Solution - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
alpha,alpha,alpha-Trifluorotoluene CAS: [98-08-8]	2000ug/ml	1,4-Difluorobenzene CAS: [540-36-3]	2000ug/ml
2-Bromofluorobenzene CAS: [1072-85-1]	2000ug/ml	Fluorobenzene CAS: [462-06-6]	2000ug/ml
4-Bromochlorobenzene CAS: [106-39-8]	2000ug/ml		

• Vol: 5ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS52830005

Ethers Performance Check Solution - 1 component

DESCRIPTION	CONC.
Methyl-tert.butylether CAS: [1634-04-4]	2000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50570001

EPA 8021B

Acrolein and acrylonitrile by GC.

Method 8030 provides gas chromatographic conditions for the detection of the target analytes. Samples can be analyzed using direct injection or purge and-trap (Method 5030). Tenax should be used as the trap packing material. Ground water samples must be analyzed using Method 5030. A temperature program is used in the gas chromatograph to separate the organic compounds. Detection is achieved by a flame ionization detector (FID).

VOC Gas Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromomethane CAS: [74-83-9]	200ug/ml	Dichlorodifluoromethane CAS: [75-71-8]	200ug/ml
Chloroethane CAS: [75-00-3]	200ug/ml	Fluorotrichloromethane (Trichlorofluoromethane) CAS: [75-69-4]	200ug/ml
Chloromethane CAS: [74-87-3]	200ug/ml	Vinylchloride CAS: [75-01-4]	200ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS52850001

VOC Surrogate Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Bromochlorobenzene CAS: [106-39-8]	1500µg/ml	1,4-Dichlorobutane CAS: [110-56-5]	1500µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS52840001

EPA 8030A

Acrolein and acrylonitrile by GC.

Method 8030 provides gas chromatographic conditions for the detection of the target analytes. Samples can be analyzed using direct injection or purge and-trap (Method 5030). Tenax should be used as the trap packing material. Ground water samples must be analyzed using Method 5030. A temperature program is used in the gas chromatograph to separate the organic compounds. Detection is achieved by a flame ionization detector (FID).

Carbonyl Compounds Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acrolein (2-Propenal) CAS: [107-02-8]	100mg/l	Acrylonitrile CAS: [107-13-1]	100mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Water Art. No.: PS52860001

Carbonyl Compounds Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acrolein (2-Propenal) CAS: [107-02-8]	2000mg/l	Acrylonitrile CAS: [107-13-1]	2000mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Water Art. No.: PS51010001

EPA 8031

Acrylonitrile.

Method 8031 is applicable for the determination of Acrylonitrile by gas chromatography.

Carbonyl Compounds Standard Solution - 1 component

DESCRIPTION	CONC.
Acrylonitrile CAS: [107-13-1]	1000mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50470001

EPA 8032

Acrylamide.

Method 8032 is applicable for the determination of trace amounts of Acrylamide monomer in aqueous by gas chromatography with electron capture detection.

Phthalates Internal Standard Solution - 1 component

DESCRIPTION	CONC.
Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	100mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52870001

Standard Solution - 1 component

DESCRIPTION	CONC.
Acrylamide CAS: [79-06-1]	1000ug/ml

- Vol: 1 • Packaging: Ampoule • Solvent: Water
- Vol: 1 • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50480001

Art. No.: PS50500001

EPA 8033

Acetonitrile.

Method 8033 is applicable for the determination and concentration of Acetonitrile in aqueous by gas chromatography with nitrogen-phosphorous detection.

VOC Standard Solution - 1 component

DESCRIPTION	CONC.
Acetonitrile CAS: [75-05-8]	100ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52880001

EPA 8041

Phenols by GC.

Method 8041 describes open-tubular, capillary column gas chromatography procedures for the analysis of phenols, using both single-column and dual-column/dual-detector approaches.

ACs Internal Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,5-Dibromotoluene CAS: [615-59-8]	1000ug/ml	2,2',5,5'-Tetrabromobiphenyl CAS: [59080-37-4]	1000ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: 2- Propanol

Art. No.: PS52920001

Phenols Standard Solution - 1 component

DESCRIPTION	CONC.
2,4-Dibromophenol CAS: [615-58-7]	1000ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: 2- Propanol

Art. No.: PS52910001

Phenols Standard Solution - 1 component

DESCRIPTION	CONC.
2-Fluorophenol CAS: [367-12-4]	2000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52950001

Phenols Standard Solution - 1 component

DESCRIPTION	CONC.
Pentafluorophenol CAS: [771-61-9]	2000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52960001

Phenols Standard Solution - 1 component

DESCRIPTION	CONC.
Phenol D5 CAS: [4165-62-2]	2000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52970001

Phenols Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Cyclohexyl-4,6-dinitrophenol CAS: [131-89-5]	2000mg/l	2,3,5,6-Tetrachlorophenol CAS: [935-95-5]	2000mg/l
2,3,4,5-Tetrachlorophenol CAS: [4901-51-3]	2000mg/l		

• Vol: 1ml • Packaging: Ampoule • Solvent: 2- Propanol

Art. No.: PS52900001

Phenols Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Chlorophenol CAS: [95-57-8]	2000ug/ml	2,4-Dinitrophenol CAS: [51-28-5]	2000ug/ml
3-Methylphenol (m-Cresol) CAS: [108-39-4]	2000ug/ml	Dinoseb CAS: [88-85-7]	2000ug/ml
4-Methylphenol (p-Cresol) CAS: [106-44-5]	2000ug/ml	2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	2000ug/ml
2,6-Dichlorophenol CAS: [87-65-0]	2000ug/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	2000ug/ml
2,4-Dimethylphenol CAS: [105-67-9]	2000ug/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: 2- Propanol

Art. No.: PS50610001

Phenols Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Chloro-3-methylphenol CAS: [59-50-7]	2000ug/ml	4-Nitrophenol CAS: [100-02-7]	2000ug/ml
2-Methylphenol (o-Cresol) CAS: [95-48-7]	2000ug/ml	Pentachlorophenol CAS: [87-86-5]	2000ug/ml
2,4-Dichlorophenol CAS: [120-83-2]	2000ug/ml	Phenol CAS: [108-95-2]	2000ug/ml
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	2000ug/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	2000ug/ml
2-Nitrophenol CAS: [88-75-5]	2000ug/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: 2- Propanol

Art. No.: PS52890001

Phenols Standard Solution - 17 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Chloro-3-methylphenol CAS: [59-50-7]	100µg/ml	2,4-Dinitrophenol CAS: [51-28-5]	100µg/ml
2-Chlorophenol CAS: [95-57-8]	100µg/ml	2-Nitrophenol CAS: [88-75-5]	100µg/ml
2-Methylphenol (o-Cresol) CAS: [95-48-7]	100µg/ml	4-Nitrophenol CAS: [100-02-7]	100µg/ml
3-Methylphenol (m-Cresol) CAS: [108-39-4]	100µg/ml	Pentachlorophenol CAS: [87-86-5]	100µg/ml
4-Methylphenol (p-Cresol) CAS: [106-44-5]	100µg/ml	Phenol CAS: [108-95-2]	100µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	100µg/ml	2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	100µg/ml
2,6-Dichlorophenol CAS: [87-65-0]	100µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	100µg/ml
2,4-Dimethylphenol CAS: [105-67-9]	100µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	100µg/ml
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52940001

Phenols Standard Solution - 21 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dinoseb CAS: [88-85-7]	100µg/ml	2,4-Dinitrophenol CAS: [51-28-5]	100µg/ml
4-Chloro-3-methylphenol CAS: [59-50-7]	100µg/ml	2-Nitrophenol CAS: [88-75-5]	100µg/ml
2-Chlorophenol CAS: [95-57-8]	100µg/ml	4-Nitrophenol CAS: [100-02-7]	100µg/ml
2-Methylphenol (o-Cresol) CAS: [95-48-7]	100µg/ml	Pentachlorophenol CAS: [87-86-5]	100µg/ml
3-Methylphenol (m-Cresol) CAS: [108-39-4]	100µg/ml	Phenol CAS: [108-95-2]	100µg/ml
4-Methylphenol (p-Cresol) CAS: [106-44-5]	100µg/ml	2,3,4,5-Tetrachlorophenol CAS: [4901-51-3]	100µg/ml
2-Cyclohexyl-4,6-dinitrophenol CAS: [131-89-5]	100µg/ml	2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	100µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	100µg/ml	2,3,5,6-Tetrachlorophenol CAS: [935-95-5]	100µg/ml
2,6-Dichlorophenol CAS: [87-65-0]	100µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	100µg/ml
2,4-Dimethylphenol CAS: [105-67-9]	100µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	100µg/ml
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	100µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: 2- Propanol

Art. No.: PS52930001

Phenols Surrogate Standard Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Fluorophenol CAS: [367-12-4]	2000ug/ml	2,4,6-Tribromophenol CAS: [118-79-6]	2000ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: 2- Propanol

Art. No.: PS50940001

EPA 8061A

Organochlorine pesticides and polychlorinated biphenyls by GC.

Method 8080 provides gas chromatographic conditions (GC-ECD or GC-HECD) for the detection of ppb concentrations of certain organochlorine pesticides and PCBs.

ACs Internal Standard Solution - 1 component

DESCRIPTION	CONC.
Benzyl benzoate CAS: [120-51-4]	5000ug/ml

- Vol: 1
- Packaging: Ampoule
- Solvent: n-Hexane

Art. No.: PS50990001

Phthalates Matrix Spike Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	2000µg/ml	Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	2000µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetone

Art. No.: PS53000001

Phthalates Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phthalic acid,bis-2-ethylhexylester CAS: [117-81-7]	1000µg/ml	Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	1000µg/ml
Phthalic acid, benzylbutyl ester CAS: [85-68-7]	1000µg/ml	Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	1000µg/ml
Phthalic acid, bis-butyl ester (Di-n-butylphthalate) CAS: [84-74-2]	1000µg/ml	Phthalic acid, bis-1-octyl ester (Di-n-octylphthalate) CAS: [117-84-0]	1000µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: n-Hexane

Art. No.: PS52980001

Phthalates Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phthalic acid,bis-2-ethylhexylester CAS: [117-81-7]	100µg/ml	Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	100µg/ml
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	100µg/ml	Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	100µg/ml
Phthalic acid, bis-butyl ester (Di-n-butylphthalate) CAS: [84-74-2]	100µg/ml	Phthalic acid, bis-1-octyl ester (di-n-octyl phthalate) CAS: [117-84-0]	100µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: n-Hexane

Art. No.: PS52990001

Phthalates Surrogate Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dibenzyl phthalate CAS: [523-31-9]	500µg/ml	Diphenyl phthalate CAS: [84-62-8]	500µg/ml
Diphenyl isophthalate	500µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS50950001

Phthalates Surrogate Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dibenzyl phthalate CAS: [523-31-9]	50µg/ml	Diphenyl phthalate CAS: [84-62-8]	50µg/ml
Diphenyl isophthalate	50µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS53010001

EPA 8080A

Organochlorine pesticides and polychlorinated biphenyls by GC.

Method 8080 provides gas chromatographic conditions (GC-ECD or GC-HECD) for the detection of ppb concentrations of certain organochlorine pesticides and PCBs.

OCs Decomposition Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4,4'-DDT (p,p'-DDT) CAS: [50-29-3]	2µg/ml	Endrin CAS: [72-20-8]	1µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS53050001

OCs QC Standard Solution - 17 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	0.02µg/ml	Endosulfan-alpha (Endosulfan I) CAS: [959-98-8]	0.02µg/ml
Alpha-HCH CAS: [319-84-6]	0.02µg/ml	Endosulfan-beta (Endosulfan II) CAS: [33213-65-9]	0.1µg/ml
Beta-HCH CAS: [319-85-7]	0.02µg/ml	Endosulfan-total (sulfate) CAS: [1031-07-8]	0.1µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	0.02µg/ml	Endrin CAS: [72-20-8]	0.1µg/ml
Delta-HCH CAS: [319-86-8]	0.02µg/ml	Endrin aldehyde CAS: [7421-93-4]	0.02µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	0.1µg/ml	Heptachlor CAS: [76-44-8]	0.02µg/ml
4,4'-DDE CAS: [72-55-9]	0.02µg/ml	Heptachlor-exo-epoxide (Heptachlor epoxide) CAS: [1024-57-3]	0.02µg/ml
4,4'-DDT CAS: [50-29-3]	0.1µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	0.02µg/ml
Dieldrin CAS: [60-57-1]	0.02µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS53020001

OCs Standard Solution - 1 component

DESCRIPTION	CONC.
Chlordane (technical) CAS: [57-74-9]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS50140001

OCs Standard Solution - 1 component

DESCRIPTION	CONC.
Toxaphene (Camphechlor) CAS: [8001-35-2]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS50220001

OCs Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
250µg/ml each of 2,4'-DDD CAS: [53-19-0]	250µg/ml	2,4'-DDT CAS: [789-02-6]	250µg/ml
2,4'-DDE CAS: [3424-82-6]	250µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane Art. No.: PS53040001

OCs Standard Solution - 17 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	2000µg/ml	Endosulfan-alpha (Endosulfan I) CAS: [959-98-8]	2000µg/ml
Alpha-HCH CAS: [319-84-6]	2000µg/ml	Endosulfan-beta (Endosulfan II) CAS: [33213-65-9]	2000µg/ml
Beta-HCH CAS: [319-85-7]	2000µg/ml	Endosulfan-total (sulfate) CAS: [1031-07-8]	2000µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	2000µg/ml	Endrin CAS: [72-20-8]	2000µg/ml
Delta-HCH CAS: [319-86-8]	2000µg/ml	Endrin aldehyde CAS: [7421-93-4]	2000µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	2000µg/ml	Heptachlor CAS: [76-44-8]	2000µg/ml
4,4'-DDE CAS: [72-55-9]	2000µg/ml	Heptachlor-exo-epoxide (Heptachlor epoxide) CAS: [1024-57-3]	2000µg/ml
4,4'-DDT CAS: [50-29-3]	2000µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	2000µg/ml
Dieldrin CAS: [60-57-1]	2000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS50840001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1016 CAS: [12674-11-2]	100ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS50010001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1221 (pcb 1221) CAS: [11104-28-2]	100ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS50030001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1232 (pcb 1232) CAS: [11141-16-5]	100ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS50050001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Arochlor 1242 CAS: [53469-21-9]	100ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS53030001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Aroclor 1248 CAS: [12672-29-6]	100ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS50070001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Arochlor 1254 CAS: [11097-69-1]	100ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS50090001

PCBs Standard Solution - 1 component

DESCRIPTION	CONC.
Arochlor 1260 CAS: [11096-82-5]	100ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS50110001

Surrogate Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 209 (Decachlorobiphenyl) CAS: [2051-24-3]	200ug/ml	2,4,5,6-Tetrachloro-m-xylene CAS: [877-09-8]	200ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS53060001

EPA 8081A

Organochlorine pesticides by GC.

Method 8081 is used to determine the concentrations of various organochlorine pesticides in extracts from solid and liquid matrices, using fused-silica, open-tubular, capillary columns with electron capture detectors (ECD).

ACs Internal Standard Solution - 1 component

DESCRIPTION	CONC.
1-Bromo-2-nitrobenzene (Pentachloronitrobenzene) CAS: [577-19-5]	5000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS53090001

OCs Internal Standard Solution - 1 component

DESCRIPTION	CONC.
Quintozene (Pentachloronitrobenzene) CAS: [82-68-8]	5000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS53080001

OCs Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlorobenzilate CAS: [510-15-6]	1000µg/ml	Hexachlorobenzene CAS: [118-74-1]	1000µg/ml
Diallate CAS: [2303-16-4]	1000µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	1000µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	1000µg/ml	Isodrin CAS: [465-73-6]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane / Toluene (1/1) Art. No.: PS53070001

OCs Standard Solution - 20 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	1000ug/ml	Dieldrin CAS: [60-57-1]	1000ug/ml
Alpha-HCH (alpha-BHC) CAS: [319-84-6]	1000ug/ml	Endosulfan-alpha CAS: [959-98-8]	1000ug/ml
Beta-HCH (beta-BHC) CAS: [319-85-7]	1000ug/ml	Endosulfan-beta CAS: [33213-65-9]	1000ug/ml
Gamma-HCH (Lindane) (gamma-BHC) CAS: [58-89-9]	1000ug/ml	Endosulfan-total (sulfate) CAS: [1031-07-8]	1000ug/ml
Delta-HCH (delta-BHC) CAS: [319-86-8]	1000ug/ml	Endrin CAS: [72-20-8]	1000ug/ml
cis-Chlordane (alpha-Chlordane) CAS: [5103-71-9]	1000ug/ml	Endrin aldehyde CAS: [7421-93-4]	1000ug/ml
trans-Chlordane (Gamma-Chlordane) CAS: [5103-74-2]	1000ug/ml	Endrin ketone CAS: [53494-70-5]	1000ug/ml
4,4'-DDD (TDE) CAS: [72-54-8]	1000ug/ml	Heptachlor CAS: [76-44-8]	1000ug/ml
4,4'-DDE CAS: [72-55-9]	1000ug/ml	Heptachlor-exo-epoxide (cis-Heptachlorepoxyde (cis-, exo-,) CAS: [1024-57-3]	1000ug/ml
4,4'-DDT CAS: [50-29-3]	1000ug/ml	Methoxychlor (DMTD) CAS: [72-43-5]	1000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane / Toluene (1/1) Art. No.: PS51240001

EPA 8082

Polychlorinated biphenyls (PCBs) by GC.

Method 8082 is used to determine the concentrations of polychlorinated biphenyls (PCBs) as Aroclors or as individual PCB congeners in extracts from solid and a queous matrices. Open-tubular, capillary columns are employed with electron capture detectors (ECD) or electrolytic conductivity detectors (ELCD).

ACs Surrogate Standard Solution - 1 component

DESCRIPTION	CONC.
2,4,5,6-Tetrachloro-m-xylene CAS: [877-09-8]	1000mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS53130001

Internal & Surrogate Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 209 (Decachlorobiphenyl) CAS: [2051-24-3]	1000ug/ml	2,4,5,6-Tetrachloro-m-xylene CAS: [877-09-8]	1000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS53140001

PCBs Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aroclor 1016 CAS: [12674-11-2]	1000µg/ml	Arochlor 1260 (PCB 1260) CAS: [11096-82-5]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane Art. No.: PS53110001

PCBs Standard Solution - 19 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 1 (2-Chlorobiphenyl) CAS: [2051-60-7]	100µg/ml	PCB 110 CAS: [38380-03-9]	100µg/ml
PCB 5 (2,3-Dichlorobiphenyl) CAS: [16605-91-7]	100µg/ml	PCB 138 CAS: [35065-28-2]	100µg/ml
PCB 18 CAS: [37680-65-2]	100µg/ml	PCB 141 CAS: [52712-04-6]	100µg/ml
PCB 31 CAS: [16606-02-3]	100µg/ml	PCB 151 CAS: [52663-63-5]	100µg/ml
PCB 44 CAS: [41464-39-5]	100µg/ml	PCB 153 CAS: [35065-27-1]	100µg/ml
PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) CAS: [35693-99-3]	100µg/ml	PCB 170 CAS: [35065-30-6]	100µg/ml
PCB 66 CAS: [32598-10-0]	100µg/ml	PCB 180 CAS: [35065-29-3]	100µg/ml
PCB 87 CAS: [38380-02-8]	100µg/ml	PCB 183 CAS: [52663-69-1]	100µg/ml
PCB 101 CAS: [37680-73-2]	100µg/ml	PCB 187 CAS: [52663-68-0]	100µg/ml
		PCB 206 CAS: [40186-72-9]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane Art. No.: PS53100001

PCBs Surrogate Standard Solution - 1 component

DESCRIPTION	CONC.
PCB 209 (Decachlorobiphenyl) CAS: [2051-24-3]	1000mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS53120001

EPA 8091

Nitroaromatics and cyclic ketones by GC.

Method 8091 is a gas chromatographic (GC) method used to determine the concentration of nitroaromatics and cyclic ketones. It describes wide-bore, open-tubular, capillary column gas chromatography procedures using either electron capture (ECD) or nitrogen-phosphorous (NPD) detectors.

ACs Internal Standard Solution - 1 component

DESCRIPTION	CONC.
Hexachlorobenzene CAS: [118-74-1]	1000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane Art. No.: PS53170001

ACs Surrogate Standard Solution - 1 component

DESCRIPTION	CONC.
1-Chloro-3-nitrobenzene CAS: [121-73-3]	1000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane Art. No.: PS53180001

RCRA Analytes - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1,4-Dinitrobenzene CAS: [100-25-4]	1000µg/ml	1,4-Naphthoquinone CAS: [130-15-4]	1000µg/ml
2,4-Dinitrotoluene CAS: [121-14-2]	1000µg/ml	Nitrobenzene CAS: [98-95-3]	1000µg/ml
2,6-Dinitrotoluene CAS: [606-20-2]	1000µg/ml	Quintozene (Pentachloronitrobenzene) CAS: [82-68-8]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane / Toluene (1/1) Art. No.: PS53150001

non-RCRA Analytes - 30 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benfluralin (Benefin) CAS: [1861-40-1]	1000ug/ml	1,2-Dinitrobenzene CAS: [528-29-0]	1000ug/ml
Butralin CAS: [33629-47-9]	1000ug/ml	1,3-Dinitrobenzene CAS: [99-65-0]	1000ug/ml
1-Chloro-2,4-dinitrobenzene CAS: [97-00-7]	1000ug/ml	Isopropalin CAS: [33820-53-0]	1000ug/ml
1-Chloro-3,4-dinitrobenzene CAS: [610-40-2]	1000ug/ml	1,2-Naphthoquinone CAS: [524-42-5]	1000ug/ml
1-Chloro-2-nitrobenzene CAS: [88-73-3]	1000ug/ml	2-Nitrotoluene CAS: [88-72-2]	1000ug/ml
1-Chloro-4-nitrobenzene CAS: [100-00-5]	1000ug/ml	3-Nitrotoluene CAS: [99-08-1]	1000ug/ml
2-Chloro-6-nitrotoluene CAS: [83-42-1]	1000ug/ml	4-Nitrotoluene CAS: [99-99-0]	1000ug/ml
4-Chloro-2-nitrotoluene CAS: [89-59-8]	1000ug/ml	Pendimethalin CAS: [40487-42-1]	1000ug/ml
4-Chloro-3-nitrotoluene CAS: [89-60-1]	1000ug/ml	Profluralin CAS: [26399-36-0]	1000ug/ml
2,3-Dichloronitrobenzene CAS: [3209-22-1]	1000ug/ml	2,3,4,5-Tetrachloronitrobenzene CAS: [879-39-0]	1000ug/ml
2,4-Dichloronitrobenzene CAS: [611-06-3]	1000ug/ml	Tecnazene (2,3,5,6-Tetrachloronitrobenzene) CAS: [117-18-0]	1000ug/ml
3,5-Dichloronitrobenzene CAS: [618-62-2]	1000ug/ml	2,3,4-Trichloronitrobenzene CAS: [17700-09-3]	1000ug/ml
3,4-Dichloronitrobenzene CAS: [99-54-7]	1000ug/ml	2,4,5-Trichloronitrobenzene CAS: [89-69-0]	1000ug/ml
2,5-Dichloronitrobenzene CAS: [89-61-2]	1000ug/ml	1,3,5-Trichloro-2-nitrobenzene CAS: [18708-70-8]	1000ug/ml
Dinitramine CAS: [29091-05-2]	1000ug/ml	Trifluralin CAS: [1582-09-8]	1000ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Iso-octane

Art. No.: PS53160001

EPA 8100

Polynuclear aromatic hydrocarbons.

Method 8100 provides gas chromatographic conditions (GC/FID) for the detection of ppb levels of certain polynuclear aromatic hydrocarbons.

PAH Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	1000ug/ml	Chrysene CAS: [218-01-9]	1000ug/ml
Acenaphthylene CAS: [208-96-8]	1000ug/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	1000ug/ml
Anthracene CAS: [120-12-7]	1000ug/ml	Fluoranthene CAS: [206-44-0]	1000ug/ml
Benzo(a)anthracene CAS: [56-55-3]	1000ug/ml	Fluorene CAS: [86-73-7]	1000ug/ml
Benzo(a)pyrene CAS: [50-32-8]	1000ug/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	1000ug/ml
Benzo(b)fluoranthene CAS: [205-99-2]	1000ug/ml	Naphthalene CAS: [91-20-3]	1000ug/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	1000ug/ml	Phenanthrene CAS: [85-01-8]	1000ug/ml
Benzo(k)fluoranthene CAS: [207-08-9]	1000ug/ml	Pyrene CAS: [129-00-0]	1000ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Dichloromethane

Art. No.: PS53190001

Surrogate Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Fluorobiphenyl CAS: [321-60-8]	2000ug/ml	1-Fluoronaphthalene CAS: [321-38-0]	2000ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Dichloromethane

Art. No.: PS53200001

EPA 8111

Haloethers by GC.

Method 8111 is a gas chromatographic (GC) method used to determine the concentration of haloethers. It describes wide-bore open-tubular, capillary column gas chromatography procedures using a dual-column/dual-detector approach, however, a single column/single detector approach is acceptable.

Ethers Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bis-(2-chloroethoxy)-methane CAS: [111-91-1]	1000µg/ml	Bis-(2-chloro-1-methylethyl)ether (bis(2-chloroisopropyl) ether) CAS: [108-60-1]	1000µg/ml
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	1000µg/ml	4-Chlorophenyl phenyl ether CAS: [7005-72-3]	1000µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Iso-octane

Art. No.: PS53210001

EPA 8121

Chlorinated hydrocarbons by GC: capillary column technique.

Method 8121 describes the determination of chlorinated hydrocarbons in extracts prepared from environmental samples and RCRA wastes. It describes wide-bore open-tubular, capillary column gas chromatography procedures using both single column/single detector and dual-column/dual-detector approaches.

ACs Internal Standard Solution - 1 component

DESCRIPTION	CONC.
1,3,5-Tribromobenzene CAS: [626-39-1]	50ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS51000001

ACs Internal Standard Solution - 1 component

DESCRIPTION	CONC.
1,3,5-Tribromobenzene CAS: [626-39-1]	1000mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS53220001

ACs Surrogate Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1,4-Dichloronaphthalene CAS: [1825-31-6]	10ug/ml	alpha,2,6-Trichlorotoluene CAS: [2014-83-7]	1ug/ml
2,3,4,5,6-Pentachlorotoluene CAS: [877-11-2]	1ug/ml		

- Vol: 1 • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS50960001

ACs / VOC Standard Solution - 22 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Chloronaphthalene CAS: [91-58-7]	2000ug/ml	1,2,3,4-Tetrachlorobenzene CAS: [634-66-2]	100ug/ml
1,2-Dichlorobenzene CAS: [95-50-1]	1000ug/ml	1,2,4,5-Tetrachlorobenzene CAS: [95-94-3]	100ug/ml
1,3-Dichlorobenzene CAS: [541-73-1]	1000ug/ml	1,2,3,5-Tetrachlorobenzene CAS: [634-90-2]	100ug/ml
1,4-Dichlorobenzene CAS: [106-46-7]	1000ug/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	100ug/ml
alpha-alpha-Dichlorotoluene (Benzal chloride) CAS: [98-87-3]	100ug/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	100ug/ml
alpha,alpha,alpha-Trichlorotoluene CAS: [98-07-7]	100ug/ml	1,3,5-Trichlorobenzene CAS: [108-70-3]	100ug/ml
alpha-Chlorotoluene CAS: [100-44-7]	100ug/ml	Hexachlorobenzene CAS: [118-74-1]	10ug/ml
Alpha-HCH (alpha-BHC) CAS: [319-84-6]	100ug/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	10ug/ml
Beta-HCH (beta-BHC) CAS: [319-85-7]	100ug/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	10ug/ml
Gamma-HCH (Lindane) (gamma-BHC) CAS: [58-89-9]	100ug/ml	Hexachloroethane CAS: [67-72-1]	10ug/ml
Delta-HCH (delta-BHC) CAS: [319-86-8]	100ug/ml	Pentachlorobenzene CAS: [608-93-5]	10ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS53230001

OCs / ACs Standard Solution - 22 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
alpha-alpha-Dichlorotoluene (Benzal chloride) CAS: [98-87-3]	1000ug/ml	Hexachlorobenzene CAS: [118-74-1]	1000ug/ml
alpha,alpha,alpha-Trichlorotoluene CAS: [98-07-7]	1000ug/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	1000ug/ml
alpha-Chlorotoluene CAS: [100-44-7]	1000ug/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	1000ug/ml
Alpha-HCH (alpha-BHC) CAS: [319-84-6]	1000ug/ml	Hexachloroethane CAS: [67-72-1]	1000ug/ml
Beta-HCH (beta-BHC) CAS: [319-85-7]	1000ug/ml	Pentachlorobenzene CAS: [608-93-5]	1000ug/ml
Gamma-HCH (Lindane) (gamma-BHC) CAS: [58-89-9]	1000ug/ml	1,2,3,4-Tetrachlorobenzene CAS: [634-66-2]	1000ug/ml
Delta-HCH (delta-BHC) CAS: [319-86-8]	1000ug/ml	1,2,3,5-Tetrachlorobenzene CAS: [634-90-2]	1000ug/ml
2-Chloronaphthalene CAS: [91-58-7]	1000ug/ml	1,2,4,5-Tetrachlorobenzene CAS: [95-94-3]	1000ug/ml
1,2-Dichlorobenzene CAS: [95-50-1]	1000ug/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	1000ug/ml
1,3-Dichlorobenzene CAS: [541-73-1]	1000ug/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	1000ug/ml
1,4-Dichlorobenzene CAS: [106-46-7]	1000ug/ml	1,3,5-Trichlorobenzene CAS: [108-70-3]	1000ug/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS50920001

EPA 8131

Aniline and selected derivates by GC.

Method 8131 is used to determine (by gas chromatography with a specific detector) the concentration of aniline and certain derivatives of aniline in extracts prepared from environmental samples and RCRA wastes.

NCC Standard Solution - 19 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aniline CAS: [62-53-3]	1000µg/ml	2,6-Dibromo-4-nitroaniline CAS: [827-94-1]	1000µg/ml
4-Bromoaniline CAS: [106-40-1]	1000µg/ml	3,4-Dichloroaniline CAS: [95-76-1]	1000µg/ml
2-Bromo-6-chloro-4-nitroaniline CAS: [99-29-6]	1000µg/ml	Dicloran (2,6-Dichloro-4-nitroaniline) CAS: [99-30-9]	1000µg/ml
2-Bromo-4,6-dinitroaniline CAS: [1817-73-8]	1000µg/ml	2,4-Dinitroaniline CAS: [97-02-9]	1000µg/ml
2-Chloroaniline CAS: [95-51-2]	1000µg/ml	2-Nitroaniline CAS: [88-74-4]	1000µg/ml
3-Chloroaniline CAS: [108-42-9]	1000µg/ml	3-Nitroaniline CAS: [99-09-2]	1000µg/ml
4-Chloroaniline CAS: [106-47-8]	1000µg/ml	4-Nitroaniline CAS: [100-01-6]	1000µg/ml
2-Chloro-4,6-dinitroaniline CAS: [3531-19-9]	1000µg/ml	2,4,6-Trichloroaniline CAS: [634-93-5]	1000µg/ml
2-Chloro-4-nitroaniline CAS: [121-87-9]	1000µg/ml	2,4,5-Trichloroaniline CAS: [636-30-6]	1000µg/ml
4-Chloro-2-nitroaniline CAS: [89-63-4]	1000µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Toluene

Art. No.: PS53240001

EPA 8141A

Organophosphorus compounds by GC: capillary column technique.

Method 8141 is a capillary gas chromatographic (GC-FPD or NPD) method used to determine the concentration of organophosphorus (OP) compounds.

Industrial Chemicals & Triazine Herbicides Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Atrazine CAS: [1912-24-9]	200µg/ml	Simazine CAS: [122-34-9]	200µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetone

Art. No.: PS53280001

Industrial Chemicals & Triazine Herbicides Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Hexamethylphosphoric triamide (HMPA) CAS: [680-31-9]	200ug/ml	Tri-o-cresylphosphate (TOCP) CAS: [78-30-8]	200ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: n-Hexane

Art. No.: PS53270001

Internal Standard for NPD - 1 component

DESCRIPTION	CONC.
1-Bromo-2-nitrobenzene CAS: [577-19-5]	1000ug/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetone

Art. No.: PS50320001

OPP Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dimethoate CAS: [60-51-5]	200µg/ml	Parathion CAS: [56-38-2]	200µg/ml
EPN CAS: [2104-64-5]	200µg/ml	Sulfotep CAS: [3689-24-5]	200µg/ml
Malathion CAS: [121-75-5]	200µg/ml	Tetraethylpyrophosphate CAS: [107-49-3]	200µg/ml
Monocrotophos CAS: [6923-22-4]	200µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: n-Hexane / Acetone (1/1)

Art. No.: PS50360001

OPP Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aspon CAS: [3244-90-4]	200µg/ml	Fenitrothion CAS: [122-14-5]	200µg/ml
Chlorpyrifos methyl CAS: [5598-13-0]	200µg/ml	Fonofos CAS: [944-22-9]	200µg/ml
Crotoxyphos CAS: [7700-17-6]	200µg/ml	Thionazin CAS: [297-97-2]	200µg/ml
Dichlofenthion CAS: [97-17-6]	200µg/ml	Trichlorfon CAS: [52-68-6]	200µg/ml
Dicrotophos CAS: [141-66-2]	200µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane / Acetone (1/1) Art. No.: PS50370001

OPP Standard Solution - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Carbophenothion CAS: [786-19-6]	200µg/ml	Azinphos-ethyl CAS: [2642-71-9]	200µg/ml
Chlorfenvinphos CAS: [470-90-6]	200µg/ml	Leptophos CAS: [21609-90-5]	200µg/ml
Dioxathion CAS: [78-34-2]	200µg/ml	Phosmet CAS: [732-11-6]	200µg/ml
Ethion CAS: [563-12-2]	200µg/ml	Phosphamidon CAS: [13171-21-6]	200µg/ml
Famphur CAS: [52-85-7]	200µg/ml	Terbufos CAS: [13071-79-9]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane / Acetone (9/1) Art. No.: PS53260001

OPP Standard Solution - 20 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Azinphos-methyl CAS: [86-50-0]	200µg/ml	Fenthion CAS: [55-38-9]	200µg/ml
Sulprofos (Bolstar) CAS: [35400-43-2]	200µg/ml	Merphos CAS: [150-50-5]	200µg/ml
Chlorpyrifos CAS: [2921-88-2]	200µg/ml	Parathion-methyl CAS: [298-00-0]	200µg/ml
Coumaphos CAS: [56-72-4]	200µg/ml	Mevinphos (Phosdrin) CAS: [7786-34-7]	200µg/ml
Demeton (O+S) CAS: [8065-48-3]	200µg/ml	Naled CAS: [300-76-5]	200µg/ml
Diazinon CAS: [333-41-5]	200µg/ml	Phorate CAS: [298-02-2]	200µg/ml
Dichlorvos CAS: [62-73-7]	200µg/ml	Fenchlorphos (Ronnel) CAS: [299-84-3]	200µg/ml
Disulfoton CAS: [298-04-4]	200µg/ml	Tetrachlorvinphos (Stirofos) CAS: [22248-79-9]	200µg/ml
Ethoprophos CAS: [13194-48-4]	200µg/ml	Prothiophos (Tokuthion) CAS: [34643-46-4]	200µg/ml
Fensulfothion CAS: [115-90-2]	200µg/ml	Trichloronat CAS: [327-98-0]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane / Acetone (9/1) Art. No.: PS53250001

Surrogate Standard for NPD only - 1 component

DESCRIPTION	CONC.
4-Chloro-3-nitrobenzotrifluoride CAS: [121-17-5]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS50280001

Surrogate Standard for NPD & FPD - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Tributyl phosphate CAS: [126-73-8]	1000µg/ml	Triphenylphosphate CAS: [115-86-6]	1000µg/ml
• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS53290001			

EPA 8151A

Chlorinated herbicides by GC using methylation or pentafluorobenzylation derivatization.

Method 8151 is a capillary gas chromatographic (GC) method for determining certain chlorinated acid herbicides and related compounds in aqueous, soil and waste matrices.

Internal Standard Solution - 1 component

DESCRIPTION	CONC.
4,4'-Dibromo-octafluorobiphenyl CAS: [10386-84-2]	250µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS51290001

Methylated Chlorinated Herbicides Mixture - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D methyl ester CAS: [1928-38-7]	20µg/ml	Dichlorprop methyl ester CAS: [57153-17-0]	20µg/ml
Dalapon methyl ester CAS: [17640-02-7]	20µg/ml	Dinoseb methyl ether CAS: [6099-79-2]	20µg/ml
2,4-DB methyl ester CAS: [18625-12-2]	20µg/ml	Fenoprop-methyl ester (Silvex methyl ester) CAS: [4841-20-7]	20µg/ml
Dicamba-methyl ester CAS: [6597-78-0]	20µg/ml	2,4,5-T methyl ester CAS: [1928-37-6]	20µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS50860001

OCs Laboratory Performance Check Solution - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
3,5-Dichlorobenzoic acid CAS: [51-36-5]	600ng/mL	2,4-Dichlorophenylacetic acid CAS: [19719-28-9]	500ng/mL
Dinoseb CAS: [88-85-7]	4ng/mL	4,4'-Dibromo-octafluorobiphenyl (DBOB) CAS: [10386-84-2]	
4-Nitrophenol CAS: [100-02-7]	1600ng/mL		

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane Art. No.: PS53330001

OCs / Phenoxyacetic Herbicides Standard Solution - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D CAS: [94-75-7]	100µg/ml	Dichlorprop CAS: [120-36-5]	100µg/ml
2,4-DB CAS: [94-82-6]	100µg/ml	Dinoseb CAS: [88-85-7]	100µg/ml
Fenoprop (Silvex) CAS: [93-72-1]	100µg/ml	MCPA CAS: [94-74-6]	100µg/ml
2,4,5-T CAS: [93-76-5]	100µg/ml	Mecoprop (MCPP) CAS: [7085-19-0]	100µg/ml
Dalapon CAS: [75-99-0]	100µg/ml	4-Nitrophenol CAS: [100-02-7]	100µg/ml
Dicamba CAS: [1918-00-9]	100µg/ml	Pentachlorophenol CAS: [87-86-5]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS53300001

Phenoxyacetic Herbicides Surrogate Solution - 1 component

DESCRIPTION	CONC.
2,4-Dichlorophenylacetic acid CAS: [19719-28-9]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS51280001

Phenoxyacetic Herbicides Surrogate Solution - 1 component

DESCRIPTION	CONC.
2,4-Dichlorophenylacetic acid CAS: [19719-28-9]	2000ug/ml

• Vol: 5ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS50310005

Phenoxyacetic Herbicides Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D methyl ester CAS: [1928-38-7]	100µg/ml	2,4,5-T methyl ester CAS: [1928-37-6]	100µg/ml
Fenoprop-methyl ester (Silvex methyl ester) CAS: [4841-20-7]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS53320001

EPA 8240B

Volatile organic compounds by Gas chromatography/Mass spectrometry (GC/MS).

Method 8240 is used to determine volatile organic compounds in a variety of solid waste matrices. This method is applicable to nearly all types of samples, regardless of water content, including ground water, aqueous sludges, caustic liquors, acid liquors, waste solvents, oily wastes, mousses, tars, fibrous wastes, polymeric emulsions, filter cakes, spent carbons, spent catalysts, soils, and sediments.

Internal Standard Mixture - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromochloromethane CAS: [74-97-5]	1000µg/ml	1,4-Difluorobenzene CAS: [540-36-3]	1000µg/ml
Chlorobenzene D5 CAS: [3114-55-4]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS50380001

VOC Standard Solution - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acrolein (2-Propenal) CAS: [107-02-8]	200µg/ml	Chloromethane CAS: [74-87-3]	200µg/ml
Acrylonitrile CAS: [107-13-1]	200µg/ml	Chloroprene CAS: [126-99-8]	200µg/ml
Bromomethane CAS: [74-83-9]	200µg/ml	Dichlorodifluoromethane CAS: [75-71-8]	200µg/ml
Bromoacetone CAS: [598-31-2]	200µg/ml	Fluorotrichloromethane (Trichlorofluoromethane) CAS: [75-69-4]	200µg/ml
Chloralhydrate CAS: [302-17-0]	200µg/ml	1,2,3-Trichloropropane CAS: [96-18-4]	200µg/ml
Chloroethane CAS: [75-00-3]	200µg/ml	Vinylacetate CAS: [108-05-4]	200µg/ml
2-Chloroethanol CAS: [107-07-3]	200µg/ml	Vinylchloride CAS: [75-01-4]	200µg/ml
2-Chloroethyl-vinylether CAS: [110-75-8]	200µg/ml		

• Vol: 1ml

• Packaging: Ampoule

• Solvent: Methanol / Xylenes traces (1)

Art. No.: PS53360001

VOC Standard Solution - 28 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetonitrile CAS: [75-05-8]	200µg/ml	2-Hydroxypropionitrile CAS: [78-97-7]	200µg/ml
Allyl alcohol CAS: [107-18-6]	200µg/ml	2-Methyl-1-propanol (Isobutyl alcohol) CAS: [78-83-1]	200µg/ml
3-Chloropropene (Allyl chloride) CAS: [107-05-1]	200µg/ml	Malononitrile CAS: [109-77-3]	200µg/ml
alpha-Chlorotoluene (Benzyl chloride) CAS: [100-44-7]	200µg/ml	Methacrylonitrile CAS: [126-98-7]	200µg/ml
2-Chloroethanol CAS: [107-07-3]	200µg/ml	Methacrylic acid-methyl ester (Methyl methacrylate) CAS: [80-62-6]	200µg/ml
3-Chloropropionitrile CAS: [542-76-7]	200µg/ml	Pentachloroethane CAS: [76-01-7]	200µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	200µg/ml	2-Picoline CAS: [109-06-8]	200µg/ml
1,2-Dibromoethane CAS: [106-93-4]	200µg/ml	Propargyl alcohol CAS: [107-19-7]	200µg/ml
Dibromomethane CAS: [74-95-3]	200µg/ml	b-Propiolactone CAS: [57-57-8]	200µg/ml
1,3-Dichloropropane-2-ol CAS: [96-23-1]	200µg/ml	Propionitrile CAS: [107-12-0]	200µg/ml
1,2,3,4-Diepoxybutane CAS: [1464-53-5]	200µg/ml	Propylamine (n- Propyl amine) CAS: [107-10-8]	200µg/ml
Dioxan (1,4-Dioxane) CAS: [123-91-1]	200µg/ml	Pyridine CAS: [110-86-1]	200µg/ml
Epichlorhydrin CAS: [106-89-8]	200µg/ml	1,1,1,2-Tetrachloroethane CAS: [630-20-6]	200µg/ml
Methacrylic acid-ethyl ester (Ethyl methacrylate) CAS: [97-63-2]	200µg/ml	1,2,3-Trichloropropane CAS: [96-18-4]	200µg/ml

• Vol: 1ml

• Packaging: Ampoule

• Solvent: Methanol

Art. No.: PS53350001

VOC Standard Solution - 34 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetone CAS: [67-64-1]	200µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	200µg/ml
Benzene CAS: [71-43-2]	200µg/ml	Ethanol CAS: [64-17-5]	200µg/ml
Bromodichloromethane CAS: [75-27-4]	200µg/ml	Ethylbenzene CAS: [100-41-4]	200µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	200µg/ml	2-Hexanone CAS: [591-78-6]	200µg/ml
2-Butanone CAS: [78-93-3]	200µg/ml	Iodomethane (Methyl iodide) CAS: [74-88-4]	200µg/ml
Carbon disulfide CAS: [75-15-0]	200µg/ml	Dichloromethane (Methylene chloride) CAS: [75-09-2]	200µg/ml
Tetrachloromethane (Carbon tetrachloride) CAS: [56-23-5]	200µg/ml	4-Methyl-2-pentanone CAS: [108-10-1]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml	Styrene CAS: [100-42-5]	200µg/ml
Dibromochloromethane CAS: [124-48-1]	200µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	200µg/ml
Chloroform CAS: [67-66-3]	200µg/ml	Tetrachloroethene CAS: [127-18-4]	200µg/ml
1,4-Dichloro-2-butene CAS: [764-41-0]	200µg/ml	Toluene CAS: [108-88-3]	200µg/ml
1,1-Dichloroethane CAS: [75-34-3]	200µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	200µg/ml
1,2-Dichloroethane CAS: [107-06-2]	200µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	200µg/ml
1,1-Dichloroethene CAS: [75-35-4]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml
trans-1,2-Dichloroethene CAS: [156-60-5]	200µg/ml	o-Xylene CAS: [95-47-6]	200µg/ml
1,2-Dichloropropane CAS: [78-87-5]	200µg/ml	m-Xylene CAS: [108-38-3]	200µg/ml
cis-1,3-Dichloropropene CAS: [10061-01-5]	200µg/ml	p-Xylene CAS: [106-42-3]	200µg/ml

• Vol: 1ml

• Packaging: Ampoule

• Solvent: Methanol

Art. No.: PS53340001

EPA 8260B

Volatile organic compounds by Gas chromatography/Mass spectrometry (GC/MS).

Method 8260 is used to determine volatile organic compounds in a variety of solid waste matrices. This method is applicable to nearly all types of samples, regardless of water content, including various air sampling trapping media, ground and surface water, aqueous sludges, caustic liquors, acid liquors, waste solvents, oily wastes, mousses, tars, fibrous wastes, polymeric emulsions, filter cakes, spent carbons, spent catalysts, soils, and sediments.

Internal Standard Solution - 1 component

DESCRIPTION	CONC.
Ethylene Oxide CAS: [75-21-8]	200µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Iso-octane

Art. No.: PS53770001

Internal Standard Solution - 1 component

DESCRIPTION	CONC.
Ethylene Oxide CAS: [75-21-8]	5000µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Water

Art. No.: PS53760001

Internal Standard Mixture - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlorobenzene D5 CAS: [3114-55-4]	1000µg/ml	1,4-Difluorobenzene CAS: [540-36-3]	1000µg/ml
1,4-Dichlorobenzene D4 CAS: [3855-82-1]	1000µg/ml	Fluorobenzene CAS: [462-06-6]	1000µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS53410001

VOC Standard Solution - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acrolein (2-Propenal) CAS: [107-02-8]	200µg/ml	2-Chloroethyl-vinylether CAS: [110-75-8]	200µg/ml
Acrylonitrile CAS: [107-13-1]	200µg/ml	Chloroprene CAS: [126-99-8]	200µg/ml
Bromoacetone CAS: [598-31-2]	200µg/ml	Paraldehyde CAS: [123-63-7]	200µg/ml
Chloralhydrate CAS: [302-17-0]	200µg/ml	Vinylacetate CAS: [108-05-4]	200µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS53400001

VOC Standard Solution - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
3-Chloropropene (Allyl chloride) CAS: [107-05-1]	200µg/ml	2-Nitropropane CAS: [79-46-9]	200µg/ml
alpha-Chlorotoluene (Benzyl chloride) CAS: [100-44-7]	200µg/ml	N-Nitrosodibutylamine CAS: [924-16-3]	200µg/ml
cis-1,4-Dichloro-2-butene CAS: [1476-11-5]	200µg/ml	Pentachloroethane CAS: [76-01-7]	200µg/ml
trans-1,4-Dichloro-2-butene CAS: [110-57-6]	200µg/ml	2-Picoline CAS: [109-06-8]	200µg/ml
Hexachloroethane CAS: [67-72-1]	200µg/ml	Propylamine (n- Propyl amine) CAS: [107-10-8]	200µg/ml
Iodomethane CAS: [74-88-4]	200µg/ml	Pyridine CAS: [110-86-1]	200µg/ml
Nitrobenzene CAS: [98-95-3]	200µg/ml	o-Toluidine CAS: [95-53-4]	200µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS53390001

VOC Standard Solution - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetone CAS: [67-64-1]	200µg/ml	2-Hexanone CAS: [591-78-6]	200µg/ml
1-Butanol CAS: [71-36-3]	200µg/ml	2-Methyl-1-propanol (Isobutyl alcohol) CAS: [78-83-1]	200µg/ml
2-Butanone CAS: [78-93-3]	200µg/ml	Methanol CAS: [67-56-1]	200µg/ml
tert.-Butanol (tert-butyl alcohol) CAS: [75-65-0]	200µg/ml	4-Methyl-2-pentanone (MIBK) CAS: [108-10-1]	200µg/ml
Diethylether CAS: [60-29-7]	200µg/ml	2-Pentanone CAS: [107-87-9]	200µg/ml
Dioxan CAS: [123-91-1]	200µg/ml	1-Propanol CAS: [71-23-8]	200µg/ml
Ethanol CAS: [64-17-5]	200µg/ml	2- Propanol CAS: [67-63-0]	200µg/ml
Ethyl Acetate CAS: [141-78-6]	200µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Water

Art. No.: PS53370001

VOC Standard Solution - 17 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetonitrile CAS: [75-05-8]	200µg/ml	Methacrylic acid-ethyl ester (Ethyl methacrylate) CAS: [97-63-2]	200µg/ml
Allyl alcohol CAS: [107-18-6]	200µg/ml	2-Hydroxypropionitrile CAS: [78-97-7]	200µg/ml
Carbon disulfide CAS: [75-15-0]	200µg/ml	Malononitrile CAS: [109-77-3]	200µg/ml
2-Chloroethanol CAS: [107-07-3]	200µg/ml	Methacrylonitrile CAS: [126-98-7]	200µg/ml
3-Chloropropionitrile CAS: [542-76-7]	200µg/ml	Methacrylic acid-methyl ester (Methyl methacrylate) CAS: [80-62-6]	200µg/ml
Crotonaldehyde CAS: [123-73-9]	200µg/ml	Propargyl alcohol CAS: [107-19-7]	200µg/ml
1,3-Dichloropropane-2-ol (1,3-Dichloro-2-propanol) CAS: [96-23-1]	200µg/ml	b-Propiolactone CAS: [57-57-8]	200µg/ml
1,2,3,4-Diepoxybutane CAS: [1464-53-5]	200µg/ml	Propionitrile (Ethylcyanid) CAS: [107-12-0]	200µg/ml
Epichlorhydrin CAS: [106-89-8]	200µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS53380001

EPA 8270C

Semivolatile organic compounds by Gas chromatography/Mass spectrometry (GC/MS).

Method 8270 is used to determine the concentration of semivolatile organic compounds in extracts prepared from many types of solid waste matrices, soils, air sampling media and water samples. Direct injection of a sample may be used in limited applications.

NCC Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
N-Nitrosodibutylamine CAS: [924-16-3]	100µg/ml	N-Nitroso-di-n-propylamine CAS: [621-64-7]	100µg/ml
N-Nitrosodiethylamine CAS: [55-18-5]	100µg/ml	N-Nitrosomorpholine CAS: [59-89-2]	100µg/ml
N-Nitroso-dimethylamine CAS: [62-75-9]	100µg/ml	N-Nitrosopiperidine CAS: [100-75-4]	100µg/ml
N-Nitrosomethylmethylenamine CAS: [10595-95-6]	100µg/ml	N-Nitrosopyrrolidine CAS: [930-55-2]	100µg/ml
N-Nitroso-diphenylamine CAS: [86-30-6]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS53450001

NCC Standard Solution - 17 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Anilazine CAS: [101-05-3]	100µg/ml	Isosafrole CAS: [120-58-1]	100µg/ml
o-Anisidine CAS: [90-04-0]	100µg/ml	Mestranol CAS: [72-33-3]	100µg/ml
Barban CAS: [101-27-9]	100µg/ml	Mexacarbate CAS: [315-18-4]	100µg/ml
Benzidine CAS: [92-87-5]	100µg/ml	6-Propyl-2-thiouracil CAS: [51-52-5]	100µg/ml
Bromoxynil CAS: [1689-84-5]	100µg/ml	Safrole CAS: [94-59-7]	100µg/ml
3,3'-Dichlorobenzidine CAS: [91-94-1]	100µg/ml	Strychnine CAS: [57-24-9]	100µg/ml
3,3'-Dimethoxybenzidine CAS: [119-90-4]	100µg/ml	Toluene-2,4-diisocyanate CAS: [584-84-9]	100µg/ml
3,3'-Dimethylbenzidine CAS: [119-93-7]	100µg/ml	Trifluralin CAS: [1582-09-8]	100µg/ml
Fluchloralin CAS: [33245-39-5]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS53500001

NCC Standard Solution - 32 components

DESCRIPTION	CONC.
4-Aminoazobenzene CAS: [60-09-3]	100µg/ml
4-Aminobiphenyl CAS: [92-67-1]	100µg/ml
3-Amino-9-ethylcarbazole CAS: [132-32-1]	100µg/ml
Aniline CAS: [62-53-3]	100µg/ml
4-Chloroaniline CAS: [106-47-8]	100µg/ml
5-Chloro-2-methylaniline CAS: [95-79-4]	100µg/ml
3-(Chloromethyl) pyridine hydrochloride CAS: [6959-48-4]	100µg/ml
4-Chloro-1,2-phenylenediamine CAS: [95-83-0]	100µg/ml
4-Chloro-1,3-phenylenediamine CAS: [5131-60-2]	100µg/ml
2-Methoxy-5-methylaniline CAS: [120-71-8]	100µg/ml
2,4-Diaminotoluene CAS: [95-80-7]	100µg/ml
p-Dimethylaminoazobenzene CAS: [60-11-7]	100µg/ml
Diphenylamine CAS: [122-39-4]	100µg/ml
1,2-Diphenylhydrazine CAS: [122-66-7]	100µg/ml
4,4'-Methylene-bis(2-chloroanil CAS: [101-14-4]	100µg/ml
4,4'-Methylene bis(N,N-dimethylaniline) CAS: [101-61-1]	100µg/ml
1-Aminonaphthalene CAS: [134-32-7]	100µg/ml
2-Aminonaphthalene (2-Naphthylamine) CAS: [91-59-8]	100µg/ml
Nicotine CAS: [54-11-5]	100µg/ml
2-Nitroaniline CAS: [88-74-4]	100µg/ml
3-Nitroaniline CAS: [99-09-2]	100µg/ml
4-Nitroaniline CAS: [100-01-6]	100µg/ml
5-Nitro-o-anisidine CAS: [99-59-2]	100µg/ml
2-Amino-4-nitrotoluene CAS: [99-55-8]	100µg/ml
4-Aminophenylether CAS: [101-80-4]	100µg/ml
Phenacetin CAS: [62-44-2]	100µg/ml
1,4-Phenylenediamine CAS: [106-50-3]	100µg/ml
2-Picoline CAS: [109-06-8]	100µg/ml
Propyzamide CAS: [23950-58-5]	100µg/ml
Pyridine CAS: [110-86-1]	100µg/ml
o-Toluidine CAS: [95-53-4]	100µg/ml
2,4,5-Trimethylaniline CAS: [137-17-7]	100µg/ml

• Vol: 1ml

• Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS53440001

OCs Standard Solution - 20 components

DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	100µg/ml
Alpha-HCH (alpha-BHC) CAS: [319-84-6]	100µg/ml
Beta-HCH (beta-BHC) CAS: [319-85-7]	100µg/ml
Delta-HCH (delta-BHC) CAS: [319-86-8]	100µg/ml
Gamma-HCH (Lindane) (gamma-BHC) CAS: [58-89-9]	100µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	100µg/ml
4,4'-DDE CAS: [72-55-9]	100µg/ml
4,4'-DDT CAS: [50-29-3]	100µg/ml
Dieldrin CAS: [60-57-1]	100µg/ml
Endosulfan-alpha (Endosulfan I) CAS: [959-98-8]	100µg/ml
Endosulfan-beta (Endosulfan II) CAS: [33213-65-9]	100µg/ml
Endosulfan-total (sulfate) CAS: [1031-07-8]	100µg/ml
Endrin CAS: [72-20-8]	100µg/ml
Endrin aldehyde CAS: [7421-93-4]	100µg/ml
Endrin ketone CAS: [53494-70-5]	100µg/ml
Heptachlor CAS: [76-44-8]	100µg/ml
Heptachlor-exo-epoxide (Heptachlor epoxide) CAS: [1024-57-3]	100µg/ml
Isodrin CAS: [465-73-6]	100µg/ml
Methoxychlor (DMTD) CAS: [72-43-5]	100µg/ml
Mirex CAS: [2385-85-5]	100µg/ml

• Vol: 1ml

• Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS53460001

OPP Standard Solution - 34 components

DESCRIPTION	CONC.
Azinphos-methyl CAS: [86-50-0]	100µg/ml
Captafol CAS: [2425-06-1]	100µg/ml
Captan CAS: [133-06-2]	100µg/ml
Chlorfenvinphos CAS: [470-90-6]	100µg/ml
Coumaphos CAS: [56-72-4]	100µg/ml
Crotoxyphos CAS: [7700-17-6]	100µg/ml
Demeton-O CAS: [298-03-3]	100µg/ml
Demeton-S CAS: [126-75-0]	100µg/ml
Dichlorvos CAS: [62-73-7]	100µg/ml
Dicrotophos CAS: [141-66-2]	100µg/ml
Dioxathion CAS: [78-34-2]	100µg/ml
EPN CAS: [2104-64-5]	100µg/ml
Ethion CAS: [563-12-2]	100µg/ml
Fensulfothion CAS: [115-90-2]	100µg/ml
Fenthion CAS: [55-38-9]	100µg/ml
Hexamethylphosphoric triamide (HMPA) CAS: [680-31-9]	100µg/ml
Leptophos CAS: [21609-90-5]	100µg/ml
Malathion CAS: [121-75-5]	100µg/ml
Mevinphos CAS: [7786-34-7]	100µg/ml
Monocrotophos CAS: [6923-22-4]	100µg/ml
Naled CAS: [300-76-5]	100µg/ml
Phosalone CAS: [2310-17-0]	100µg/ml
Phosmet CAS: [732-11-6]	100µg/ml
Phosphamidon CAS: [13171-21-6]	100µg/ml
Sulfoxide CAS: [120-62-7]	100µg/ml
Sulfallate CAS: [95-06-7]	100µg/ml
Terbufos CAS: [13071-79-9]	100µg/ml
cis-Tetrachlorvinphos CAS: [961-11-5]	100µg/ml
Sulfotep (Tetraethyl dithiopyrophosphate) CAS: [3689-24-5]	100µg/ml
Tetraethylpyrophosphate CAS: [107-49-3]	100µg/ml
Benzethiol CAS: [108-98-5]	100µg/ml
Trimethyl phosphate CAS: [512-56-1]	100µg/ml
Tris(2,3-dibromopropyl)phosphate CAS: [126-72-7]	100µg/ml
Tri-4-cresyl phosphate CAS: [78-32-0]	100µg/ml

• Vol: 1ml

• Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS53480001

Standard Solution - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aramite CAS: [140-57-8]	100µg/ml	Famphur CAS: [52-85-7]	100µg/ml
Chlorobenzilate CAS: [510-15-6]	100µg/ml	Chlordecone hydrate CAS: [143-50-0]	100µg/ml
Diallate CAS: [2303-16-4]	100µg/ml	Parathion CAS: [56-38-2]	100µg/ml
Dimethoate CAS: [60-51-5]	100µg/ml	Parathion-methyl CAS: [298-00-0]	100µg/ml
Dinocap CAS: [39300-45-3]	100µg/ml	Phorate CAS: [298-02-2]	100µg/ml
Dinoseb CAS: [88-85-7]	100µg/ml	Thionazin CAS: [297-97-2]	100µg/ml
Disulfoton CAS: [298-04-4]	100µg/ml	O.O.O-Triethylphosphorothioate CAS: [126-68-1]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane Art. No.: PS53470001

VOC / PAH / Phthalates Standard Solution - 58 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	100µg/ml	Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	100µg/ml
Acenaphthylene CAS: [208-96-8]	100µg/ml	1,2-Dinitrobenzene CAS: [528-29-0]	100µg/ml
Anthracene CAS: [120-12-7]	100µg/ml	1,3-Dinitrobenzene CAS: [99-65-0]	100µg/ml
Benzo(a)anthracene CAS: [56-55-3]	100µg/ml	1,4-Dinitrobenzene CAS: [100-25-4]	100µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	100µg/ml	2,4-Dinitrotoluene CAS: [121-14-2]	100µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	100µg/ml	2,6-Dinitrotoluene CAS: [606-20-2]	100µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	100µg/ml	Phthalic acid, bis-1-octyl ester (Di-n-octylphthalate) CAS: [117-84-0]	100µg/ml
Benzo(a)pyrene CAS: [50-32-8]	100µg/ml	Fluoranthene CAS: [206-44-0]	100µg/ml
Bis-(2-chloroethoxy)-methane CAS: [111-91-1]	100µg/ml	Fluorene CAS: [86-73-7]	100µg/ml
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	100µg/ml	Hexachlorobenzene CAS: [118-74-1]	100µg/ml
Bis-(2-chloro-1-methylethyl)ether CAS: [108-60-1]	100µg/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	100µg/ml
Phthalic acid,bis-2-ethylhexylester CAS: [117-81-7]	100µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	100µg/ml
PBDE #3 (4-Bromophenyl-phenyl ether) CAS: [101-55-3]	100µg/ml	Hexachloroethane CAS: [67-72-1]	100µg/ml
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	100µg/ml	Hexachloropropene CAS: [1888-71-7]	100µg/ml
1-Chloronaphthalene CAS: [90-13-1]	100µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	100µg/ml
2-Chloronaphthalene CAS: [91-58-7]	100µg/ml	Isophorone CAS: [78-59-1]	100µg/ml
4-Chlorophenyl phenyl ether CAS: [7005-72-3]	100µg/ml	3-Methylcholanthrene CAS: [56-49-5]	100µg/ml
Chrysene CAS: [218-01-9]	100µg/ml	2-Methylnaphthalene CAS: [91-57-6]	100µg/ml
Dibenz(a,j)acridine CAS: [224-42-0]	100µg/ml	Naphthalene CAS: [91-20-3]	100µg/ml
Dibenzo(a,h)anthracene CAS: [53-70-3]	100µg/ml	5-Nitroacenaphthene CAS: [602-87-9]	100µg/ml
Dibenzofuran CAS: [132-64-9]	100µg/ml	Nitrobenzene CAS: [98-95-3]	100µg/ml
Dibenzo(a,e)pyrene CAS: [192-65-4]	100µg/ml	4-Nitrobiphenyl CAS: [92-93-3]	100µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	100µg/ml	Pentachlorobenzene CAS: [608-93-5]	100µg/ml
Phthalic acid, bis-butyl ester (Di-n-butylphthalate) CAS: [84-74-2]	100µg/ml	Quintozene (Pentachloronitrobenzene) CAS: [82-68-8]	100µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	100µg/ml	Phenanthrene CAS: [85-01-8]	100µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	100µg/ml	Pyrene CAS: [129-00-0]	100µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	100µg/ml	1,2,4,5-Tetrachlorobenzene CAS: [95-94-3]	100µg/ml
Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	100µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	100µg/ml
7,12-Dimethylbenzo(a)anthracene CAS: [57-97-6]	100µg/ml	1,3,5-Trinitrobenzene CAS: [99-35-4]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane / Benzene (3/1) Art. No.: PS53420001

VOC / Phenols Standard Solution - 25 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzoic acid CAS: [65-85-0]	100µg/ml	Methyl methanesulfonate CAS: [66-27-3]	100µg/ml
Benzyl alcohol CAS: [100-51-6]	100µg/ml	2-Methylphenol CAS: [95-48-7]	100µg/ml
4-Chloro-3-methylphenol CAS: [59-50-7]	100µg/ml	3-Methylphenol CAS: [108-39-4]	100µg/ml
2-Chlorophenol CAS: [95-57-8]	100µg/ml	4-Methylphenol CAS: [106-44-5]	100µg/ml
2-Cyclohexyl-4,6-dinitrophenol CAS: [131-89-5]	100µg/ml	2-Nitrophenol CAS: [88-75-5]	100µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	100µg/ml	4-Nitrophenol CAS: [100-02-7]	100µg/ml
2,6-Dichlorophenol CAS: [87-65-0]	100µg/ml	Pentachlorophenol CAS: [87-86-5]	100µg/ml
Diethyl sulfate CAS: [64-67-5]	100µg/ml	Phenol CAS: [108-95-2]	100µg/ml
2,4-Dimethylphenol CAS: [105-67-9]	100µg/ml	Resorcinol CAS: [108-46-3]	100µg/ml
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	100µg/ml	2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	100µg/ml
2,4-Dinitrophenol CAS: [51-28-5]	100µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	100µg/ml
Ethyl methanesulfonate CAS: [62-50-0]	100µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	100µg/ml
Hexachlorophen CAS: [70-30-4]	100µg/ml		

• Vol: 1ml

• Packaging: Ampoule

• Solvent: Dichloromethane / Methanol (1/1)

Art. No.: PS53430001

EPA 8270D

Semivolatile organic compounds by gas chromatography/mass spectrometry (GC/MS).

Method 8270 is used to determine the concentration of semivolatile organic compounds in extracts prepared from many types of solid waste matrices, soils, air sampling media and water samples. Direct injection of a sample may be used in limited applications.

Semi-Volatiles Mixture 1 - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aniline CAS: [62-53-3]	2000µg/ml	Hexachloroethane CAS: [67-72-1]	2000µg/ml
Benzyl alcohol CAS: [100-51-6]	2000µg/ml	2-Methylphenol CAS: [95-48-7]	2000µg/ml
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	2000µg/ml	4-Methylphenol CAS: [106-44-5]	2000µg/ml
Bis-(2-chloro-1-methylethyl)ether CAS: [108-60-1]	2000µg/ml	N-Nitroso-dimethylamine CAS: [62-75-9]	2000µg/ml
2-Chlorophenol CAS: [95-57-8]	2000µg/ml	N-Nitroso-di-n-propylamine CAS: [621-64-7]	2000µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	2000µg/ml	Phenol CAS: [108-95-2]	2000µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	2000µg/ml	2-Picoline CAS: [109-06-8]	2000µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	2000µg/ml		

• Vol: 1ml

• Packaging: Ampoule

• Solvent: Dichloromethane

Art. No.: PS50580001

EPA 8275A

Semi-volatile organic compounds (PAHs & PCBs) in soils/ sludges and solid wastes using thermal extraction/ Gas chromatography/Mass spectrometry (TE/GC/MS).

Method 8275 is a thermal extraction capillary GC/MS procedure for the rapid quantitative determination of targeted PCBs and PAHs in soils, sludges and solid wastes.

ACs Internal Stdandard Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Fluorobiphenyl CAS: [321-60-8]	1000µg/ml	Phenanthrene D10 CAS: [1517-22-2]	1000µg/ml

• Vol: 1ml

• Packaging: Ampoule

• Solvent: Dichloromethane

Art. No.: PS53520001

PAH Internal Stdandard Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene D10 CAS: [15067-26-2]	4000µg/ml	Naphthalene D8 CAS: [1146-65-2]	4000µg/ml
Chrysene D12 CAS: [1719-03-5]	4000µg/ml	Perylene D12 CAS: [1520-96-3]	4000µg/ml
1,4-Dichlorobenzene D4 CAS: [3855-82-1]	4000µg/ml	Phenanthrene D10 CAS: [1517-22-2]	4000µg/ml

• Vol: 1ml

• Packaging: Ampoule

• Solvent: Dichloromethane

Art. No.: PS53530001

PCB / ACs Standard Solution - 19 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 1 (2-Chlorobiphenyl) CAS: [2051-60-7]	100µg/ml	PCB 118 CAS: [31508-00-6]	100µg/ml
PCB 11 CAS: [2050-67-1]	100µg/ml	PCB 138 (2,2',3,4,4',5'-Hexachlorobiphenyl) CAS: [35065-28-2]	100µg/ml
PCB 18 CAS: [37680-65-2]	100µg/ml	PCB 187 (2,2',3,4',5,5',6-Heptachlorobiphenyl) CAS: [52663-68-0]	100µg/ml
PCB 26 CAS: [38444-81-4]	100µg/ml	PCB 128 CAS: [38380-07-3]	100µg/ml
PCB 31 (2,4',5-Trichlorobiphenyl) CAS: [16606-02-3]	100µg/ml	PCB 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) CAS: [35065-29-3]	100µg/ml
PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) CAS: [35693-99-3]	100µg/ml	PCB 170 (2,2',3,3',4,4',5-Heptachlorobiphenyl) CAS: [35065-30-6]	100µg/ml
PCB 49 CAS: [41464-40-8]	100µg/ml	PCB 194 CAS: [35694-08-7]	100µg/ml
PCB 44 (2,2',3,5'-Tetrachlorobiphenyl) CAS: [41464-39-5]	100µg/ml	PCB 206 (2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl) CAS: [40186-72-9]	100µg/ml
PCB 66 (2,3',4,4'-Tetrachlorobiphenyl) CAS: [32598-10-0]	100µg/ml	PCB 209 CAS: [2051-24-3]	100µg/ml
PCB 101 (2,2',4,5,5'-Pentachlorobiphenyl) CAS: [37680-73-2]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane Art. No.: PS53510001

EPA 8310

Polynuclear aromatic hydrocarbons. Method 8310 is used to determine the concentration of certain polynuclear aromatic hydrocarbons (PAH) in ground water and wastes.

Surrogate Standard Solution - 1 component

DESCRIPTION	CONC.
Decafluorobiphenyl CAS: [434-90-2]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile Art. No.: PS53540001

EPA 8315A

Polynuclear aromatic hydrocarbons. Method 8310 is used to determine the concentration of certain polynuclear aromatic hydrocarbons (PAH) in ground water and wastes.

Carbonyl Compounds Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Valeraldehyde-DNPH (Pentanal-DNPH) CAS: [2057-84-3]	100µg/ml	Heptaldehyde-DNPH (Heptanal-DNPH) CAS: [2074-05-7]	100µg/ml
Hexaldehyde-DNPH (Hexanal-DNPH) CAS: [1527-97-5]	100µg/ml	Octanal-DNPH CAS: [1726-77-8]	100µg/ml
		Nonanal-DNPH	100µg/ml
		Decanal-DNPH	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile Art. No.: PS53630001

Carbonyl Compounds Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetaldehyde-DNPH CAS: [1019-57-4]	100µg/ml	Formaldehyde-DNPH CAS: [1081-15-8]	100µg/ml
Acetone-DNPH CAS: [1567-89-1]	100µg/ml	Hexaldehyde-DNPH CAS: [1527-97-5]	100µg/ml
Acrolein-DNPH CAS: [888-54-0]	100µg/ml	Isovaleraldehyde-DNPH CAS: [2256-01-1]	100µg/ml
Benzaldehyde-DNPH CAS: [1157-84-2]	100µg/ml	Valeraldehyde-DNPH (Pentanal-DNPH) CAS: [2057-84-3]	100µg/ml
n-Butyraldehyde-DNPH (Butanal-DNPH) CAS: [1527-98-6]	100µg/ml	Propionaldehyde-DNPH (Propanal-DNPH) CAS: [725-00-8]	100µg/ml
Crotonaldehyde-DNPH CAS: [1527-96-4]	100µg/ml	m-Tolualdehyde-DNPH CAS: [2880-05-9]	100µg/ml
Cyclohexanone-DNPH CAS: [1589-62-4]	100µg/ml	o-Tolualdehyde-DNPH CAS: [1773-44-0]	100µg/ml
2,5-Dimethylbenzaldehyde-DNPH CAS: [152477-96-8]	100µg/ml	p-Tolualdehyde-DNPH CAS: [2571-00-8]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile Art. No.: PS53620001

EPA 8316

Acrylamide, acrylonitrile and acrolein by HPLC.

Water samples are analyzed by high performance liquid chromatography (HPLC). A 200 µL aliquot is injected into a C-18 reverse-phase column, and compounds in the effluent are detected with an ultraviolet (UV) detector.

Carbonyl Compounds / NCC Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acrolein (2-Propenal) CAS: [107-02-8]	1000µg/ml	Acrylamide CAS: [79-06-1]	1000µg/ml
Acrylonitrile CAS: [107-13-1]	1000µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Water

Art. No.: PS53550001

EPA 8321A

Solvent extractable non volatile compounds by HPLC/ Thermospray/ Mass Spectrometry (HPLC/TS/MS) or ultraviolet (UV) detection.

This method covers the use of high performance liquid chromatography (HPLC), coupled with either thermospray-mass spectrometry (TS-MS), and/or ultraviolet (UV), for the determination of disperse azo dyes, organophosphorus compounds, and tris(2,3-dibromopropyl) phosphate, chlorinated phenoxyacid compounds and their esters, and carbamates in wastewater, ground water, and soil/sediment matrices. Data are also provided for chlorophenoxy acid herbicides in fly ash, however, recoveries for most compounds are very poor indicating poor extraction efficiency for these analytes using the extraction procedure included in this method. Additionally, it may apply to other non-volatile compounds that are solvent extractable, are amenable to HPLC, and are ionizable under thermospray introduction for mass spectrometric detection or may be determined by a UV detector.

Carbamates Mixture - 29 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldicarb CAS: [116-06-3]	100µg/ml	Fenuron CAS: [101-42-8]	100µg/ml
Aldicarb-sulfone CAS: [1646-88-4]	100µg/ml	Fluometuron CAS: [2164-17-2]	100µg/ml
Aldicarb-sulfoxide CAS: [1646-87-3]	100µg/ml	Linuron CAS: [330-55-2]	100µg/ml
Aminocarb CAS: [2032-59-9]	100µg/ml	Methiocarb CAS: [2032-65-7]	100µg/ml
Barban CAS: [101-27-9]	100µg/ml	Methomyl CAS: [16752-77-5]	100µg/ml
Benomyl CAS: [17804-35-2]	100µg/ml	Mexacarbate CAS: [315-18-4]	100µg/ml
Bromacil CAS: [314-40-9]	100µg/ml	Monuron CAS: [150-68-5]	100µg/ml
Bendiocarb CAS: [22781-23-3]	100µg/ml	Neburon CAS: [555-37-3]	100µg/ml
Carbaryl CAS: [63-25-2]	100µg/ml	Oxamyl CAS: [23135-22-0]	100µg/ml
Carbendazim CAS: [10605-21-7]	100µg/ml	Propachlor CAS: [1918-16-7]	100µg/ml
Carbofuran-3-hydroxy CAS: [16655-82-6]	100µg/ml	Propham CAS: [122-42-9]	100µg/ml
Carbofuran CAS: [1563-66-2]	100µg/ml	Propoxur CAS: [114-26-1]	100µg/ml
Chloroxuron CAS: [1982-47-4]	100µg/ml	Siduron CAS: [1982-49-6]	100µg/ml
Chlorpropham CAS: [101-21-3]	100µg/ml	Tebuthiuron CAS: [34014-18-1]	100µg/ml
Diuron CAS: [330-54-1]	100µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetonitrile

Art. No.: PS53580001

Chlorinated Phenoxyacid Compounds Mixture - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dalapon CAS: [75-99-0]	100µg/ml	Fenoprop (Silvex) CAS: [93-72-1]	100µg/ml
Dicamba CAS: [1918-00-9]	100µg/ml	Dinoseb CAS: [88-85-7]	100µg/ml
2,4-D CAS: [94-75-7]	100µg/ml	2,4-DB CAS: [94-82-6]	100µg/ml
MCPA CAS: [94-74-6]	100µg/ml	2,4-D butoxyethyl ester CAS: [1929-73-3]	100µg/ml
Mecoprop (MCPP) CAS: [7085-19-0]	100µg/ml	2,4-D 2-ethylhexyl ester CAS: [1928-43-4]	100µg/ml
Dichlorprop CAS: [120-36-5]	100µg/ml	2,4,5-T n-butyl ester CAS: [93-79-8]	100µg/ml
2,4,5-T CAS: [93-76-5]	100µg/ml	2,4,5-T-butoxyethyl ester CAS: [2545-59-7]	100µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetonitrile

Art. No.: PS53570001

Organophosphorus Compounds Mixture - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Methomyl CAS: [16752-77-5]	100µg/ml	Merphos CAS: [150-50-5]	100µg/ml
Thiofanox CAS: [39196-18-4]	100µg/ml	Parathion-methyl CAS: [298-00-0]	100µg/ml
Famphur CAS: [52-85-7]	100µg/ml	Monocrotophos CAS: [6923-22-4]	100µg/ml
Asulam CAS: [3337-71-1]	100µg/ml	Naled CAS: [300-76-5]	100µg/ml
Dichlorvos CAS: [62-73-7]	100µg/ml	Phorate CAS: [298-02-2]	100µg/ml
Dimethoate CAS: [60-51-5]	100µg/ml	Trichlorfon CAS: [52-68-6]	100µg/ml
Disulfoton CAS: [298-04-4]	100µg/ml	Tris(2,3-dibromopropyl)phosphate CAS: [126-72-7]	100µg/ml
Fensulfothion CAS: [115-90-2]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS53560001

EPA 8325

Solvent extractable non volatile compounds by High performance liquid chromatography/ particle beam/ Mass spectrometry (HPLC/PB/MS).

This method describes the use of high performance liquid chromatography (HPLC), coupled with particle beam (PB) mass spectrometry (MS), for the determination of benzidines and nitrogen-containing pesticides in water and wastewater.

NCC Standard Solution - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzidine CAS: [92-87-5]	250µg/ml	3,3'-Dimethylbenzidine CAS: [119-93-7]	350µg/ml
Benzoylprop ethyl CAS: [22212-55-1]	350µg/ml	Diuron CAS: [330-54-1]	450µg/ml
Carbaryl CAS: [63-25-2]	1000µg/ml	Linuron CAS: [330-55-2]	1300µg/ml
2-Chlorophenyl thiourea CAS: [5344-82-1]	750µg/ml	Monuron CAS: [150-68-5]	400µg/ml
3,3'-Dichlorobenzidine CAS: [91-94-1]	250µg/ml	Rotenone CAS: [83-79-4]	3200µg/ml
3,3'-Dimethoxybenzidine CAS: [119-90-4]	750µg/ml	Siduron CAS: [1982-49-6]	450µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile / Methanol (1/1)

Art. No.: PS53590001

Performance Check Solution - 1 component

DESCRIPTION	CONC.
Decafluorotriphenylphosphine oxide	100ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS53600001

EPA 8410

Gas chromatography/ Fourier transform infrared (GC/FT-IR) spectrometry for semivolatile organics: capillary column.

This method covers the automated identification, or compound class assignment of unidentifiable compounds, of solvent extractable semivolatile organic compounds which are amenable to gas chromatography, by GC/FT-IR. GC/FT-IR can be a useful complement to GC/MS analysis (Method 8270).

Internal Standard Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1-Fluoronaphthalene CAS: [321-38-0]	2000ug/ml	p-Terphenyl D14 CAS: [1718-51-0]	2000ug/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS50970001

EPA 8430

Analysis of bis(2-chloroethyl)ether and hydrolysis products by direct aqueous injection GC/FT-IR.

This method provides procedures for the identification and quantitation of bis(2-chloroethyl) ether and its hydrolysis compounds in aqueous matrices by direct aqueous injection (DAI) and gas chromatography with detection by a fourier transform infrared spectrometer (GC/FTIR).

Ethers and Alcohols Standard Solution - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	1000µg/ml	Diethylene glycol CAS: [111-46-6]	1000µg/ml
2-Chloroethanol CAS: [107-07-3]	1000µg/ml	Ethyleneglycol CAS: [107-21-1]	1000µg/ml
2-(2-Chloroethoxy)ethanol CAS: [628-89-7]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Water

Art. No.: PS53610001

ISO Methods

ISO 3924:1999

Petroleum products - Determination of boiling range distribution - Gas chromatography method.

Calibration Mix Solution 2 - 20 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	0.1%	n-Octacosane CAS: [630-02-4]	0.1%
n-Dodecane CAS: [112-40-3]	0.1%	n-Octadecane CAS: [593-45-3]	0.1%
n-Dotriacontane CAS: [544-85-4]	0.1%	n-Octane CAS: [111-65-9]	0.1%
n-Eicosane CAS: [112-95-8]	0.1%	n-Pentadecane CAS: [629-62-9]	0.1%
n-Heptadecane CAS: [629-78-7]	0.1%	n-Pentane CAS: [109-66-0]	0.1%
n-Heptane CAS: [142-82-5]	0.1%	n-Tetracontane CAS: [4181-95-7]	0.1%
n-Hexadecane CAS: [544-76-3]	0.1%	n-Tetracosane CAS: [646-31-1]	0.1%
n-Hexane CAS: [110-54-3]	0.1%	n-Tetradecane CAS: [629-59-4]	0.1%
n-Hexatriacontane CAS: [630-06-8]	0.1%	n-Tetratetracontane CAS: [7098-22-8]	0.1%
n-Nonane CAS: [111-84-2]	0.1%	n-Undecane CAS: [1120-21-4]	0.1%

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Chloroform

Art. No.: PS60340001

Column Test Mix - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Hexadecane CAS: [544-76-3]	1%	n-Octadecane CAS: [593-45-3]	1%

- Vol: 1ml
- Packaging: Ampoule
- Solvent: n-Octane

Art. No.: PS60330001

Hydrocarbon Window Defining Standard C8-C40 - 35 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	500µg/ml	n-Octadecane CAS: [593-45-3]	500µg/ml
n-Docosane CAS: [629-97-0]	500µg/ml	n-Octane CAS: [111-65-9]	500µg/ml
n-Dodecane CAS: [112-40-3]	500µg/ml	n-Octatriacontane CAS: [7194-85-6]	500µg/ml
n-Dotriacontane CAS: [544-85-4]	500µg/ml	n-Pentacosane CAS: [629-99-2]	500µg/ml
n-Eicosane CAS: [112-95-8]	500µg/ml	n-Pentadecane CAS: [629-62-9]	500µg/ml
n-Heneicosane CAS: [629-94-7]	500µg/ml	n-Pentatriacontane CAS: [630-07-9]	500µg/ml
n-Hentriacontane CAS: [630-04-6]	500µg/ml	Phytane CAS: [638-36-8]	500µg/ml
n-Heptacosane CAS: [593-49-7]	500µg/ml	Pristane CAS: [1921-70-6]	500µg/ml
n-Heptadecane CAS: [629-78-7]	500µg/ml	n-Tetracontane CAS: [4181-95-7]	500µg/ml
n-Heptatriacontane CAS: [7194-84-5]	500µg/ml	n-Tetracosane CAS: [646-31-1]	500µg/ml
n-Hexacosane CAS: [630-01-3]	500µg/ml	n-Tetradecane CAS: [629-59-4]	500µg/ml
n-Hexadecane CAS: [544-76-3]	500µg/ml	n-Tetratriacontane CAS: [14167-59-0]	500µg/ml
n-Hexatriacontane CAS: [630-06-8]	500µg/ml	n-Triacontane CAS: [638-68-6]	500µg/ml
n-Nonacosane CAS: [630-03-5]	500µg/ml	n-Tricosane CAS: [638-67-5]	500µg/ml
n-Nonadecane CAS: [629-92-5]	500µg/ml	n-Tridecane CAS: [629-50-5]	500µg/ml
n-Nonane CAS: [111-84-2]	500µg/ml	n-Tritriacacontane CAS: [630-05-7]	500µg/ml
n-Nonatriacontane CAS: [7194-86-7]	500µg/ml	n-Undecane CAS: [1120-21-4]	500µg/ml
n-Octacosane CAS: [630-02-4]	500µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Carbon disulfide / Dichloromethane (3/1)

Art. No.: PS60350001

- Vol: 5ml
- Packaging: Ampoule
- Solvent: Carbon disulfide / Dichloromethane (3/1)

Art. No.: PS60360005

ISO 6488:1996

Water quality - Determination of certain organochlorine insecticides, polychlorinated biphenyls and chlorobenzenes - Gas chromatographic method after liquid-liquid extraction.

Describes a method for determining certain organochlorine insecticides, polychlorinated biphenyls (PCBs) and chlorobenzenes (except the mono- and dichlorobenzenes) in drinking water, ground water, surface waters and waste waters. The method is applicable to samples containing up to 0,05 g/l of suspended solids.

OCs / PCBs / ACs Standard Solution - 36 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alpha-HCH CAS: [319-84-6]	10µg/ml	Endosulfan-alpha CAS: [959-98-8]	10µg/ml
Beta-HCH CAS: [319-85-7]	10µg/ml	Endosulfan-beta CAS: [33213-65-9]	10µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	10µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	10µg/ml
Delta-HCH CAS: [319-86-8]	10µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	10µg/ml
epsilon-HCH CAS: [6108-10-7]	10µg/ml	1,3,5-Trichlorobenzene CAS: [108-70-3]	10µg/ml
2,4 prime-DDE CAS: [3424-82-6]	10µg/ml	1,2,3,4-Tetrachlorobenzene CAS: [634-66-2]	10µg/ml
4-4 prime-DDE CAS: [72-55-9]	10µg/ml	1,2,3,5-Tetrachlorobenzene CAS: [634-90-2]	10µg/ml
2,4 prime-DDD (o,p'-TDE) CAS: [53-19-0]	10µg/ml	1,2,4,5-Tetrachlorobenzene CAS: [95-94-3]	10µg/ml
4,4 prime-DDD (TDE) CAS: [72-54-8]	10µg/ml	Pentachlorobenzene CAS: [608-93-5]	10µg/ml
2,4 prime-DDT CAS: [789-02-6]	10µg/ml	Hexachlorobenzene CAS: [118-74-1]	10µg/ml
4,4 prime-DDT CAS: [50-29-3]	10µg/ml	Quintozene (Pentachloronitrobenzene) CAS: [82-68-8]	10µg/ml
Methoxychlor (DMTD) CAS: [72-43-5]	10µg/ml	PCB 28 CAS: [7012-37-5]	10µg/ml
Aldrin CAS: [309-00-2]	10µg/ml	PCB 52 CAS: [35693-99-3]	10µg/ml
Dieldrin CAS: [60-57-1]	10µg/ml	PCB 101 CAS: [37680-73-2]	10µg/ml
Endrin CAS: [72-20-8]	10µg/ml	PCB 138 CAS: [35065-28-2]	10µg/ml
Heptachlor CAS: [76-44-8]	10µg/ml	PCB 153 CAS: [35065-27-1]	10µg/ml
Heptachlor-endo-epoxide CAS: [28044-83-9]	10µg/ml	PCB 180 CAS: [35065-29-3]	10µg/ml
Heptachlor-exo-epoxide CAS: [1024-57-3]	10µg/ml	PCB 194 CAS: [35694-08-7]	10µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS60370001

ISO 7981-1:2005

Water quality - Determination of polycyclic aromatic hydrocarbons (PAH).

Part 1: Determination of six PAH by high-performance thin-layer chromatography with fluorescence detection after liquid-liquid extraction. Specifies the determination of six selected polycyclic aromatic hydrocarbons (PAH) in drinking water. The 6 PAH are: fluoranthene, benzo[b]fluoranthene, benzo[a]pyrene, benzo[k]fluoranthene, indeno[1,2,3-cd]pyrene, and benzo[ghi]perylene.

PAH Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Fluoranthene CAS: [206-44-0]	10µg/ml	Benzo(k)fluoranthene CAS: [207-08-9]	2µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	2µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	2µg/ml
Benzo(a)pyrene CAS: [50-32-8]	2µg/ml	Benzo(g,h,i)perylene CAS: [191-24-2]	2µg/ml

• Vol: 5ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS60380005

ISO 7981-2:2005

Water quality - Determination of polycyclic aromatic hydrocarbons (PAH).

Part 2: Determination of six PAH by high-performance liquid chromatography with fluorescence detection after liquid-liquid extraction. ISO 7981-2:2005 specifies the determination of six selected PAH in drinking, mineral and table waters and ground and surface waters in mass concentrations above 0,005 micrograms per litre by high-performance liquid chromatography with fluorescence detection after liquid-liquid extraction. The six PAH are: fluoranthene, benzo[b]fluoranthene, benzo[a]pyrene, benzo[k]fluoranthene, indeno[1,2,3-cd]pyrene, and benzo[ghi]perylene. With some modification, this method is also applicable for the analysis of moderately polluted waste waters.

PAH Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Fluoranthene CAS: [206-44-0]	10µg/ml	Benzo(k)fluoranthene CAS: [207-08-9]	10µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	10µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	10µg/ml
Benzo(a)pyrene CAS: [50-32-8]	10µg/ml	Benzo(g,h,i)perylene CAS: [191-24-2]	10µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile
 • Vol: 5ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS60390001

Art. No.: PS60400005

ISO 8165-1:1992

Water quality - Determination of selected monovalent phenols.

Part 1: Gas-chromatographic method after enrichment by extraction. This international method specifies a method for determining phenols by a gas chromatographic method. The determination of selected phenols and nitrophenols in drinking water, ground water and surface water. The method provides a procedure for solid-phase extraction of nitrophenols, followed by solvent elution, derivatization with diazomethane and determination by gas chromatography and mass spectrometry.

Phenol Internal Control Stock Solution 1 - 1 component

DESCRIPTION	CONC.
2,4-Dibromophenol CAS: [615-58-7]	1000mg/l

- Vol: 5ml
- Packaging: Ampoule
- Solvent: Acetone

Art. No.: PS60410005

ISO 8165-2:1999

Water quality - Determination of selected monovalent phenols.

Part 2: Method by derivatization and gas chromatography. This international method specifies a method for the determination of phenols by gas chromatography, following pentafluorobenzoyl chloride derivatization. It may in particular be applied to the examination of drinking water, ground water and moderately contaminated surface water. With this method, lower limits of detection may be obtained compared with extraction procedures.

Internal Control Stock Solution - 1 component

DESCRIPTION	CONC.
2,4-Dibromophenol CAS: [615-58-7]	10µg/ml

- Vol: 10ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS60420010

Phenols Standard Solution - 26 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phenol CAS: [108-95-2]	30µg/ml	2,4-Dichloro-3,5-dimethylphenol CAS: [133-53-9]	30µg/ml
2-Methylphenol CAS: [95-48-7]	30µg/ml	2,3-Dichlorophenol CAS: [576-24-9]	30µg/ml
3-Methylphenol CAS: [108-39-4]	30µg/ml	2,4-Dichlorophenol CAS: [120-83-2]	30µg/ml
4-Methylphenol CAS: [106-44-5]	30µg/ml	2,5-Dichlorophenol CAS: [583-78-8]	30µg/ml
2,4-Dimethylphenol CAS: [105-67-9]	30µg/ml	2,6-Dichlorophenol CAS: [87-65-0]	30µg/ml
4-Ethylphenol CAS: [123-07-9]	30µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	30µg/ml
2-Phenylphenol CAS: [90-43-7]	30µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	30µg/ml
2-Benzylphenol CAS: [28994-41-4]	30µg/ml	2,3,5-Trichlorophenol CAS: [933-78-8]	30µg/ml
2-Chlorophenol CAS: [95-57-8]	30µg/ml	2,3,6-Trichlorophenol CAS: [933-75-5]	30µg/ml
3-Chlorophenol CAS: [108-43-0]	30µg/ml	2,3,4,5-Tetrachlorophenol CAS: [4901-51-3]	30µg/ml
4-Chlorophenol CAS: [106-48-9]	30µg/ml	2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	30µg/ml
4-Chloro-2-methylphenol CAS: [1570-64-5]	30µg/ml	2,3,5,6-Tetrachlorophenol CAS: [935-95-5]	30µg/ml
4-Chloro-3-methylphenol CAS: [59-50-7]	30µg/ml	Pentachlorophenol CAS: [87-86-5]	30µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS60440001

Phenols Standard Stock Solution - 31 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phenol CAS: [108-95-2]	300mg/l	4-tert-Butyl-2-chlorophenol CAS: [98-28-2]	300mg/l
2-Methylphenol CAS: [95-48-7]	300mg/l	2-Benzyl-4-chlorophenol CAS: [120-32-1]	300mg/l
3-Methylphenol CAS: [108-39-4]	300mg/l	4-Chloro-2-isopropyl-5-methylphenol CAS: [89-68-9]	300mg/l
4-Methylphenol CAS: [106-44-5]	300mg/l	2,3-Dichlorophenol CAS: [576-24-9]	300mg/l
2,4-Dimethylphenol CAS: [105-67-9]	300mg/l	2,4-Dichlorophenol CAS: [120-83-2]	300mg/l
4-Ethylphenol CAS: [123-07-9]	300mg/l	2,5-Dichlorophenol CAS: [583-78-8]	300mg/l
2,6-Di-tert-butyl-4-methylphenol CAS: [128-37-0]	300mg/l	2,6-Dichlorophenol CAS: [87-65-0]	300mg/l
2-Phenylphenol CAS: [90-43-7]	300mg/l	2,4,6-Trichlorophenol CAS: [88-06-2]	300mg/l
2-Benzylphenol CAS: [28994-41-4]	300mg/l	2,3,5-Trichlorophenol CAS: [933-78-8]	300mg/l
2-Chlorophenol CAS: [95-57-8]	300mg/l	2,4,5-Trichlorophenol CAS: [95-95-4]	300mg/l
3-Chlorophenol CAS: [108-43-0]	300mg/l	2,3,6-Trichlorophenol CAS: [933-75-5]	300mg/l
4-Chlorophenol CAS: [106-48-9]	300mg/l	2,3,4,5-Tetrachlorophenol CAS: [4901-51-3]	300mg/l
4-Chloro-2-methylphenol CAS: [1570-64-5]	300mg/l	2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	300mg/l
4-Chloro-3-methylphenol CAS: [59-50-7]	300mg/l	2,3,5,6-Tetrachlorophenol CAS: [935-95-5]	300mg/l
2-Chloro-5-methylphenol CAS: [615-74-7]	300mg/l	Pentachlorophenol CAS: [87-86-5]	300mg/l
2,4-Dichloro-3,5-dimethylphenol CAS: [133-53-9]	300mg/l		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Methanol

Art. No.: PS60430001

ISO 9377-2-Mod

Water quality - Determination of hydrocarbon oil index down to C7.

A modified method for oil in water analysis of produced water from offshore petroleum production installations has recently been taken into force.

ISO 9377-2 is not applicable for volatile hydrocarbons, and a modification of the method is proposed by the OSPAR commission in order to include the determination of certain hydrocarbons with boiling points between 98 and 174 oC from produced water. The OSPAR Reference Method of Analysis for the Determination of the Dispersed Oil Content in Produced Water.

n-Alkane Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	100µg/ml	n-Tetracosane CAS: [646-31-1]	100µg/ml
n-Hexadecane CAS: [544-76-3]	100µg/ml	n-Triacontane CAS: [638-68-6]	100µg/ml
n-Eicosane CAS: [112-95-8]	100µg/ml	n-Tetracontane CAS: [4181-95-7]	100µg/ml

• Vol: 5ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS60600005

n-Alkane Standard Solution - 16 components C10чC40 (all even)

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	100mg/l	n-Hexacosane CAS: [630-01-3]	100mg/l
n-Dodecane CAS: [112-40-3]	100mg/l	n-Octacosane CAS: [630-02-4]	100mg/l
n-Tetradecane CAS: [629-59-4]	100mg/l	n-Triacontane CAS: [638-68-6]	100mg/l
n-Hexane CAS: [110-54-3]	100mg/l	n-Dotriacontane CAS: [544-85-4]	100mg/l
n-Octadecane CAS: [593-45-3]	100mg/l	n-Tetratriacontane CAS: [14167-59-0]	100mg/l
n-Eicosane CAS: [112-95-8]	100mg/l	n-Hexatriacontane CAS: [630-06-8]	100mg/l
n-Docosane CAS: [629-97-0]	100mg/l	n-Octatriacontane CAS: [7194-85-6]	100mg/l
n-Tetracosane CAS: [646-31-1]	100mg/l	n-Tetracontane CAS: [4181-95-7]	100mg/l

• Vol: 5ml • Packaging: Ampoule • Solvent: n-Hexane / Petroleum ether (1/1) Art. No.: PS60590005

n-Alkane Standard Solution C7+C8+C9+C10чC40 + BTEX - 25 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	50mg/l	n-Octatriacontane CAS: [7194-85-6]	50mg/l
n-Docosane CAS: [629-97-0]	50mg/l	n-Tetracontane CAS: [4181-95-7]	50mg/l
n-Dodecane CAS: [112-40-3]	50mg/l	n-Tetracosane CAS: [646-31-1]	50mg/l
n-Dotriacontane CAS: [544-85-4]	50mg/l	n-Tetradecane CAS: [629-59-4]	50mg/l
n-Eicosane CAS: [112-95-8]	50mg/l	n-Tetratriacontane CAS: [14167-59-0]	50mg/l
n-Heptane CAS: [142-82-5]	50mg/l	n-Triacontane CAS: [638-68-6]	50mg/l
n-Hexacosane CAS: [630-01-3]	50mg/l	Benzene CAS: [71-43-2]	50mg/l
n-Hexadecane CAS: [544-76-3]	50mg/l	Toluene CAS: [108-88-3]	50mg/l
n-Hexatriacontane CAS: [630-06-8]	50mg/l	Ethylbenzene CAS: [100-41-4]	50mg/l
n-Nonane CAS: [111-84-2]	50mg/l	m-Xylene CAS: [108-38-3]	50mg/l
n-Octacosane CAS: [630-02-4]	50mg/l	o-Xylene CAS: [95-47-6]	50mg/l
n-Octadecane CAS: [593-45-3]	50mg/l	p-Xylene CAS: [106-42-3]	50mg/l
n-Octane CAS: [111-65-9]	50mg/l		

• Vol: 5ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS60610005

BTEX Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200mg/l	o-Xylene CAS: [95-47-6]	200mg/l
Ethylbenzene CAS: [100-41-4]	200mg/l	m-Xylene CAS: [108-38-3]	200mg/l
Toluene CAS: [108-88-3]	200mg/l	p-Xylene CAS: [106-42-3]	200mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS60450001

BTEX Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	2000mg/l	o-Xylene CAS: [95-47-6]	2000mg/l
Ethylbenzene CAS: [100-41-4]	2000mg/l	m-Xylene CAS: [108-38-3]	2000mg/l
Toluene CAS: [108-88-3]	2000mg/l	p-Xylene CAS: [106-42-3]	2000mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS60460001

Extraction Solvent Stock Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	20ul/l	n-Tetracontane CAS: [4181-95-7]	20mg/l

• Vol: 10ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS60570010

Extraction Solvent Stock Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	20mg/l	n-Tetracontane CAS: [4181-95-7]	20mg/l

• Vol: 5ml • Packaging: Ampoule • Solvent: n-Hexane / Petroleum ether (1/1) Art. No.: PS60490005
 • Vol: 10ml • Packaging: Ampoule • Solvent: n-Hexane / Petroleum ether (1/1) Art. No.: PS60500010

Florisil Cartridge QC Standard Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Mineral Oil CAS: [8042-47-5]	1000mg/l	Diesel Oil	1000mg/l

• Vol: 5ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS60540005

Mixture of Mineral Oils (A+B) (Diesel Fuel / Lubricating Oil) : 1/1 (neat) - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1part each of Mineral Oil CAS: [8042-47-5]	1part	Diesel Oil	1part

• Vol: 5ml • Packaging: Ampoule • Solvent: - Art. No.: PS60520005

Mixture of Mineral Oils (A+B) (Diesel Fuel / Lubricating Oil) : 1/1 (neat) - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1part each of Mineral Oil CAS: [8042-47-5]	1 part	Diesel Oil	1 part

• Vol: 1ml • Packaging: Ampoule • Solvent: - Art. No.: PS60510001

Quality Control Standard of Mineral Oils - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Mineral Oil CAS: [8042-47-5]	500mg/l	Diesel Oil	500mg/l

• Vol: 5ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS60530005

Quality Control Standard of Mineral Oils - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Mineral Oil CAS: [8042-47-5]	1000mg/l	Diesel Oil	1000mg/l

• Vol: 5ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS60620005

Quality Control Standard of Mineral Oils - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Mineral Oil CAS: [8042-47-5]	5000mg/l	Diesel Oil	5000mg/l

• Vol: 5ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS60550005

Quality Control Standard of Mineral Oils - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Mineral Oil CAS: [8042-47-5]	10000mg/l	Diesel Oil	10000mg/l

- Vol: 5ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS60560005

Stearyl Stearate Test Solution - 1 component

DESCRIPTION	CONC.
Stearyl stearate	2000µg/ml

- Vol: 10ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS60580010

ISO 9562:2004

Water quality - Determination of absorbable organically bound halogens (AOX).

This European standard specifies a method for the direct determination of an amount of more than 10 microgram/l in water of organically bound chlorine, bromine and iodine (expressed as chloride) absorbable on activated carbon. The concentration of inorganic chloride ions in the test sample (see clause 8) needs to be less than 1 g/l. Samples with higher concentrations need to be diluted prior to analysis. For samples containing suspended solids, halogens adsorbed onto the solid matter are also included.

Stock Solution 1 component

DESCRIPTION	CONC.
4-Chlorophenol CAS: [106-48-9]	725mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Water Art. No.: PS60630001

Stock Solution - 1 component

DESCRIPTION	CONC.
2-Chlorobenzoic acid CAS: [118-91-2]	1104mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Water Art. No.: PS60640001

ISO 10301:1997

Water quality - Determination of highly volatile halogenated hydrocarbons - Gas-chromatographic methods.

This International Standard specifies two methods for the determination of highly volatile halogenated hydrocarbons in drinking water, ground water, swimming pool water, most rivers and lakes and many sewage and industrial effluents using gas chromatography.

VOC Standard Solution - 22 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dichloromethane CAS: [75-09-2]	10µg/ml	Tetrachloroethene CAS: [127-18-4]	10µg/ml
Chloroform CAS: [67-66-3]	10µg/ml	1,2-Dichloropropane CAS: [78-87-5]	10µg/ml
Tetrachloromethane CAS: [56-23-5]	10µg/ml	1,3-Dichloropropane CAS: [142-28-9]	10µg/ml
1,1-Dichloroethane CAS: [75-34-3]	10µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	10µg/ml
1,2-Dichloroethane CAS: [107-06-2]	10µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	10µg/ml
1,1,1-Trichloroethane CAS: [71-55-6]	10µg/ml	Dibromomethane CAS: [74-95-3]	10µg/ml
1,1,2-Trichloroethane CAS: [79-00-5]	10µg/ml	Tribromomethane CAS: [75-25-2]	10µg/ml
1,1-Dichloroethene CAS: [75-35-4]	10µg/ml	1,2-Dibromoethane CAS: [106-93-4]	10µg/ml
cis-1,2-Dichloroethene CAS: [156-59-2]	10µg/ml	Bromochloromethane CAS: [74-97-5]	10µg/ml
trans-1,2-Dichloroethene CAS: [156-60-5]	10µg/ml	Bromodichloromethane CAS: [75-27-4]	10µg/ml
Trichloroethene CAS: [79-01-6]	10µg/ml	Dibromochloromethane CAS: [124-48-1]	10µg/ml

- Vol: 10ml • Packaging: Ampoule • Solvent: Iso-octane Art. No.: PS60010010

ISO 10382:2002

Soil quality - Determination of organochlorine pesticides and polychlorinated biphenyls - Gas-chromatographic method with electron capture detection.

Specifies a method for quantitative determination of seven polychlorinated biphenyls and seventeen organochlorine pesticides in soil. ISO 10382:2002 is applicable to all types of soil.

Multicomponent Stock Solution of PCBs - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 28 CAS: [7012-37-5]	100mg/l	PCB 138 CAS: [35065-28-2]	100mg/l
PCB 52 CAS: [35693-99-3]	100mg/l	PCB 153 CAS: [35065-27-1]	100mg/l
PCB 101 CAS: [37680-73-2]	100mg/l	PCB 180 CAS: [35065-29-3]	100mg/l
PCB 118 CAS: [31508-00-6]	100mg/l		

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS60020001

Multicomponent Stock Solution of PCBs and Organochlorine pesticides - 24 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 28 CAS: [7012-37-5]	100µg/ml	Dieldrin CAS: [60-57-1]	100mg/l
PCB 52 CAS: [35693-99-3]	100µg/ml	Endrin CAS: [72-20-8]	100mg/l
PCB 101 CAS: [37680-73-2]	100µg/ml	Heptachlor CAS: [76-44-8]	100mg/l
PCB 118 CAS: [31508-00-6]	100µg/ml	Heptachlor-endo-epoxide CAS: [28044-83-9]	100mg/l
PCB 138 CAS: [35065-28-2]	100µg/ml	Heptachlor-exo-epoxide CAS: [1024-57-3]	100mg/l
PCB 153 CAS: [35065-27-1]	100µg/ml	Endosulfan-alpha CAS: [959-98-8]	100mg/l
PCB 180 CAS: [35065-29-3]	100µg/ml	4,4 prime-DDE CAS: [72-55-9]	100mg/l
Hexachlorobenzene CAS: [118-74-1]	100mg/l	2,4 prime-DDD CAS: [53-19-0]	100mg/l
Alpha-HCH CAS: [319-84-6]	100mg/l	2,4 prime-DDT CAS: [789-02-6]	100mg/l
Beta-HCH CAS: [319-85-7]	100mg/l	4,4 prime-DDD (TDE) CAS: [72-54-8]	100mg/l
Gamma-HCH (Lindane) CAS: [58-89-9]	100mg/l	2,4 prime-DDE CAS: [3424-82-6]	100mg/l
Aldrin CAS: [309-00-2]	100mg/l	4,4 prime-DDT CAS: [50-29-3]	100mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS60030001

ISO 10695:2000

Water quality - Determination of selected organic nitrogen and phosphorus compounds - Gas chromatographic methods.

This International Standard specifies two methods for the determination of certain organic nitrogen and phosphorus compounds in waters by gas chromatography.

NCC / OPP Standard Solution - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Atrazine CAS: [1912-24-9]	10mg/l	Propazine CAS: [139-40-2]	10mg/l
Cyanazine CAS: [21725-46-2]	10mg/l	Sebutylazine CAS: [7286-69-3]	10mg/l
Metazachlor CAS: [67129-08-2]	10mg/l	Simazine CAS: [122-34-9]	10mg/l
Parathion (Parathion-ethyl) CAS: [56-38-2]	10mg/l	Terbutylazine CAS: [5915-41-3]	10mg/l
Parathion-methyl CAS: [298-00-0]	10mg/l	Trifluralin CAS: [1582-09-8]	10mg/l
Pendimethalin CAS: [40487-42-1]	10mg/l	Vinclozolin CAS: [50471-44-8]	10mg/l

• Vol: 10ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS60040010

ISO 11423-2:1997

Water quality - Determination of benzene and some derivatives.

Part 2: Method using extraction and gas chromatography. The method described is applicable to the determination of benzene, methylbenzene (toluene), dimethylbenzenes (xylenes) and ethylbenzene (abbreviated hereafter to BTX) in water and waste water in concentrations above 5 µg/l. High concentrations may be determined by diluting the extract. A number of further derivatives and nonpolar compounds with similar boiling points may also be determined by this method.

ACs Internal Standard Solution - 1 component

DESCRIPTION	CONC.
Toluene D8 CAS: [2037-26-5]	50mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS60660001

ACs Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	50ml/L	m-Xylene CAS: [108-38-3]	50ml/L
Toluene CAS: [108-88-3]	50ml/L	p-Xylene CAS: [106-42-3]	50ml/L
o-Xylene CAS: [95-47-6]	50ml/L	Ethylbenzene CAS: [100-41-4]	50ml/L

• Vol: 5ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS60650005

ISO 13877:1998

Soil quality - Determination of polynuclear aromatic chromatography.

PAH Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	200µg/ml	Chrysene CAS: [218-01-9]	200µg/ml
Acenaphthylene CAS: [208-96-8]	200µg/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	200µg/ml
Anthracene CAS: [120-12-7]	200µg/ml	Fluoranthene CAS: [206-44-0]	200µg/ml
Benzo(a)anthracene CAS: [56-55-3]	200µg/ml	Fluorene CAS: [86-73-7]	200µg/ml
Benzo(a)pyrene CAS: [50-32-8]	200µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	200µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	200µg/ml	Naphthalene CAS: [91-20-3]	200µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	200µg/ml	Phenanthrene CAS: [85-01-8]	200µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	200µg/ml	Pyrene CAS: [129-00-0]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Cyclohexane

Art. No.: PS60070001

PAH Standard Stock Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Naphthalene CAS: [91-20-3]	100mg/l	Benzo(a)anthracene CAS: [56-55-3]	100mg/l
Acenaphthylene CAS: [208-96-8]	100mg/l	Chrysene CAS: [218-01-9]	100mg/l
Acenaphthene CAS: [83-32-9]	100mg/l	Benzo(b)fluoranthene CAS: [205-99-2]	100mg/l
Fluorene CAS: [86-73-7]	100mg/l	Benzo(k)fluoranthene CAS: [207-08-9]	100mg/l
Phenanthrene CAS: [85-01-8]	100mg/l	Benzo(a)pyrene CAS: [50-32-8]	100mg/l
Anthracene CAS: [120-12-7]	100mg/l	Dibenzo(a,h)anthracene CAS: [53-70-3]	100mg/l
Fluoranthene CAS: [206-44-0]	100mg/l	Benzo(g,h,i)perylene CAS: [191-24-2]	100mg/l
Pyrene CAS: [129-00-0]	100mg/l	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	100mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS60050001

ISO 14154:2005

Soil quality - Determination of some selected chlorophenols - Gas-chromatographic method with electron- capture detection.

ISO 14154:2005 describes the gas chromatographic determination of 15 chlorophenols in soil samples. This method can also be applied to other solid samples such as sediments and solid wastes. ISO 14154:2005 describes an acid-base liquid extraction, followed by acetylation and then liquid/liquid extraction. Determination of mass concentration is then carried out by gas chromatography and electron-capture detection.

Internal Standard Stock Solution - 1 component

DESCRIPTION	CONC.
2,4,6-Tribromophenol CAS: [118-79-6]	1.148g/l

• Vol: 5ml • Packaging: Ampoule • Solvent: Ethanol

Art. No.: PS60090005

Chlorophenol Standard Stock Solution - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,3-Dichlorophenol CAS: [576-24-9]	400µg/ml	2,3,6-Trichlorophenol CAS: [933-75-5]	400µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	400µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	400µg/ml
2,5-Dichlorophenol CAS: [583-78-8]	400µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	600µg/ml
2,6-Dichlorophenol CAS: [87-65-0]	400µg/ml	3,4,5-Trichlorophenol CAS: [609-19-8]	200µg/ml
3,4-Dichlorophenol CAS: [95-77-2]	400µg/ml	2,3,4,5-Tetrachlorophenol CAS: [4901-51-3]	200µg/ml
3,5-Dichlorophenol CAS: [591-35-5]	400µg/ml	2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	600µg/ml
2,3,4-Trichlorophenol CAS: [15950-66-0]	400µg/ml	Pentachlorophenol CAS: [87-86-5]	1000µg/ml
2,3,5-Trichlorophenol CAS: [933-78-8]	400µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Ethanol

Art. No.: PS60080001

ISO 15009:2002

Soil quality - Gas chromatographic determination of the content of volatile aromatic hydrocarbons, naphthalene and volatile halogenated hydrocarbons.

Purge-and-trap method with thermal desorption.

Internal Stock Standard Solution for aromatic hydrocarbons - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Toluene D8 CAS: [2037-26-5]	2000µg/ml	Ethylbenzene D10 CAS: [25837-05-2]	2000µg/ml

• Vol: 5ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS60100005

Internal Stock Standard Solution for volatile halogenated hydrocarbons - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1,4-Dichlorobutane CAS: [110-56-5]	2000µg/ml	2-Bromofluorobenzene CAS: [1072-85-1]	2000µg/ml
alpha,alpha,alpha-Trifluorotoluene CAS: [98-08-8]	2000µg/ml		

• Vol: 5ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS60110005

Volatile aromatic hydrocarbons - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	4000µg/ml	m-Xylene CAS: [108-38-3]	4000µg/ml
Toluene CAS: [108-88-3]	4000µg/ml	p-Xylene CAS: [106-42-3]	4000µg/ml
Ethylbenzene CAS: [100-41-4]	4000µg/ml	Styrene CAS: [100-42-5]	4000µg/ml
o-Xylene CAS: [95-47-6]	4000µg/ml	Naphthalene CAS: [91-20-3]	4000µg/ml

• Vol: 5ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS60120005

Volatile halogenated hydrocarbons - 18 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dichloromethane CAS: [75-09-2]	4000µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	4000µg/ml
Chloroform (Trichloromethane) CAS: [67-66-3]	4000µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	4000µg/ml
Tetrachloromethane CAS: [56-23-5]	4000µg/ml	cis-1,2-Dichloroethene CAS: [156-59-2]	4000µg/ml
1,1-Dichloroethane CAS: [75-34-3]	4000µg/ml	trans-1,2-Dichloroethene CAS: [156-60-5]	4000µg/ml
1,2-Dichloroethane CAS: [107-06-2]	4000µg/ml	3-Chloropropene CAS: [107-05-1]	4000µg/ml
1,1,1-Trichloroethane CAS: [71-55-6]	4000µg/ml	Trichloroethene CAS: [79-01-6]	4000µg/ml
1,1,2-Trichloroethane CAS: [79-00-5]	4000µg/ml	Tetrachloroethene CAS: [127-18-4]	4000µg/ml
1,2-Dichloropropane CAS: [78-87-5]	4000µg/ml	Chlorobenzene CAS: [108-90-7]	4000µg/ml
1,2,3-Trichloropropane CAS: [96-18-4]	4000µg/ml	1,2-Dichlorobenzene CAS: [95-50-1]	4000µg/ml

• Vol: 5ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS60130005

ISO 15680:2003

Water quality - Gas-chromatographic determination of a number of monocyclic aromatic hydrocarbons, naphthalene and several chlorinated compounds using purge-and-trap and thermal desorption.

ISO 15680:2003 specifies a general method for the determination of volatile organic compounds (VOCs) in water by purge-and-trap isolation and gas chromatography (GC). ISO 15680:2003 is applicable to drinking water, ground water, surface water, seawater and to (diluted) waste water.

ACs Internal Stock Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Fluorobenzene CAS: [462-06-6]	2000µg/ml	Chlorobenzene D5 CAS: [3114-55-4]	2000µg/ml
1,4-Difluorobenzene CAS: [540-36-3]	2000µg/ml	1,4-Dichlorobenzene D4 CAS: [3855-82-1]	2000µg/ml

• Vol: 5ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap Art. No.: PS60170005

VOC Stock calibration standard solution 1 - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dichlorodifluoromethane CAS: [75-71-8]	2000µg/ml	trans-1,2-Dichloroethene CAS: [156-60-5]	2000µg/ml
Chloromethane CAS: [74-87-3]	2000µg/ml	1,1-Dichloroethane CAS: [75-34-3]	2000µg/ml
Chloroethane CAS: [75-00-3]	2000µg/ml	2,2-Dichloropropane CAS: [594-20-7]	2000µg/ml
Fluorotrichloromethane (Trichlorofluoromethane) CAS: [75-69-4]	2000µg/ml	cis-1,2-Dichloroethene CAS: [156-59-2]	2000µg/ml
1,1-Dichloroethene CAS: [75-35-4]	2000µg/ml	Bromochloromethane CAS: [74-97-5]	2000µg/ml
Dichloromethane CAS: [75-09-2]	2000µg/ml	Chloroform (Trichloromethane) CAS: [67-66-3]	2000µg/ml
		1,1,1-Trichloroethane CAS: [71-55-6]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol Art. No.: PS60180001

VOC Stock calibration standard solution 2 - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Tetrachloromethane CAS: [56-23-5]	2000µg/ml	Bromodichloromethane CAS: [75-27-4]	2000µg/ml
1,1-Dichloropropene CAS: [563-58-6]	2000µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	2000µg/ml
Benzene CAS: [71-43-2]	2000µg/ml	Toluene CAS: [108-88-3]	2000µg/ml
1,2-Dichloroethane CAS: [107-06-2]	2000µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	2000µg/ml
Trichloroethene CAS: [79-01-6]	2000µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	2000µg/ml
1,2-Dichloropropane CAS: [78-87-5]	2000µg/ml	1,2-Dibromoethane CAS: [106-93-4]	2000µg/ml
Dibromomethane CAS: [74-95-3]	2000µg/ml		

• Vol: 5ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap Art. No.: PS60140005

VOC / ACs Stock calibration standard solution 3 - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Tetrachloroethene CAS: [127-18-4]	2000µg/ml	m-Xylene CAS: [108-38-3]	2000µg/ml
1,3-Dichloropropane CAS: [142-28-9]	2000µg/ml	o-Xylene CAS: [95-47-6]	2000µg/ml
Dibromochloromethane CAS: [124-48-1]	2000µg/ml	p-Xylene CAS: [106-42-3]	2000µg/ml
Chlorobenzene CAS: [108-90-7]	2000µg/ml	Styrene CAS: [100-42-5]	2000µg/ml
1,1,1,2-Tetrachloroethane CAS: [630-20-6]	2000µg/ml	Tribromomethane CAS: [75-25-2]	2000µg/ml
Ethylbenzene CAS: [100-41-4]	2000µg/ml		

• Vol: 5ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap Art. No.: PS60150005

Stock calibration standard solution 4 - 22 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Isopropylbenzene CAS: [98-82-8]	2000µg/ml	1,3-Dichlorobenzene CAS: [541-73-1]	2000µg/ml
Bromobenzene CAS: [108-86-1]	2000µg/ml	1,4-Dichlorobenzene CAS: [106-46-7]	2000µg/ml
1,1,2,2-Tetrabromoethane CAS: [79-27-6]	2000µg/ml	4-Isopropyltoluene CAS: [99-87-6]	2000µg/ml
1,2,3-Trichloropropane CAS: [96-18-4]	2000µg/ml	1,2-Dichlorobenzene CAS: [95-50-1]	2000µg/ml
n-Propylbenzene CAS: [103-65-1]	2000µg/ml	n-Butylbenzene CAS: [104-51-8]	2000µg/ml
2-Chlorotoluene CAS: [95-49-8]	2000µg/ml	1,2-Dibromo-3-chloropropane CAS: [96-12-8]	2000µg/ml
4-Chlorotoluene CAS: [106-43-4]	2000µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	2000µg/ml
1,3,5-Trimethylbenzene CAS: [108-67-8]	2000µg/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	2000µg/ml
tert-Butylbenzene CAS: [98-06-6]	2000µg/ml	Naphthalene CAS: [91-20-3]	2000µg/ml
1,2,4-Trimethylbenzene CAS: [95-63-6]	2000µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	2000µg/ml
sec-Butylbenzene CAS: [135-98-8]	2000µg/ml	1,3,5-Trichlorobenzene CAS: [108-70-3]	2000µg/ml

• Vol: 5ml

• Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS60160005

ISO 15753:2006

Animal and vegetable fats and oils - Determination of polycyclic aromatic hydrocarbons.

ISO 15753:2006 describes two methods for the determination of 15 polycyclic aromatic hydrocarbons (PAHs) in animal and vegetable fats and oils: a general method, and a method specific for coconut oil and short-chain vegetable oils. These methods are not quantitative for the very volatile compounds such as naphthalene, acenaphthene and fluorene. Due to interferences provided by the matrix itself, palm oil and olive pomace oil cannot be analysed using this method.

Multiple compound stock standard solution - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Naphthalene CAS: [91-20-3]	200µg/ml	Chrysene CAS: [218-01-9]	200µg/ml
Acenaphthene CAS: [83-32-9]	200µg/ml	Benzo(b)fluoranthene CAS: [205-99-2]	200µg/ml
Fluorene CAS: [86-73-7]	200µg/ml	Benzo(k)fluoranthene CAS: [207-08-9]	200µg/ml
Phenanthrene CAS: [85-01-8]	200µg/ml	Benzo(a)pyrene CAS: [50-32-8]	200µg/ml
Anthracene CAS: [120-12-7]	200µg/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	200µg/ml
Fluoranthene CAS: [206-44-0]	200µg/ml	Benzo(g,h,i)perylene CAS: [191-24-2]	200µg/ml
Pyrene CAS: [129-00-0]	200µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	200µg/ml
Benzo(a)anthracene CAS: [56-55-3]	200µg/ml		

• Vol: 1ml

• Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS60200001

Multiple compound standard solution - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Naphthalene CAS: [91-20-3]	100µg/ml	Chrysene CAS: [218-01-9]	100µg/ml
Acenaphthene CAS: [83-32-9]	100µg/ml	Benzo(b)fluoranthene CAS: [205-99-2]	100µg/ml
Fluorene CAS: [86-73-7]	100µg/ml	Benzo(k)fluoranthene CAS: [207-08-9]	100µg/ml
Phenanthrene CAS: [85-01-8]	100µg/ml	Benzo(a)pyrene CAS: [50-32-8]	100µg/ml
Anthracene CAS: [120-12-7]	100µg/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	100µg/ml
Fluoranthene CAS: [206-44-0]	100µg/ml	Benzo(g,h,i)perylene CAS: [191-24-2]	100µg/ml
Pyrene CAS: [129-00-0]	100µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	100µg/ml
Benzo(a)anthracene CAS: [56-55-3]	100µg/ml		

• Vol: 1ml

• Packaging: Ampoule • Solvent: Toluene

Art. No.: PS60190001

ISO 15913:2000

Water quality - Determination of selected phenoxyalkanoic herbicides, including bentazones and hydroxybenzonitriles by gas chromatography and mass spectrometry after solid phase extraction and derivatization.

This standard specifies a method for the determination of phenoxyalkanoic acids in ground and drinking water in mass concentrations > 0,05 µg/l. The single substances are listed in the above mentioned standard. The method includes a solid-liquid extraction, derivatization and gas chromatography with MS detection.

Phenoxyacetic Herbicides Standard Solution - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D CAS: [94-75-7]	500µg/ml	2,4,5-T (2,4,5-Trichlorophenoxy acetic acid) CAS: [93-76-5]	500µg/ml
Mecoprop (MCPP) CAS: [7085-19-0]	500µg/ml	Bentazone CAS: [25057-89-0]	500µg/ml
Dichlorprop CAS: [120-36-5]	500µg/ml	Bromoxynil CAS: [1689-84-5]	500µg/ml
MCPA CAS: [94-74-6]	500µg/ml	2,4-DB CAS: [94-82-6]	500µg/ml
MCPB CAS: [94-81-5]	500µg/ml	Fenoprop CAS: [93-72-1]	500µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS60210001

Phenoxyalkanoic C=carbonic esters Standard (as free acids) - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D methyl ester CAS: [1928-38-7]	500µg/ml	2,4,5-T methyl ester (2,4,5-Trichlorophenoxy acetic acid) CAS: [1928-37-6]	500µg/ml
Mecoprop-methyl ester CAS: [23844-56-6]	500µg/ml	Bentazone-methyl ester CAS: [61592-45-8]	500µg/ml
Dichlorprop methyl ester CAS: [57153-17-0]	500µg/ml	Bromoxynil-methyl ester CAS: [1689-84-5]	500µg/ml
MCPA-methyl ester CAS: [2436-73-9]	500µg/ml	2,4-DB methyl ester CAS: [18625-12-2]	500µg/ml
MCPB-methyl ester CAS: [57153-18-1]	500µg/ml	Fenoprop-methyl ester CAS: [4841-20-7]	500µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone Art. No.: PS60220001

ISO 17495:2001

Water quality - Determination of selected nitrophenols - Method by solid-phase extraction and gas chromatography with mass spectrometric detection.

This standard specifies a method for the determination of selected nitrophenols in drinking, grund and surface water in mass concentrations > 0,5 µg/l. The method includes extraction, derivatization and gas chromatography. Exact figures on the application ranges are given in the table listing the result from the interlaboratory trial. The method includes the determination of mononitrophenols, methylnitrophenols, and selected chloronitrophenols and methylated chloronitrophenols.

Phenols Internal Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-Dibromophenol CAS: [615-58-7]	10µg/ml	2,3,6-Trichlorophenol CAS: [933-75-5]	10µg/ml
• Vol: 1ml • Packaging: Ampoule • Solvent: Ethyl Acetate Art. No.: PS60240001			

Phenols Standard Solution - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Nitrophenol CAS: [88-75-5]	500µg/ml	2,4-Dinitrophenol CAS: [51-28-5]	500µg/ml
3-Nitrophenol CAS: [554-84-7]	500µg/ml	2,5-Dinitrophenol CAS: [329-71-5]	500µg/ml
4-Nitrophenol CAS: [100-02-7]	500µg/ml	2,6-Dinitrophenol CAS: [573-56-8]	500µg/ml
4-Methyl-2-nitrophenol CAS: [119-33-5]	500µg/ml	2-Methyl-4,6-dinitrophenol (2,4-Dinitro-6-methylphenol) CAS: [534-52-1]	500µg/ml
3-Methyl-4-nitrophenol CAS: [2581-34-2]	500µg/ml	2,6-Dimethyl-4-nitrophenol CAS: [2423-71-4]	500µg/ml
5-Methyl-2-nitrophenol CAS: [700-38-9]	500µg/ml	2,4-Dichloro-6-nitrophenol CAS: [609-89-2]	500µg/ml
3-Methyl-2-nitrophenol CAS: [4920-77-8]	500µg/ml	2,6-Dichloro-4-nitrophenol CAS: [618-80-4]	500µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Ethyl Acetate Art. No.: PS60230001

ISO 17858:2007

Water quality - Determination of dioxin-like polychlorinated biphenyls - Method using gas chromatography/mass spectrometry.

ISO 17858:2007 specifies a method for the determination of dioxin-like tetra- to hepta-chlorinated biphenyls (PCBs) in waters and wastewaters (containing less than 1 % suspended solids) using high-resolution gas chromatography/high-resolution mass spectrometry (HRGC/HRMS). The minimum levels at which the dioxin-like PCBs can typically be determined with no interferences present are specified. This method is "performance based". The analyst is permitted to modify the method to overcome interferences or lower the cost of measurements, provided that all performance criteria in this method are met. The requirements for establishing method equivalency are given.

Precision and recovery PCBs Standard Solution - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 77 CAS: [32598-13-3]	20µg/l	PCB 157 CAS: [69782-90-7]	20µg/l
PCB 81 CAS: [70362-50-4]	20µg/l	PCB 167 CAS: [52663-72-6]	20µg/l
PCB 105 CAS: [32598-14-4]	20µg/l	PCB 169 CAS: [32774-16-6]	20µg/l
PCB 114 CAS: [74472-37-0]	20µg/l	PCB 170 CAS: [35065-30-6]	20µg/l
PCB 123 CAS: [65510-44-3]	20µg/l	PCB 180 CAS: [35065-29-3]	20µg/l
PCB 126 CAS: [57465-28-8]	20µg/l	PCB 189 CAS: [39635-31-9]	20µg/l
PCB 156 CAS: [38380-08-4]	20µg/l		

- Vol: 5ml
- Packaging: Ampoule
- Solvent: n-Nonane

Art. No.: PS60250005

ISO 17993:2002

Water quality - Determination of 15 polycyclic aromatic hydrocarbons (PAH) in water by HPLC with fluorescence detection after liquid-liquid extraction.

ISO 17993:2002 specifies a method using high performance liquid chromatography (HPLC) with fluorescence detection for the determination of 15 selected polycyclic aromatic hydrocarbons (PAH) in drinking and ground water in mass concentrations greater than 0,005 microgram/litre (for each single compound) and surface waters in mass concentrations above 0,01 microgram/litre. This method is, with some modification, also suitable for the analysis of waste water.

Multiple compound stock solution - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Naphthalene CAS: [91-20-3]	10µg/ml	Fluorene CAS: [86-73-7]	10µg/ml
Acenaphthene CAS: [83-32-9]	10µg/ml	Anthracene CAS: [120-12-7]	10µg/ml
Phenanthrene CAS: [85-01-8]	10µg/ml	Pyrene CAS: [129-00-0]	10µg/ml
Fluoranthene CAS: [206-44-0]	10µg/ml	Chrysene CAS: [218-01-9]	10µg/ml
Benzo(a)anthracene CAS: [56-55-3]	10µg/ml	Benzo(k)fluoranthene CAS: [207-08-9]	10µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	10µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	10µg/ml
Benzo(a)pyrene CAS: [50-32-8]	10µg/ml	Benzo(g,h,i)perylene CAS: [191-24-2]	10µg/ml
Dibenzo(a,h)anthracene CAS: [53-70-3]	10µg/ml		

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Acetonitrile
- Vol: 5ml
- Packaging: Ampoule
- Solvent: Acetonitrile

Art. No.: PS60270001

Art. No.: PS60260005

ISO 18856:2004

Water quality - Determination of selected phthalates using gas chromatography/mass spectrometry.

This future standard will specify a method for the determination of phthalates in water after solid phase extraction and gas chromatography - mass spectrometry. The method is applicable to the determination of phthalates (a list of common phthalates is included in ISO/CD 18856) in ground water, surface water, waste water and drinking water in mass concentrations between 0,02 µg/l and 0,150 µg/l, depending on the individual substance. The applicability of the method to other phthalates not given in the table is not excluded, but shall be verified in each case.

Phthalates Standard Solution - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	1000µg/ml	Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	1000µg/ml
Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	1000µg/ml	Dicyclohexyl phthalate CAS: [84-61-7]	1000µg/ml
Phthalic acid, bis-propyl ester Di-n-propyl Phthalate	1000µg/ml	Phthalic acid,bis-2-ethylhexylester (Di-2-ethylhexylphthalate) CAS: [117-81-7]	1000µg/ml
Phthalic acid, bis-iso-butyl ester (Di-iso-butylphthalate) CAS: [84-69-5]	1000µg/ml	Phthalic acid, bis-1-octyl ester (Di-n-octylphthalate) CAS: [117-84-0]	1000µg/ml
Phthalic acid, bis-butyl ester (Dibutylphthalate) CAS: [84-74-2]	1000µg/ml	Phthalic acid, bis-decyl ester (Didecyl phthalate) Didecyl phthalate CAS: [84-77-5]	1000µg/ml
		Diundecyl phthalate CAS: [3648-20-2]	1000µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Ethyl Acetate

Art. No.: PS60280001

ISO 18857-1:2005

Water quality - Determination of selected alkylphenols.

Part 1: Method for non-filtered samples using liquid- liquid extraction and gas chromatography with mass selective detection. This part of ISO 18857 specifies a method for the determination of 4-nonylphenol (mixture of isomers) and 4-(1,1,3,3-tetramethylbutyl)phenol in non-filtered samples of drinking water, ground water and surface water. The method is applicable in a concentration range from 0,005 Bµg/l to 0,2 Bµg/l for 4-(1,1,3,3-tetramethylbutyl)phenol and from 0,02 Bµg/l to 0,2 Bµg/l for 4-nonylphenol (mixture of isomers). Depending on the matrix, the method is also applicable to waste water in a concentration range from 0,1 Bµg/l to 50 Bµg/l. Higher concentrations may be measured after appropriate dilution of the sample.

Phenol Calibration Standard - 1 component

DESCRIPTION	CONC.
4-Nonylphenol (technical) CAS: [84852-15-3]	100µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Toluene

Art. No.: PS60290001

Phenol Calibration Standard - 1 component

DESCRIPTION	CONC.
4-tert-Octylphenol (4-(1,1,3,3-Tetramethylbutyl)phenol) CAS: [140-66-9]	100µg/ml

- Vol: 1ml
- Packaging: Ampoule
- Solvent: Toluene

Art. No.: PS60300001

ISO 23631:2006

Water quality - Determination of dalapon, trichloroacetic acid and selected haloacetic acids.

Method using gas chromatography (GC-ECD and/or GC-MS detection) after liquid-liquid extraction and derivatization. ISO 23631:2006 specifies a method for the determination of dalapon, trichloroacetic acid (TCA) and selected haloacetic acids in ground water and drinking water by gas chromatography (GC-ECD and/or GC-MS detection) after liquid-liquid-extraction and derivatization using diazomethane. Depending on the matrix, the method is applicable to a concentration range from 0,5 to 10 micrograms per litre.

Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromochloroacetic Acid CAS: [5589-96-8]	10µg/ml	Bromoacetic acid (Monobromoacetic Acid) CAS: [79-08-3]	10µg/ml
Dalapon CAS: [75-99-0]	10µg/ml	Chloroacetic acid (Monochloroacetic Acid) CAS: [79-11-8]	10µg/ml
Dibromoacetic acid CAS: [631-64-1]	10µg/ml	Trichloroacetic acid CAS: [76-03-9]	10µg/ml
Dichloroacetic Acid CAS: [79-43-6]	10µg/ml		

- Vol: 10ml
- Packaging: Ampoule
- Solvent: Methyl-tert.butylether

Art. No.: PS60310010

Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromochloroacetic acid-methyl ester CAS: [20428-74-4]	10µg/ml	Bromoacetic acid-methyl ester (Monobromoacetic Acid) CAS: [96-32-2]	10µg/ml
Dalapon methyl ester CAS: [17640-02-7]	10µg/ml	Chloroacetic acid methyl ester (Monochloroacetic Acid) CAS: [96-34-4]	10µg/ml
Dibromoacetic acid-methyl ester CAS: [6482-26-4]	10µg/ml	Trichloroacetic acid-methyl ester CAS: [598-99-2]	10µg/ml
Dichloroacetic acid-methyl ester CAS: [116-54-1]	10µg/ml		

- Vol: 10ml
- Packaging: Ampoule
- Solvent: Methyl-tert.butylether

Art. No.: PS60320010

CONTAMINANT STANDARDS

Aromatic Hydrocarbons

ACs Internal Stock Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Fluorobenzene CAS: [462-06-6]	2000µg/ml	Chlorobenzene D5 CAS: [3114-55-4]	2000µg/ml
1,4-Difluorobenzene CAS: [540-36-3]	2000µg/ml	1,4-Dichlorobenzene D4 CAS: [3855-82-1]	2000µg/ml

- Vol: 5ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS60170005

ACs Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Chloronaphthalene CAS: [91-58-7]	100µg/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	100µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	100µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	100µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	100µg/ml	Hexachloroethane CAS: [67-72-1]	100µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	100µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	100µg/ml
Hexachlorobenzene CAS: [118-74-1]	100µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol / Dichloromethane (1/1)

Art. No.: PS52340001

ACs Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Chloronaphthalene CAS: [91-58-7]	400µg/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	1µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	1µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml	Hexachloroethane CAS: [67-72-1]	1µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	400µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	100µg/ml
Hexachlorobenzene CAS: [118-74-1]	1µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS50910001

ACs Standard Solution - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	100µg/ml	Toluene CAS: [108-88-3]	100µg/ml
Chlorobenzene CAS: [108-90-7]	100µg/ml	o-Xylene CAS: [95-47-6]	100µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	100µg/ml	m-Xylene CAS: [108-38-3]	100µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	100µg/ml	p-Xylene CAS: [106-42-3]	100µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	100µg/ml	Styrene CAS: [100-42-5]	100µg/ml
Ethylbenzene CAS: [100-41-4]	100µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS52810001

Aromatic Halocarbons Mixture - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromobenzene CAS: [108-86-1]	200ug/l	1,3-Dichlorobenzene CAS: [541-73-1]	200ug/l
Chlorobenzene CAS: [108-90-7]	200ug/l	1,4-Dichlorobenzene CAS: [106-46-7]	200ug/l
2-Chlorotoluene CAS: [95-49-8]	200ug/l	1,2,3-Trichlorobenzene CAS: [87-61-6]	200ug/l
4-Chlorotoluene CAS: [106-43-4]	200ug/l	1,2,4-Trichlorobenzene CAS: [120-82-1]	200ug/l
1,2-Dichlorobenzene CAS: [95-50-1]	200ug/l		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51390001

Aromatic Hydrocarbons Mixture - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml	n-Propylbenzene CAS: [103-65-1]	200µg/ml
n-Butylbenzene CAS: [104-51-8]	200µg/ml	Styrene CAS: [100-42-5]	200µg/ml
sec-Butylbenzene CAS: [135-98-8]	200µg/ml	Toluene CAS: [108-88-3]	200µg/ml
tert-Butylbenzene CAS: [98-06-6]	200µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	200µg/ml
Ethylbenzene CAS: [100-41-4]	200µg/ml	1,3,5-Trimethylbenzene CAS: [108-67-8]	200µg/ml
Isopropylbenzene CAS: [98-82-8]	200µg/ml	m-Xylene CAS: [108-38-3]	200µg/ml
4-Isopropyltoluene CAS: [99-87-6]	200µg/ml	o-Xylene CAS: [95-47-6]	200µg/ml
Naphthalene CAS: [91-20-3]	200µg/ml	p-Xylene CAS: [106-42-3]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51380001

Aromatics & Alkenes Mixture - 28 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml	4-Isopropyltoluene CAS: [99-87-6]	200µg/ml
Bromobenzene CAS: [108-86-1]	200µg/ml	Naphthalene CAS: [91-20-3]	200µg/ml
n-Butylbenzene CAS: [104-51-8]	200µg/ml	n-Propylbenzene CAS: [103-65-1]	200µg/ml
sec-Butylbenzene CAS: [135-98-8]	200µg/ml	Styrene CAS: [100-42-5]	200µg/ml
tert-Butylbenzene CAS: [98-06-6]	200µg/ml	Tetrachloroethene CAS: [127-18-4]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml	Toluene CAS: [108-88-3]	200µg/ml
2-Chlorotoluene CAS: [95-49-8]	200µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	200µg/ml
4-Chlorotoluene CAS: [106-43-4]	200µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	200µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml	1,3,5-Trimethylbenzene CAS: [108-67-8]	200µg/ml
Ethylbenzene CAS: [100-41-4]	200µg/ml	o-Xylene CAS: [95-47-6]	200µg/ml
Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	200µg/ml	m-Xylene CAS: [108-38-3]	200µg/ml
Isopropylbenzene CAS: [98-82-8]	200µg/ml	p-Xylene CAS: [106-42-3]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51110001

Aromatics & Alkenes Mixture - 28 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	2000µg/ml	4-Isopropyltoluene CAS: [99-87-6]	2000µg/ml
Bromobenzene CAS: [108-86-1]	2000µg/ml	Naphthalene CAS: [91-20-3]	2000µg/ml
n-Butylbenzene CAS: [104-51-8]	2000µg/ml	n-Propylbenzene CAS: [103-65-1]	2000µg/ml
sec-Butylbenzene CAS: [135-98-8]	2000µg/ml	Styrene CAS: [100-42-5]	2000µg/ml
tert-Butylbenzene CAS: [98-06-6]	2000µg/ml	Tetrachloroethene CAS: [127-18-4]	2000µg/ml
Chlorobenzene CAS: [108-90-7]	2000µg/ml	Toluene CAS: [108-88-3]	2000µg/ml
2-Chlorotoluene CAS: [95-49-8]	2000µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	2000µg/ml
4-Chlorotoluene CAS: [106-43-4]	2000µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	2000µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	2000µg/ml	Trichloroethene CAS: [79-01-6]	2000µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	2000µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	2000µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	2000µg/ml	1,3,5-Trimethylbenzene CAS: [108-67-8]	2000µg/ml
Ethylbenzene CAS: [100-41-4]	2000µg/ml	o-Xylene CAS: [95-47-6]	2000µg/ml
Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	2000µg/ml	m-Xylene CAS: [108-38-3]	2000µg/ml
Isopropylbenzene CAS: [98-82-8]	2000µg/ml	p-Xylene CAS: [106-42-3]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51430001

Aromatics Volatile Organics Mixture - 25 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	100µg/ml	4-Isopropyltoluene CAS: [99-87-6]	100µg/ml
Bromobenzene CAS: [108-86-1]	100µg/ml	Naphthalene CAS: [91-20-3]	100µg/ml
n-Butylbenzene CAS: [104-51-8]	100µg/ml	n-Propylbenzene CAS: [103-65-1]	100µg/ml
sec-Butylbenzene CAS: [135-98-8]	100µg/ml	Styrene CAS: [100-42-5]	100µg/ml
tert-Butylbenzene CAS: [98-06-6]	100µg/ml	Toluene CAS: [108-88-3]	100µg/ml
Chlorobenzene CAS: [108-90-7]	100µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	100µg/ml
2-Chlorotoluene CAS: [95-49-8]	100µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	100µg/ml
4-Chlorotoluene CAS: [106-43-4]	100µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	100µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	100µg/ml	1,3,5-Trimethylbenzene CAS: [108-67-8]	100µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	100µg/ml	o-Xylene CAS: [95-47-6]	100µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	100µg/ml	m-Xylene CAS: [108-38-3]	100µg/ml
Ethylbenzene CAS: [100-41-4]	100µg/ml	p-Xylene CAS: [106-42-3]	100µg/ml
Isopropylbenzene CAS: [98-82-8]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51400001

Aromatics Volatile Organics Mixture - 25 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml	4-Isopropyltoluene CAS: [99-87-6]	200µg/ml
Bromobenzene CAS: [108-86-1]	200µg/ml	Naphthalene CAS: [91-20-3]	200µg/ml
n-Butylbenzene CAS: [104-51-8]	200µg/ml	n-Propylbenzene CAS: [103-65-1]	200µg/ml
sec-Butylbenzene CAS: [135-98-8]	200µg/ml	Styrene CAS: [100-42-5]	200µg/ml
tert-Butylbenzene CAS: [98-06-6]	200µg/ml	Toluene CAS: [108-88-3]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	200µg/ml
2-Chlorotoluene CAS: [95-49-8]	200µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	200µg/ml
4-Chlorotoluene CAS: [106-43-4]	200µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml	1,3,5-Trimethylbenzene CAS: [108-67-8]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml	o-Xylene CAS: [95-47-6]	200µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml	m-Xylene CAS: [108-38-3]	200µg/ml
Ethylbenzene CAS: [100-41-4]	200µg/ml	p-Xylene CAS: [106-42-3]	200µg/ml
Isopropylbenzene CAS: [98-82-8]	200µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51410001

Aromatics Volatile Organics Mixture - 25 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	2000µg/ml	4-Isopropyltoluene CAS: [99-87-6]	2000µg/ml
Bromobenzene CAS: [108-86-1]	2000µg/ml	Naphthalene CAS: [91-20-3]	2000µg/ml
n-Butylbenzene CAS: [104-51-8]	2000µg/ml	n-Propylbenzene CAS: [103-65-1]	2000µg/ml
sec-Butylbenzene CAS: [135-98-8]	2000µg/ml	Styrene CAS: [100-42-5]	2000µg/ml
tert-Butylbenzene CAS: [98-06-6]	2000µg/ml	Toluene CAS: [108-88-3]	2000µg/ml
Chlorobenzene CAS: [108-90-7]	2000µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	2000µg/ml
2-Chlorotoluene CAS: [95-49-8]	2000µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	2000µg/ml
4-Chlorotoluene CAS: [106-43-4]	2000µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	2000µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	2000µg/ml	1,3,5-Trimethylbenzene CAS: [108-67-8]	2000µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	2000µg/ml	o-Xylene CAS: [95-47-6]	2000µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	2000µg/ml	m-Xylene CAS: [108-38-3]	2000µg/ml
Ethylbenzene CAS: [100-41-4]	2000µg/ml	p-Xylene CAS: [106-42-3]	2000µg/ml
Isopropylbenzene CAS: [98-82-8]	2000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51420001

Halocarbons Mixture - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromobenzene CAS: [108-86-1]	200µg/ml	1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	200µg/ml
2-Chlorotoluene CAS: [95-49-8]	200µg/ml	Tetrachloroethene CAS: [127-18-4]	200µg/ml
4-Chlorotoluene CAS: [106-43-4]	200µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51440001

Internal Stock Standard Solution for aromatic hydrocarbons - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Toluene D8 CAS: [2037-26-5]	2000µg/ml	Ethylbenzene D10 CAS: [25837-05-2]	2000µg/ml

• Vol: 5ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS60100005

Polynuclear Aromatic Hydrocarbons Mixture 1 - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	100µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	10µg/ml
Anthracene CAS: [120-12-7]	100µg/ml	Naphthalene CAS: [91-20-3]	100µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	5µg/ml	Pyrene CAS: [129-00-0]	10µg/ml
Chrysene CAS: [218-01-9]	10µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS71010001

Polynuclear Aromatic Hydrocarbons Mixture 2 - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthylene CAS: [208-96-8]	10µg/ml	Benzo(a)pyrene CAS: [50-32-8]	10µg/ml
Benzo(a)anthracene CAS: [56-55-3]	10µg/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	10µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	10µg/ml	Fluoranthene CAS: [206-44-0]	10µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	10µg/ml	Phenanthrene CAS: [85-01-8]	10µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS71120001

Stock calibration standard solution 4 - 22 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Isopropylbenzene CAS: [98-82-8]	2000µg/ml	1,3-Dichlorobenzene CAS: [541-73-1]	2000µg/ml
Bromobenzene CAS: [108-86-1]	2000µg/ml	1,4-Dichlorobenzene CAS: [106-46-7]	2000µg/ml
1,1,2,2-Tetrabromoethane CAS: [79-27-6]	2000µg/ml	4-Isopropyltoluene CAS: [99-87-6]	2000µg/ml
1,2,3-Trichloropropane CAS: [96-18-4]	2000µg/ml	1,2-Dichlorobenzene CAS: [95-50-1]	2000µg/ml
n-Propylbenzene CAS: [103-65-1]	2000µg/ml	n-Butylbenzene CAS: [104-51-8]	2000µg/ml
2-Chlorotoluene CAS: [95-49-8]	2000µg/ml	1,2-Dibromo-3-chloropropane CAS: [96-12-8]	2000µg/ml
4-Chlorotoluene CAS: [106-43-4]	2000µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	2000µg/ml
1,3,5-Trimethylbenzene CAS: [108-67-8]	2000µg/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	2000µg/ml
tert-Butylbenzene CAS: [98-06-6]	2000µg/ml	Naphthalene CAS: [91-20-3]	2000µg/ml
1,2,4-Trimethylbenzene CAS: [95-63-6]	2000µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	2000µg/ml
sec-Butylbenzene CAS: [135-98-8]	2000µg/ml	1,3,5-Trichlorobenzene CAS: [108-70-3]	2000µg/ml

• Vol: 5ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS60160005

Volatile aromatic hydrocarbons - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	4000µg/ml	m-Xylene CAS: [108-38-3]	4000µg/ml
Toluene CAS: [108-88-3]	4000µg/ml	p-Xylene CAS: [106-42-3]	4000µg/ml
Ethylbenzene CAS: [100-41-4]	4000µg/ml	Styrene CAS: [100-42-5]	4000µg/ml
o-Xylene CAS: [95-47-6]	4000µg/ml	Naphthalene CAS: [91-20-3]	4000µg/ml

- Vol: 5ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS60120005

Carbonyl & Carbonyl-DNPH standards

Aldehyde/Ketone-DNPH Check Standard Solution - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetaldehyde-DNPH CAS: [1019-57-4]	1µg/ml	Formaldehyde-DNPH CAS: [1081-15-8]	1µg/ml
Acetone-DNPH CAS: [1567-89-1]	1µg/ml	Hexaldehyde-DNPH CAS: [1527-97-5]	1µg/ml
Acrolein-DNPH CAS: [888-54-0]	1µg/ml	Methacrolein-DNPH CAS: [5077-73-6]	1µg/ml
Benzaldehyde-DNPH CAS: [1157-84-2]	1µg/ml	Propionaldehyde-DNPH CAS: [725-00-8]	1µg/ml
2-Butanone-DNPH CAS: [958-60-1]	1µg/ml	m-Tolualdehyde-DNPH CAS: [2880-05-9]	1µg/ml
n-Butyraldehyde-DNPH CAS: [1527-98-6]	1µg/ml	Valeraldehyde-DNPH CAS: [2057-84-3]	1µg/ml
Crotonaldehyde-DNPH CAS: [1527-96-4]	1µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72660001

Aldehyde/Ketone-DNPH Standard Solution - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetaldehyde-DNPH CAS: [1019-57-4]	15µg/ml	Formaldehyde-DNPH CAS: [1081-15-8]	15µg/ml
Acetone-DNPH CAS: [1567-89-1]	15µg/ml	Methacrolein-DNPH CAS: [5077-73-6]	15µg/ml
Acrolein-DNPH CAS: [888-54-0]	15µg/ml	Methyl Isobutyl Ketone-DNPH CAS: [1655-42-1]	15µg/ml
2-Butanone-DNPH CAS: [958-60-1]	15µg/ml	Propionaldehyde-DNPH CAS: [725-00-8]	15µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72670001

Aldehyde/Ketone-DNPH Working Standard Solution - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetaldehyde-DNPH CAS: [1019-57-4]	3µg/ml	Formaldehyde-DNPH CAS: [1081-15-8]	3µg/ml
Acetone-DNPH CAS: [1567-89-1]	3µg/ml	Hexaldehyde-DNPH CAS: [1527-97-5]	3µg/ml
Acrolein-DNPH CAS: [888-54-0]	3µg/ml	Methacrolein-DNPH CAS: [5077-73-6]	3µg/ml
Benzaldehyde-DNPH CAS: [1157-84-2]	3µg/ml	Propionaldehyde-DNPH CAS: [725-00-8]	3µg/ml
2-Butanone-DNPH CAS: [958-60-1]	3µg/ml	m-Tolualdehyde-DNPH CAS: [2880-05-9]	3µg/ml
n-Butyraldehyde-DNPH CAS: [1527-98-6]	3µg/ml	Valeraldehyde-DNPH CAS: [2057-84-3]	3µg/ml
Crotonaldehyde-DNPH CAS: [1527-96-4]	3µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72650001

Aldehydes Mixtures (556 and 556.1) - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Formaldehyde CAS: [50-00-0]	100µg/ml	Octanal CAS: [124-13-0]	100µg/ml
Acetaldehyde CAS: [75-07-0]	100µg/ml	Nonanal CAS: [124-19-6]	100µg/ml
Propionaldehyde (Propanal) CAS: [123-38-6]	100µg/ml	Decanal CAS: [112-31-2]	100µg/ml
Butyraldehyde (Butanal) CAS: [123-72-8]	100µg/ml	Cyclohexanone CAS: [108-94-1]	100µg/ml
Valeraldehyde (Pentanal) CAS: [110-62-3]	100µg/ml	Benzaldehyde CAS: [100-52-7]	100µg/ml
Hexanal CAS: [66-25-1]	100µg/ml	Glyoxal (Ethanedral) CAS: [107-22-2]	100µg/ml
1-Heptanal (Heptanal) CAS: [111-71-7]	100µg/ml	Methylglyoxal CAS: [78-98-8]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS52100001

Aldehydes Mixtures - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Formaldehyde CAS: [50-00-0]	1000µg/ml	Nonanal CAS: [124-19-6]	1000µg/ml
Acetaldehyde CAS: [75-07-0]	1000µg/ml	Decanal CAS: [112-31-2]	1000µg/ml
Propionaldehyde (Propanal) CAS: [123-38-6]	1000µg/ml	Cyclohexanone CAS: [108-94-1]	1000µg/ml
Butyraldehyde (Butanal) CAS: [123-72-8]	1000µg/ml	Crotonaldehyde CAS: [123-73-9]	1000µg/ml
Valeraldehyde (Pentanal) CAS: [110-62-3]	1000µg/ml	Benzaldehyde CAS: [100-52-7]	1000µg/ml
Hexanal CAS: [66-25-1]	1000µg/ml	Glyoxal (Ethanodial) CAS: [107-22-2]	1000µg/ml
1-Heptanal (Heptanal) CAS: [111-71-7]	1000µg/ml	Methylglyoxal CAS: [78-98-8]	1000µg/ml
Octanal CAS: [124-13-0]	1000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS52090001

Carbonyl Compounds Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acrolein (2-Propenal) CAS: [107-02-8]	10000µg/ml	Acrylonitrile CAS: [107-13-1]	10000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Water

Art. No.: PS52220001

Carbonyl Compounds Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acrolein (2-Propenal) CAS: [107-02-8]	100mg/l	Acrylonitrile CAS: [107-13-1]	100mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Water

Art. No.: PS52860001

Carbonyl Compounds Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acrolein (2-Propenal) CAS: [107-02-8]	2000mg/l	Acrylonitrile CAS: [107-13-1]	2000mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Water
- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap
- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS51010001
 Art. No.: PS51310001
 Art. No.: PS52210001

Carbonyl Compounds Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetaldehyde-DNPH CAS: [1019-57-4]	5µg/ml	Acrolein-DNPH CAS: [888-54-0]	5µg/ml
Acetone-DNPH CAS: [1567-89-1]	5µg/ml	Formaldehyde-DNPH CAS: [1081-15-8]	5µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72690001

Carbonyl Compounds Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Valeraldehyde-DNPH (Pentanal-DNPH) CAS: [2057-84-3]	100µg/ml	Octanal-DNPH CAS: [1726-77-8]	100µg/ml
Hexaldehyde-DNPH (Hexanal-DNPH) CAS: [1527-97-5]	100µg/ml	Nonanal-DNPH	100µg/ml
Heptaldehyde-DNPH (Heptanal-DNPH) CAS: [2074-05-7]	100µg/ml	Decanal-DNPH	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS53630001

Carbonyl Compounds Standard Solution - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Formaldehyde CAS: [50-00-0]	1000µg/ml	1-Heptanal (Heptanal) CAS: [111-71-7]	1000µg/ml
Acetaldehyde CAS: [75-07-0]	1000µg/ml	Octanal CAS: [124-13-0]	1000µg/ml
Propionaldehyde (Propanal) CAS: [123-38-6]	1000µg/ml	Nonanal CAS: [124-19-6]	1000µg/ml
Butyraldehyde (Butanal) CAS: [123-72-8]	1000µg/ml	Decanal CAS: [112-31-2]	1000µg/ml
Valeraldehyde (Pentanal) CAS: [110-62-3]	1000µg/ml	Cyclohexanone CAS: [108-94-1]	1000µg/ml
Hexanal CAS: [66-25-1]	1000µg/ml	Crotonaldehyde CAS: [123-73-9]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS52070001

Carbonyl Compounds Standard Solution - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetaldehyde-DNPH CAS: [1019-57-4]	15µg/ml	Formaldehyde-DNPH CAS: [1081-15-8]	15µg/ml
Acetone-DNPH CAS: [1567-89-1]	15µg/ml	Hexaldehyde-DNPH CAS: [1527-97-5]	15µg/ml
Acrolein-DNPH CAS: [888-54-0]	15µg/ml	Methacrolein-DNPH CAS: [5077-73-6]	15µg/ml
Benzaldehyde-DNPH CAS: [1157-84-2]	15µg/ml	Propionaldehyde-DNPH CAS: [725-00-8]	15µg/ml
2-Butanone-DNPH CAS: [958-60-1]	15µg/ml	m-Tolualdehyde-DNPH CAS: [2880-05-9]	15µg/ml
n-Butyraldehyde-DNPH CAS: [1527-98-6]	15µg/ml	Valeraldehyde-DNPH CAS: [2057-84-3]	15µg/ml
Crotonaldehyde-DNPH CAS: [1527-96-4]	15µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72640001

Carbonyl Compounds Standard Solution - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetaldehyde-DNPH CAS: [1019-57-4]	5µg/ml	Hexaldehyde-DNPH CAS: [1527-97-5]	5µg/ml
Acetone-DNPH CAS: [1567-89-1]	5µg/ml	Isovaleraldehyde-DNPH CAS: [2256-01-1]	5µg/ml
Acrolein-DNPH CAS: [888-54-0]	5µg/ml	Propionaldehyde-DNPH CAS: [725-00-8]	5µg/ml
Benzaldehyde-DNPH CAS: [1157-84-2]	5µg/ml	m-Tolualdehyde-DNPH CAS: [2880-05-9]	5µg/ml
n-Butyraldehyde-DNPH CAS: [1527-98-6]	5µg/ml	o-Tolualdehyde-DNPH CAS: [1773-44-0]	5µg/ml
Crotonaldehyde-DNPH CAS: [1527-96-4]	5µg/ml	p-Tolualdehyde-DNPH CAS: [2571-00-8]	5µg/ml
2,5-Dimethylbenzaldehyde-DNPH CAS: [152477-96-8]	5µg/ml	Valeraldehyde-DNPH CAS: [2057-84-3]	5µg/ml
Formaldehyde-DNPH CAS: [1081-15-8]	5µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72680001

Carbonyl Compounds Standard Solution - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetaldehyde-DNPH CAS: [1019-57-4]	15µg/ml	Hexaldehyde-DNPH CAS: [1527-97-5]	15µg/ml
Acetone-DNPH CAS: [1567-89-1]	15µg/ml	Isovaleraldehyde-DNPH CAS: [2256-01-1]	15µg/ml
Acrolein-DNPH CAS: [888-54-0]	15µg/ml	Propionaldehyde-DNPH CAS: [725-00-8]	15µg/ml
Benzaldehyde-DNPH CAS: [1157-84-2]	15µg/ml	o-Tolualdehyde-DNPH CAS: [1773-44-0]	15µg/ml
n-Butyraldehyde-DNPH CAS: [1527-98-6]	15µg/ml	p-Tolualdehyde-DNPH CAS: [2571-00-8]	15µg/ml
Crotonaldehyde-DNPH CAS: [1527-96-4]	15µg/ml	m-Tolualdehyde-DNPH CAS: [2880-05-9]	15µg/ml
2,5-Dimethylbenzaldehyde-DNPH CAS: [152477-96-8]	15µg/ml	Valeraldehyde-DNPH CAS: [2057-84-3]	15µg/ml
Formaldehyde-DNPH CAS: [1081-15-8]	15µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72630001

Carbonyl Compounds Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetaldehyde-DNPH CAS: [1019-57-4]	100µg/ml	Hexaldehyde-DNPH CAS: [1527-97-5]	100µg/ml
Acetone-DNPH CAS: [1567-89-1]	100µg/ml	Isovaleraldehyde-DNPH CAS: [2256-01-1]	100µg/ml
Acrolein-DNPH CAS: [888-54-0]	100µg/ml	Valeraldehyde-DNPH (Pentanal-DNPH) CAS: [2057-84-3]	100µg/ml
Benzaldehyde-DNPH CAS: [1157-84-2]	100µg/ml	Propionaldehyde-DNPH (Propanal-DNPH) CAS: [725-00-8]	100µg/ml
n-Butyraldehyde-DNPH (Butanal-DNPH) CAS: [1527-98-6]	100µg/ml	m-Tolualdehyde-DNPH CAS: [2880-05-9]	100µg/ml
Crotonaldehyde-DNPH CAS: [1527-96-4]	100µg/ml	o-Tolualdehyde-DNPH CAS: [1773-44-0]	100µg/ml
Cyclohexanone-DNPH CAS: [1589-62-4]	100µg/ml	p-Tolualdehyde-DNPH CAS: [2571-00-8]	100µg/ml
2,5-Dimethylbenzaldehyde-DNPH CAS: [152477-96-8]	100µg/ml		
Formaldehyde-DNPH CAS: [1081-15-8]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS53620001

Derivatised Carbonyl Compounds Mixture - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Formaldehyde-DNPH CAS: [1081-15-8]	1000µg/ml	Heptaldehyde-DNPH (Heptanal-DNPH) CAS: [2074-05-7]	1000µg/ml
Acetaldehyde-DNPH CAS: [1019-57-4]	1000µg/ml	Octanal-DNPH CAS: [1726-77-8]	1000µg/ml
Propionaldehyde-DNPH (Propanal-DNPH) CAS: [725-00-8]	1000µg/ml	Nonanal-DNPH	1000µg/ml
n-Butyraldehyde-DNPH (Butanal-DNPH) CAS: [1527-98-6]	1000µg/ml	Decanal-DNPH	1000µg/ml
Valeraldehyde-DNPH CAS: [2057-84-3]	1000µg/ml	Cyclohexanone-DNPH CAS: [1589-62-4]	1000µg/ml
Hexaldehyde-DNPH CAS: [1527-97-5]	1000µg/ml	Crotonaldehyde-DNPH CAS: [1527-96-4]	1000µg/ml

• Vol: 1 • Packaging: Ampoule • Solvent: Methanol / Acetonitrile (4/1)

Art. No.: PS52080001

Ethers and alcohols

Ethers and Alcohols Standard Solution - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	1000µg/ml	Diethylene glycol CAS: [111-46-6]	1000µg/ml
2-Chloroethanol CAS: [107-07-3]	1000µg/ml	Ethyleneglycol CAS: [107-21-1]	1000µg/ml
2-(2-Chloroethoxy)ethanol CAS: [628-89-7]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Water

Art. No.: PS53610001

Ethers Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bis-(2-chloroethoxy)-methane CAS: [111-91-1]	1000µg/ml	Bis-(2-chloro-1-methylethyl)ether (bis(2-chloroisopropyl) ether) CAS: [108-60-1]	1000µg/ml
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	1000µg/ml	4-Chlorophenyl phenyl ether CAS: [7005-72-3]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS53210001

QC Haloethers Mixture - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	100µg/ml	PBDE #3 (4-bromophenyl phenyl ether) CAS: [101-55-3]	100µg/ml
Bis-(2-chloroethoxy)-methane CAS: [111-91-1]	100µg/ml	4-Chlorophenyl phenyl ether CAS: [7005-72-3]	100µg/ml
Bis-(2-chloro-1-methylethyl)ether CAS: [108-60-1]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS50520001

Haloorganic Acids & Esters

Chlorinated Acids Mixture A - 8 components

DESCRIPTION	CONC.
Acifluorfen CAS: [50594-66-6]	1000µg/ml
Bentazone CAS: [25057-89-0]	1000µg/ml
Chloramben CAS: [133-90-4]	1000µg/ml
2,4-D CAS: [94-75-7]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS51200001

DESCRIPTION	CONC.
Dicamba CAS: [1918-00-9]	1000µg/ml
Dichlorprop CAS: [120-36-5]	1000µg/ml
Picloram CAS: [1918-02-1]	1000µg/ml
Fenoprop (Silvex) CAS: [93-72-1]	1000µg/ml

Chlorinated Acids Mixture B - 8 components

DESCRIPTION	CONC.
2,4-DB CAS: [94-82-6]	1000µg/ml
3,5-Dichlorobenzoic acid CAS: [51-36-5]	1000µg/ml
4-Nitrophenol CAS: [100-02-7]	1000µg/ml
Dinoseb CAS: [88-85-7]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS51210001

DESCRIPTION	CONC.
MCPA CAS: [94-74-6]	1000µg/ml
Mecoprop (MCPP) CAS: [7085-19-0]	1000µg/ml
Pentachlorophenol CAS: [87-86-5]	1000µg/ml
2,4,5-T CAS: [93-76-5]	1000µg/ml

Haloacetic Acids Mixture without Surrogate - 10 components

DESCRIPTION	CONC.
Chloroacetic acid (Monochloroacetic Acid) CAS: [79-11-8]	60µg/ml
Bromoacetic acid (Monobromoacetic Acid) CAS: [79-08-3]	40µg/ml
Dalapon CAS: [75-99-0]	40µg/ml
Dichloroacetic Acid CAS: [79-43-6]	60µg/ml

DESCRIPTION	CONC.
Trichloroacetic acid CAS: [76-03-9]	20µg/ml
Bromochloroacetic Acid CAS: [5589-96-8]	40µg/ml
Dibromoacetic acid CAS: [631-64-1]	20µg/ml
Bromodichloroacetic acid CAS: [71133-14-7]	40µg/ml
Dibromochloroacetic acid CAS: [5278-95-5]	100µg/ml
Tribromoacetic acid CAS: [75-96-7]	200µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS52010001

Haloacetic Acids Mixture with Surrogate - 11 components

DESCRIPTION	CONC.
Chloroacetic acid (Monochloroacetic Acid) CAS: [79-11-8]	60µg/ml
Bromoacetic acid (Monobromoacetic Acid) CAS: [79-08-3]	40µg/ml
Dalapon CAS: [75-99-0]	40µg/ml
Dichloroacetic Acid CAS: [79-43-6]	60µg/ml
Trichloroacetic acid CAS: [76-03-9]	20µg/ml

DESCRIPTION	CONC.
Bromochloroacetic Acid CAS: [5589-96-8]	40µg/ml
Dibromoacetic acid CAS: [631-64-1]	20µg/ml
Bromodichloroacetic acid CAS: [71133-14-7]	40µg/ml
Dibromochloroacetic acid CAS: [5278-95-5]	100µg/ml
Tribromoacetic acid CAS: [75-96-7]	200µg/ml
2,3-Dibromopropionic acid CAS: [600-05-5]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS52000001

Methylated Haloacetic Acids Mixture - 8 components

DESCRIPTION	CONC.
Chloroacetic acid methyl ester CAS: [96-34-4]	1000µg/ml
Dichloroacetic acid-methyl ester CAS: [116-54-1]	1000µg/ml
Trichloroacetic acid-methyl ester CAS: [598-99-2]	1000µg/ml
Bromoacetic acid-methyl ester CAS: [96-32-2]	1000µg/ml

DESCRIPTION	CONC.
Dibromoacetic acid-methyl ester CAS: [6482-26-4]	1000µg/ml
Bromochloroacetic acid-methyl ester CAS: [20428-74-4]	1000µg/ml
2,4-Dichloroanisole CAS: [553-82-2]	1000µg/ml
2,4,6-Trichloroanisole CAS: [87-40-1]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51990001

Methylated Haloacetic Acids Mixture without Surrogate - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dalapon methyl ester CAS: [17640-02-7]	40µg/ml	Dibromochloroacetic acid-methyl ester CAS: [20428-75-5]	100µg/ml
Bromoacetic acid-methyl ester (Methyl bromoacetate) CAS: [96-32-2]	40µg/ml	Dibromoacetic acid-methyl ester (Methyl dibromoacetate) CAS: [6482-26-4]	20µg/ml
Bromochloroacetic acid-methyl ester (Methyl bromochloroacetate) CAS: [20428-74-4]	40µg/ml	Dichloroacetic acid-methyl ester CAS: [116-54-1]	60µg/ml
Bromodichloroacetic acid-methyl ester CAS: [20428-76-6]	40µg/ml	Tribromoacetic acid-methyl ester CAS: [3222-05-7]	200µg/ml
Chloroacetic acid methyl ester (Methyl chloroacetate) CAS: [96-34-4]	60µg/ml	Trichloroacetic acid-methyl ester (Methyl trichloroacetate) CAS: [598-99-2]	20µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS52030001

Methylated Haloacetic Acids Mixture with Surrogate - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dalapon methyl ester CAS: [17640-02-7]	40µg/ml	Dibromochloroacetic acid-methyl ester CAS: [20428-75-5]	100µg/ml
Bromoacetic acid-methyl ester (Methyl bromoacetate) CAS: [96-32-2]	40µg/ml	Dibromoacetic acid-methyl ester (Methyl dibromoacetate) CAS: [6482-26-4]	20µg/ml
Bromochloroacetic acid-methyl ester (Methyl bromochloroacetate) CAS: [20428-74-4]	40µg/ml	Dichloroacetic acid-methyl ester CAS: [116-54-1]	60µg/ml
Bromodichloroacetic acid-methyl ester CAS: [20428-76-6]	40µg/ml	Tribromoacetic acid-methyl ester CAS: [3222-05-7]	200µg/ml
Chloroacetic acid methyl ester (Methyl chloroacetate) CAS: [96-34-4]	60µg/ml	Trichloroacetic acid-methyl ester (Methyl trichloroacetate) CAS: [598-99-2]	20µg/ml
		2,3-Dibromopropionic acid methyl ester CAS: [1729-67-5]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS52020001

Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromochloroacetic Acid CAS: [5589-96-8]	10µg/ml	Bromoacetic acid (Monobromoacetic Acid) CAS: [79-08-3]	10µg/ml
Dalapon CAS: [75-99-0]	10µg/ml	Chloroacetic acid (Monochloroacetic Acid) CAS: [79-11-8]	10µg/ml
Dibromoacetic acid CAS: [631-64-1]	10µg/ml	Trichloroacetic acid CAS: [76-03-9]	10µg/ml
Dichloroacetic Acid CAS: [79-43-6]	10µg/ml		

- Vol: 10ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS60310010

Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromochloroacetic acid-methyl ester CAS: [20428-74-4]	10µg/ml	Bromoacetic acid-methyl ester (Monobromoacetic Acid) CAS: [96-32-2]	10µg/ml
Dalapon methyl ester CAS: [17640-02-7]	10µg/ml	Chloroacetic acid methyl ester (Monochloroacetic Acid) CAS: [96-34-4]	10µg/ml
Dibromoacetic acid-methyl ester CAS: [6482-26-4]	10µg/ml	Trichloroacetic acid-methyl ester CAS: [598-99-2]	10µg/ml
Dichloroacetic acid-methyl ester CAS: [116-54-1]	10µg/ml		

- Vol: 10ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS60320010

Hydrocarbon standards

ACs Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	50ml/L	m-Xylene CAS: [108-38-3]	50ml/L
Toluene CAS: [108-88-3]	50ml/L	p-Xylene CAS: [106-42-3]	50ml/L
o-Xylene CAS: [95-47-6]	50ml/L	Ethylbenzene CAS: [100-41-4]	50ml/L

- Vol: 5ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS60650005

ACS Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	1mg/l	o-Xylene CAS: [95-47-6]	1mg/l
Ethylbenzene CAS: [100-41-4]	1mg/l	m-Xylene CAS: [108-38-3]	1mg/l
Toluene CAS: [108-88-3]	1mg/l	p-Xylene CAS: [106-42-3]	1mg/l

• Vol: 10ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72210010

ACs Standard Solution 25 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	50mg/l	n-Octadecane CAS: [593-45-3]	50mg/l
Toluene CAS: [108-88-3]	50mg/l	n-Eicosane CAS: [112-95-8]	50mg/l
Ethylbenzene CAS: [100-41-4]	50mg/l	n-Docosane CAS: [629-97-0]	50mg/l
o-Xylene CAS: [95-47-6]	50mg/l	n-Tetracosane CAS: [646-31-1]	50mg/l
m-Xylene CAS: [108-38-3]	50mg/l	n-Hexacosane CAS: [630-01-3]	50mg/l
p-Xylene CAS: [106-42-3]	50mg/l	n-Octacosane CAS: [630-02-4]	50mg/l
n-Heptane CAS: [142-82-5]	50mg/l	n-Triacontane CAS: [638-68-6]	50mg/l
n-Octane CAS: [111-65-9]	50mg/l	n-Dotriacontane CAS: [544-85-4]	50mg/l
n-Nonane CAS: [111-84-2]	50mg/l	n-Tetratriacontane CAS: [14167-59-0]	50mg/l
n-Decane CAS: [124-18-5]	50mg/l	n-Hexatriacontane CAS: [630-06-8]	50mg/l
n-Dodecane CAS: [112-40-3]	50mg/l	n-Octatriacontane CAS: [7194-85-6]	50mg/l
n-Tetradecane CAS: [629-59-4]	50mg/l	n-Tetracontane CAS: [4181-95-7]	50mg/l
n-Hexadecane CAS: [544-76-3]	50mg/l		

• Vol: 5ml • Packaging: Ampoule • Solvent: n-Pentane

Art. No.: PS72250005

ACS Standard Solution - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	50µg/ml	p-Xylene CAS: [106-42-3]	50µg/ml
Toluene CAS: [108-88-3]	50µg/ml	n-Heptane CAS: [142-82-5]	50µg/ml
Ethylbenzene CAS: [100-41-4]	50µg/ml	n-Decane CAS: [124-18-5]	50µg/ml
o-Xylene CAS: [95-47-6]	50µg/ml	n-Eicosane CAS: [112-95-8]	50µg/ml
m-Xylene CAS: [108-38-3]	50µg/ml	n-Tetracontane CAS: [4181-95-7]	50µg/ml

• Vol: 5ml • Packaging: Ampoule • Solvent: n-Pentane

Art. No.: PS72230005

Aliphatic Hydrocarbon Standard - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Nonane CAS: [111-84-2]	1000µg/ml	n-Eicosane CAS: [112-95-8]	1000µg/ml
n-Decane CAS: [124-18-5]	1000µg/ml	n-Docosane CAS: [629-97-0]	1000µg/ml
n-Dodecane CAS: [112-40-3]	1000µg/ml	n-Tetracosane CAS: [646-31-1]	1000µg/ml
n-Tetradecane CAS: [629-59-4]	1000µg/ml	n-Hexacosane CAS: [630-01-3]	1000µg/ml
n-Hexadecane CAS: [544-76-3]	1000µg/ml	n-Octacosane CAS: [630-02-4]	1000µg/ml
n-Octadecane CAS: [593-45-3]	1000µg/ml	n-Triacontane CAS: [638-68-6]	1000µg/ml
n-Nonadecane CAS: [629-92-5]	1000µg/ml	n-Hexatriacontane CAS: [630-06-8]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane / n-Hexane (1/1)

Art. No.: PS70100001

ACS Standard Solution - 12 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	50µg/ml
Toluene CAS: [108-88-3]	50µg/ml
Ethylbenzene CAS: [100-41-4]	50µg/ml
o-Xylene CAS: [95-47-6]	50µg/ml
m-Xylene CAS: [108-38-3]	50µg/ml
p-Xylene CAS: [106-42-3]	50µg/ml

• Vol: 5ml • Packaging: Ampoule • Solvent: n-Pentane

Art. No.: PS72240005

Alkanes-Mix - 17 components

DESCRIPTION	CONC.
n-Octane (C8) CAS: [111-65-9]	100µg/ml
n-Decane (C10) CAS: [124-18-5]	100µg/ml
n-Dodecane (C12) CAS: [112-40-3]	100µg/ml
n-Tetradecane (C14) CAS: [629-59-4]	100µg/ml
n-Hexadecane (C16) CAS: [544-76-3]	100µg/ml
n-Octadecane (C18) CAS: [593-45-3]	100µg/ml
n-Eicosane (C20) CAS: [112-95-8]	100µg/ml
n-Docosane (C22) CAS: [629-97-0]	100µg/ml
n-Tetracosane (C24) CAS: [646-31-1]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Toluene

Art. No.: PS71070001

Alkanes-Mix - 26 components

DESCRIPTION	CONC.
n-Decane (C10) CAS: [124-18-5]	500µg/ml
n-Undecane (C11) CAS: [1120-21-4]	500µg/ml
n-Dodecane (C12) CAS: [112-40-3]	500µg/ml
n-Tridecane (C13) CAS: [629-50-5]	500µg/ml
n-Tetradecane (C14) CAS: [629-59-4]	500µg/ml
n-Pentadecane (C15) CAS: [629-62-9]	500µg/ml
n-Hexadecane (C16) CAS: [544-76-3]	500µg/ml
n-Heptadecane (C17) CAS: [629-78-7]	500µg/ml
n-Octadecane (C18) CAS: [593-45-3]	500µg/ml
n-Nonadecane (C19) CAS: [629-92-5]	500µg/ml
n-Eicosane (C20) CAS: [112-95-8]	500µg/ml
n-Heneicosane (C21) CAS: [629-94-7]	500µg/ml
n-Docosane (C22) CAS: [629-97-0]	500µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Toluene

Art. No.: PS71220001

BTEX Standard Solution - 6 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200mg/l
Ethylbenzene CAS: [100-41-4]	200mg/l
Toluene CAS: [108-88-3]	200mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS60450001

DESCRIPTION	CONC.
n-Heptane CAS: [142-82-5]	50µg/ml
n-Octane CAS: [111-65-9]	50µg/ml
n-Nonane CAS: [111-84-2]	50µg/ml
n-Decane CAS: [124-18-5]	50µg/ml
n-Eicosane CAS: [112-95-8]	50µg/ml
n-Tetracontane CAS: [4181-95-7]	50µg/ml

• Vol: 5ml • Packaging: Ampoule • Solvent: n-Pentane

DESCRIPTION	CONC.
n-Hexacosane (C26) CAS: [630-01-3]	100µg/ml
n-Octacosane (C28) CAS: [630-02-4]	100µg/ml
n-Triacontane (C30) CAS: [638-68-6]	100µg/ml
n-Dotriacontane (C32) CAS: [544-85-4]	100µg/ml
n-Tetratriacontane (C34) CAS: [14167-59-0]	100µg/ml
n-Hexatriacontane (C36) CAS: [630-06-8]	100µg/ml
n-Octatriacontane (C38) CAS: [7194-85-6]	100µg/ml
n-Tetracontane (C40) CAS: [4181-95-7]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Toluene

Art. No.: PS71070001

DESCRIPTION	CONC.
n-Tricosane (C23) CAS: [638-67-5]	500µg/ml
n-Tetracosane (C24) CAS: [646-31-1]	500µg/ml
n-Pentacosane (C25) CAS: [629-99-2]	500µg/ml
n-Hexacosane (C26) CAS: [630-01-3]	500µg/ml
n-Heptacosane (C27) CAS: [593-49-7]	500µg/ml
n-Octacosane (C28) CAS: [630-02-4]	500µg/ml
n-Nonacosane (C29) CAS: [630-03-5]	500µg/ml
n-Triacontane (C30) CAS: [638-68-6]	500µg/ml
n-Hentriaccontane (C31) CAS: [630-04-6]	500µg/ml
n-Dotriacontane (C32) CAS: [544-85-4]	500µg/ml
n-Tritriaccontane (C33) CAS: [630-05-7]	500µg/ml
n-Tetratriaccontane (C34) CAS: [14167-59-0]	500µg/ml
n-Pentatriaccontane (C35) CAS: [630-07-9]	500µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Toluene

Art. No.: PS71220001

BTEX Standard Solution - 6 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200mg/l
Ethylbenzene CAS: [100-41-4]	200mg/l
Toluene CAS: [108-88-3]	200mg/l

DESCRIPTION	CONC.
o-Xylene CAS: [95-47-6]	200mg/l
m-Xylene CAS: [108-38-3]	200mg/l
p-Xylene CAS: [106-42-3]	200mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS60460001

Calibration Mix Solution 2 - 20 components

DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	0.1% (w/w)
n-Dodecane CAS: [112-40-3]	0.1% (w/w)
n-Dotriacontane CAS: [544-85-4]	0.1% (w/w)
n-Eicosane CAS: [112-95-8]	0.1% (w/w)
n-Heptadecane CAS: [629-78-7]	0.1% (w/w)
n-Heptane CAS: [142-82-5]	0.1% (w/w)
n-Hexadecane CAS: [544-76-3]	0.1% (w/w)
n-Hexane CAS: [110-54-3]	0.1% (w/w)
n-Hexatriacontane CAS: [630-06-8]	0.1% (w/w)
n-Nonane CAS: [111-84-2]	0.1% (w/w)

DESCRIPTION	CONC.
n-Octacosane CAS: [630-02-4]	0.1% (w/w)
n-Octadecane CAS: [593-45-3]	0.1% (w/w)
n-Octane CAS: [111-65-9]	0.1% (w/w)
n-Pentadecane CAS: [629-62-9]	0.1% (w/w)
n-Pentane CAS: [109-66-0]	0.1% (w/w)
n-Tetracontane CAS: [4181-95-7]	0.1% (w/w)
n-Tetracosane CAS: [646-31-1]	0.1% (w/w)
n-Tetradecane CAS: [629-59-4]	0.1% (w/w)
n-Tetratetracontane CAS: [7098-22-8]	0.1% (w/w)
n-Undecane CAS: [1120-21-4]	0.1% (w/w)

- Vol: 1ml • Packaging: Ampoule • Solvent: Chloroform

Art. No.: PS60340001

Calibration Mixture C5-C44 - 18 components

DESCRIPTION	CONC.
n-Pentane CAS: [109-66-0]	100 µg/ml
n-Hexane CAS: [110-54-3]	100 µg/ml
n-Heptane CAS: [142-82-5]	100 µg/ml
n-Octane CAS: [111-65-9]	100 µg/ml
n-Nonane CAS: [111-84-2]	100 µg/ml
n-Decane CAS: [124-18-5]	100 µg/ml
n-Undecane CAS: [1120-21-4]	100 µg/ml
n-Dodecane CAS: [112-40-3]	100 µg/ml
n-Tetradecane CAS: [629-59-4]	100 µg/ml

DESCRIPTION	CONC.
n-Hexadecane CAS: [544-76-3]	100 µg/ml
n-Octadecane CAS: [593-45-3]	100 µg/ml
n-Eicosane CAS: [112-95-8]	100 µg/ml
n-Tetracosane CAS: [646-31-1]	100 µg/ml
n-Octacosane CAS: [630-02-4]	100 µg/ml
n-Dotriacontane CAS: [544-85-4]	100 µg/ml
n-Hexatriacontane CAS: [630-06-8]	100 µg/ml
n-Tetracontane CAS: [4181-95-7]	100 µg/ml
n-Tetratetracontane CAS: [7098-22-8]	100 µg/ml

- Vol: 1ml • Packaging: ampoule • Solvent: Carbon disulfide 2%

Art. No.: PS80040001

Carbon Number Distribution Marker - 9 components

DESCRIPTION	CONC.
n-Hexane CAS: [110-54-3]	2000µg/ml
n-Heptane CAS: [142-82-5]	2000µg/ml
n-Octane CAS: [111-65-9]	2000µg/ml
n-Decane CAS: [124-18-5]	2000µg/ml
n-Dodecane CAS: [112-40-3]	2000µg/ml

DESCRIPTION	CONC.
n-Hexadecane CAS: [544-76-3]	2000µg/ml
n-Heneicosane CAS: [629-94-7]	2000µg/ml
n-Octacosane CAS: [630-02-4]	2000µg/ml
n-Pentatriacontane CAS: [630-07-9]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: n-Pentane

Art. No.: PS70790001

Column Resolution Check Mix - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Hexane CAS: [110-54-3]	2000µg/ml	n-Eicosane CAS: [112-95-8]	2000µg/ml
n-Octane CAS: [111-65-9]	2000µg/ml	Toluene CAS: [108-88-3]	2000µg/ml
n-Decane CAS: [124-18-5]	2000µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	2000µg/ml
n-Dodecane CAS: [112-40-3]	2000µg/ml	o-Ethyltoluene (2-Ethyltoluene) CAS: [611-14-3]	2000µg/ml
n-Tetradecane CAS: [629-59-4]	2000µg/ml	m-Ethyltoluene (3-Ethyltoluene) CAS: [620-14-4]	2000µg/ml
n-Hexadecane CAS: [544-76-3]	2000µg/ml	p-Xylene CAS: [106-42-3]	2000µg/ml
n-Octadecane CAS: [593-45-3]	2000µg/ml		

• Vol: 1ml • Packaging: ampoule • Solvent: Dichloromethane

Art. No.: PS80010001

Column Resolution Test Mix C20-C24 - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Eicosane CAS: [112-95-8]	0.05% wt	n-Tetracosane CAS: [646-31-1]	0.05% wt

• Vol: 1ml • Packaging: ampoule • Solvent: Cyclohexane

Art. No.: PS80180001

Column Test Mix - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Hexadecane CAS: [544-76-3]	1% (w/v)	n-Octadecane CAS: [593-45-3]	1% (w/v)

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Octane

Art. No.: PS60330001

Column Test Mix - 17 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Hexane CAS: [110-54-3]	6%	n-Octadecane CAS: [593-45-3]	5%
n-Heptane CAS: [142-82-5]	6%	n-Eicosane CAS: [112-95-8]	2%
n-Octane CAS: [111-65-9]	8%	n-Tetracosane CAS: [646-31-1]	2%
n-Nonane CAS: [111-84-2]	8%	n-Octacosane CAS: [630-02-4]	1%
n-Decane CAS: [124-18-5]	12%	n-Dotriaccontane CAS: [544-85-4]	1%
n-Undecane CAS: [1120-21-4]	12%	n-Hexatriacontane CAS: [630-06-8]	1%
n-Dodecane CAS: [112-40-3]	12%	n-Tetracontane CAS: [4181-95-7]	1%
n-Tetradecane CAS: [629-59-4]	12%	n-Tetratetracontane CAS: [7098-22-8]	1%
n-Hexadecane CAS: [544-76-3]	10%		

• Vol: 1ml • Packaging: ampoule • Solvent: -

Art. No.: PS80240001

Diesel range Mixture - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	1000µg/ml	n-Eicosane CAS: [112-95-8]	1000µg/ml
n-Dodecane CAS: [112-40-3]	1000µg/ml	n-Docosane CAS: [629-97-0]	1000µg/ml
n-Tetradecane CAS: [629-59-4]	1000µg/ml	n-Tetracosane CAS: [646-31-1]	1000µg/ml
n-Hexadecane CAS: [544-76-3]	1000µg/ml	n-Hexacosane CAS: [630-01-3]	1000µg/ml
n-Octadecane CAS: [593-45-3]	1000µg/ml	n-Octacosane CAS: [630-02-4]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS72290001

DRO Mixture (EPA/Wisconsin) - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	2000µg/ml	n-Eicosane CAS: [112-95-8]	2000µg/ml
n-Dodecane CAS: [112-40-3]	2000µg/ml	n-Docosane CAS: [629-97-0]	2000µg/ml
n-Tetradecane CAS: [629-59-4]	2000µg/ml	n-Tetracosane CAS: [646-31-1]	2000µg/ml
n-Hexadecane CAS: [544-76-3]	2000µg/ml	n-Hexacosane CAS: [630-01-3]	2000µg/ml
n-Octadecane CAS: [593-45-3]	2000µg/ml	n-Octacosane CAS: [630-02-4]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane / n-Hexane (1/1)

Art. No.: PS71160001

Extraction Solvent Stock Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	20µl/l	n-Tetracontane CAS: [4181-95-7]	20mg/l

- Vol: 10ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS60570010

Extraction Solvent Stock Solution (ISO 9377-2-Mod) - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	20mg/l	n-Tetracontane CAS: [4181-95-7]	20mg/l

- Vol: 10ml • Packaging: Ampoule • Solvent: n-Hexane / Petroleum ether (1/1)

Art. No.: PS60500010

Extraction Solvent Stock Solution (ISO 9377-2-Mod) - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	20mg/l	n-Tetracontane CAS: [4181-95-7]	20mg/l

- Vol: 5ml • Packaging: Ampoule • Solvent: n-Hexane / Petroleum ether (1/1)

Art. No.: PS60490005

Florisil Cartridge QC Standard Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Mineral Oil CAS: [8042-47-5]	1000mg/l	Diesel Oil	1000mg/l

- Vol: 5ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS60540005

Hydrocarbon Calibration Standard - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Methylbutane CAS: [78-78-4]	10%	p-Xylene CAS: [106-42-3]	13%
n-Pentane CAS: [109-66-0]	8%	n-Propylbenzene CAS: [103-65-1]	5%
2-Methylpentane CAS: [107-83-5]	6%	n-Decane CAS: [124-18-5]	4%
n-Hexane CAS: [110-54-3]	6%	n-Butylbenzene CAS: [104-51-8]	4%
2,4-Dimethylpentane CAS: [108-08-7]	6%	n-Dodecane CAS: [112-40-3]	3.5%
n-Heptane CAS: [142-82-5]	10%	n-Tridecane CAS: [629-50-5]	2.5%
Toluene CAS: [108-88-3]	11%	n-Tetradecane CAS: [629-59-4]	2.5%
n-Octane CAS: [111-65-9]	6%	n-Pentadecane CAS: [629-62-9]	2.5%

- Vol: 1ml • Packaging: ampoule • Solvent: -

Art. No.: PS80050001

Hydrocarbon Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	100mg/l	n-Triacontane CAS: [638-68-6]	100mg/l
n-Eicosane CAS: [112-95-8]	100mg/l	n-Tetracontane CAS: [4181-95-7]	100mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS72170001

Hydrocarbon Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	50mg/l	n-Octadecane CAS: [593-45-3]	50mg/l
n-Eicosane CAS: [112-95-8]	50mg/l	n-Tetracontane CAS: [4181-95-7]	50mg/l
n-Hexadecane CAS: [544-76-3]	50mg/l	n-Tetradecane CAS: [629-59-4]	50mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS72190001

Hydrocarbon Standard Solution - 31 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	100mg/l	n-Octacosane CAS: [630-02-4]	100mg/l
n-Undecane CAS: [1120-21-4]	100mg/l	n-Nonacosane CAS: [630-03-5]	100mg/l
n-Dodecane CAS: [112-40-3]	100mg/l	n-Triacontane CAS: [638-68-6]	100mg/l
n-Tridecane CAS: [629-50-5]	100mg/l	n-Hentriaccontane CAS: [630-04-6]	100mg/l
n-Tetradecane CAS: [629-59-4]	100mg/l	n-Dotriacontane CAS: [544-85-4]	100mg/l
n-Pentadecane CAS: [629-62-9]	100mg/l	n-Heptacosane CAS: [593-49-7]	100mg/l
n-Hexadecane CAS: [544-76-3]	100mg/l	n-Tritriacontane CAS: [630-05-7]	100mg/l
n-Heptadecane CAS: [629-78-7]	100mg/l	n-Octadecane CAS: [593-45-3]	100mg/l
n-Nonadecane CAS: [629-92-5]	100mg/l	n-Tetratriacontane CAS: [14167-59-0]	100mg/l
n-Eicosane CAS: [112-95-8]	100mg/l	n-Pentatriacontane CAS: [630-07-9]	100mg/l
n-Heneicosane CAS: [629-94-7]	100mg/l	n-Heptatriacontane CAS: [7194-84-5]	100mg/l
n-Docosane CAS: [629-97-0]	100mg/l	n-Nonatriacontane CAS: [7194-86-7]	100mg/l
n-Tricosane CAS: [638-67-5]	100mg/l	n-Hexatriacontane CAS: [630-06-8]	100mg/l
n-Tetracosane CAS: [646-31-1]	100mg/l	n-Octatriacontane CAS: [7194-85-6]	100mg/l
n-Pentacosane CAS: [629-99-2]	100mg/l	n-Tetracontane CAS: [4181-95-7]	100mg/l
n-Hexacosane CAS: [630-01-3]	100mg/l		

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS72180001

Hydrocarbon Window Defining Standard C8-C40 - 35 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	500µg/ml	n-Octadecane CAS: [593-45-3]	500µg/ml
n-Docosane CAS: [629-97-0]	500µg/ml	n-Octane CAS: [111-65-9]	500µg/ml
n-Dodecane CAS: [112-40-3]	500µg/ml	n-Octatriacontane CAS: [7194-85-6]	500µg/ml
n-Dotriacontane CAS: [544-85-4]	500µg/ml	n-Pentacosane CAS: [629-99-2]	500µg/ml
n-Eicosane CAS: [112-95-8]	500µg/ml	n-Pentadecane CAS: [629-62-9]	500µg/ml
n-Heneicosane CAS: [629-94-7]	500µg/ml	n-Pentatriacontane CAS: [630-07-9]	500µg/ml
n-Hentriaccontane CAS: [630-04-6]	500µg/ml	Phytane CAS: [638-36-8]	500µg/ml
n-Heptacosane CAS: [593-49-7]	500µg/ml	Pristane CAS: [1921-70-6]	500µg/ml
n-Heptadecane CAS: [629-78-7]	500µg/ml	n-Tetracontane CAS: [4181-95-7]	500µg/ml
n-Heptatriacontane CAS: [7194-84-5]	500µg/ml	n-Tetracosane CAS: [646-31-1]	500µg/ml
n-Hexacosane CAS: [630-01-3]	500µg/ml	n-Tetradecane CAS: [629-59-4]	500µg/ml
n-Hexadecane CAS: [544-76-3]	500µg/ml	n-Tetratriacontane CAS: [14167-59-0]	500µg/ml
n-Hexatriacontane CAS: [630-06-8]	500µg/ml	n-Triacontane CAS: [638-68-6]	500µg/ml
n-Nonacosane CAS: [630-03-5]	500µg/ml	n-Tricosane CAS: [638-67-5]	500µg/ml
n-Nonadecane CAS: [629-92-5]	500µg/ml	n-Tridecane CAS: [629-50-5]	500µg/ml
n-Nonane CAS: [111-84-2]	500µg/ml	n-Tritriacontane CAS: [630-05-7]	500µg/ml
n-Nonatriacontane CAS: [7194-86-7]	500µg/ml	n-Undecane CAS: [1120-21-4]	500µg/ml
n-Octacosane CAS: [630-02-4]	500µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Carbon disulfide / Dichloromethane (3/1)

Art. No.: PS60350001

• Vol: 5ml • Packaging: Ampoule • Solvent: Carbon disulfide / Dichloromethane (3/1)

Art. No.: PS60360005

Mixture of Mineral Oils (A+B) (Diesel Fuel / Lubricating Oil) : 1/1 (neat) - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1part each of Mineral Oil CAS: [8042-47-5]		Diesel Oil	

• Vol: 1ml • Packaging: Ampoule • Solvent: - Art. No.: PS60510001

Mixture of Mineral Oils (A+B) (Diesel Fuel / Lubricating Oil) : 1/1 (neat) - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1part each of Mineral Oil CAS: [8042-47-5]	50%	Diesel Oil	50%

• Vol: 5ml • Packaging: Ampoule • Solvent: - Art. No.: PS60520005

n-Alkane Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	100µg/ml	n-Tetracosane CAS: [646-31-1]	100µg/ml
n-Hexadecane CAS: [544-76-3]	100µg/ml	n-Triacontane CAS: [638-68-6]	100µg/ml
n-Eicosane CAS: [112-95-8]	100µg/ml	n-Tetracontane CAS: [4181-95-7]	100µg/ml

• Vol: 5ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS60600005

n-Alkane Standard Solution - 16 components C10-C40 (all even)

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	50mg/l	n-Hexacosane CAS: [630-01-3]	50mg/l
n-Dodecane CAS: [112-40-3]	50mg/l	n-Octacosane CAS: [630-02-4]	50mg/l
n-Tetradecane CAS: [629-59-4]	50mg/l	n-Triacontane CAS: [638-68-6]	50mg/l
n-Hexadecane CAS: [544-76-3]	50mg/l	n-Dotriacontane CAS: [544-85-4]	50mg/l
n-Octadecane CAS: [593-45-3]	50mg/l	n-Tetratriacontane CAS: [14167-59-0]	50mg/l
n-Eicosane CAS: [112-95-8]	50mg/l	n-Hexatriacontane CAS: [630-06-8]	50mg/l
n-Docosane CAS: [629-97-0]	50mg/l	n-Octatriacontane CAS: [7194-85-6]	50mg/l
n-Tetracosane CAS: [646-31-1]	50mg/l	n-Tetracontane CAS: [4181-95-7]	50mg/l

• Vol: 5ml • Packaging: Ampoule • Solvent: n-Hexane / Petroleum ether (1/1) Art. No.: PS60590005

n-Alkane Standard Solution C7+C8+C9+C10-C40 + BTEX - 25 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	50mg/l	n-Octatriacontane CAS: [7194-85-6]	50mg/l
n-Docosane CAS: [629-97-0]	50mg/l	n-Tetracontane CAS: [4181-95-7]	50mg/l
n-Dodecane CAS: [112-40-3]	50mg/l	n-Tetracosane CAS: [646-31-1]	50mg/l
n-Dotriacontane CAS: [544-85-4]	50mg/l	n-Tetradecane CAS: [629-59-4]	50mg/l
n-Eicosane CAS: [112-95-8]	50mg/l	n-Tetratriacontane CAS: [14167-59-0]	50mg/l
n-Heptane CAS: [142-82-5]	50mg/l	n-Triacontane CAS: [638-68-6]	50mg/l
n-Hexacosane CAS: [630-01-3]	50mg/l	Benzene CAS: [71-43-2]	50mg/l
n-Hexadecane CAS: [544-76-3]	50mg/l	Toluene CAS: [108-88-3]	50mg/l
n-Hexatriacontane CAS: [630-06-8]	50mg/l	Ethylbenzene CAS: [100-41-4]	50mg/l
n-Nonane CAS: [111-84-2]	50mg/l	m-Xylene CAS: [108-38-3]	50mg/l
n-Octacosane CAS: [630-02-4]	50mg/l	o-Xylene CAS: [95-47-6]	50mg/l
n-Octadecane CAS: [593-45-3]	50mg/l	p-Xylene CAS: [106-42-3]	50mg/l
n-Octane CAS: [111-65-9]	50mg/l		

• Vol: 5ml • Packaging: Ampoule • Solvent: n-Hexane Art. No.: PS60610005

Petrochemical Internal Standard C14-C17 - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1-Tetradecene CAS: [1120-36-1]	25%	n-Hexadecane CAS: [544-76-3]	25%
n-Pentadecane CAS: [629-62-9]	25%	n-Heptadecane CAS: [629-78-7]	25%

- Vol: 40ml • Packaging: bottle • Solvent: -

Art. No.: PS80160040

Petrochemical Quantitative Standard C10-C44 - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Decane CAS: [124-18-5]	5000µg/ml	n-Octadecane CAS: [593-45-3]	5000µg/ml
n-Undecane CAS: [1120-21-4]	5000µg/ml	n-Eicosane CAS: [112-95-8]	5000µg/ml
n-Dodecane CAS: [112-40-3]	5000µg/ml	n-Tetracosane CAS: [646-31-1]	5000µg/ml
n-Tridecane CAS: [629-50-5]	5000µg/ml	n-Octacosane CAS: [630-02-4]	5000µg/ml
n-Tetradecane CAS: [629-59-4]	5000µg/ml	n-Dotriaccontane CAS: [544-85-4]	5000µg/ml
n-Pentadecane CAS: [629-62-9]	5000µg/ml	n-Hexatriaccontane CAS: [630-06-8]	5000µg/ml
n-Hexadecane CAS: [544-76-3]	5000µg/ml	n-Tetracontane CAS: [4181-95-7]	5000µg/ml
n-Heptadecane CAS: [629-78-7]	5000µg/ml	n-Tetratetracontane CAS: [7098-22-8]	5000µg/ml

- Vol: 1ml • Packaging: ampoule • Solvent: Carbon disulfide

Art. No.: PS80150001

p-Xylene Impurity Standard - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	0.15%	Toluene CAS: [108-88-3]	0.15%
Isopropylbenzene (Cumene) CAS: [98-82-8]	0.15%	m-Xylene CAS: [108-38-3]	0.15%
n-Octane CAS: [111-65-9]	0.15%	o-Xylene CAS: [95-47-6]	0.15%
n-Pentane CAS: [109-66-0]	0.15%	p-Xylene CAS: [106-42-3]	98.65%
n-Propylbenzene CAS: [103-65-1]	0.15%		

- Vol: 1ml • Packaging: ampoule • Solvent: -

Art. No.: PS80060001

Quality Control Standard of Mineral Oils - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Mineral Oil CAS: [8042-47-5]	500mg/l	Diesel Oil	500mg/l

- Vol: 5ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS60530005

Quality Control Standard of Mineral Oils - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Mineral Oil CAS: [8042-47-5]	5000mg/l	Diesel Oil	5000mg/l

- Vol: 5ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS60550005

Quality Control Standard of Mineral Oils - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Mineral Oil CAS: [8042-47-5]	10000mg/l	Diesel Oil	10000mg/l

- Vol: 5ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS60560005

Quality Control Standard of Mineral Oils - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Mineral Oil CAS: [8042-47-5]	1000mg/l	Diesel Oil	1000mg/l

- Vol: 5ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS60620005

Quantitative Linearity Wax Mixture C16-C44 - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Hexadecane CAS: [544-76-3]	0,01% wt	n-Octacosane CAS: [630-02-4]	0,01% wt
n-Octadecane CAS: [593-45-3]	0,01% wt	n-Triacontane CAS: [638-68-6]	0,01% wt
n-Eicosane CAS: [112-95-8]	0,01% wt	n-Dotriacontane CAS: [544-85-4]	0,01% wt
n-Docosane CAS: [629-97-0]	0,01% wt	n-Hexatriacontane CAS: [630-06-8]	0,01% wt
n-Tetracosane CAS: [646-31-1]	0,01% wt	n-Tetracontane CAS: [4181-95-7]	0,01% wt
n-Hexacosane CAS: [630-01-3]	0,01% wt	n-Tetratetracontane CAS: [7098-22-8]	0,01% wt

• Vol: 1ml • Packaging: ampoule • Solvent: Cyclohexane

Art. No.: PS80170001

Standard mix - 19 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Heptane CAS: [142-82-5]	50µg/ml	n-Tetracosane CAS: [646-31-1]	50µg/ml
n-Octane CAS: [111-65-9]	50µg/ml	n-Hexacosane CAS: [630-01-3]	50µg/ml
n-Nonane CAS: [111-84-2]	50µg/ml	n-Octacosane CAS: [630-02-4]	50µg/ml
n-Decane CAS: [124-18-5]	50µg/ml	n-Triacontane CAS: [638-68-6]	50µg/ml
n-Dodecane CAS: [112-40-3]	50µg/ml	n-Dotriacontane CAS: [544-85-4]	50µg/ml
n-Tetradecane CAS: [629-59-4]	50µg/ml	n-Tetracontane CAS: [14167-59-0]	50µg/ml
n-Hexadecane CAS: [544-76-3]	50µg/ml	n-Hexatriacontane CAS: [630-06-8]	50µg/ml
n-Octadecane CAS: [593-45-3]	50µg/ml	n-Octatriacontane CAS: [7194-85-6]	50µg/ml
n-Eicosane CAS: [112-95-8]	50µg/ml	n-Tetracontane CAS: [4181-95-7]	50µg/ml
n-Docosane CAS: [629-97-0]	50µg/ml		

• Vol: 5ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS72110005

Valve Timing Calibration Mix (without Internal Standard) - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	5%	o-Xylene CAS: [95-47-6]	10%
Toluene CAS: [108-88-3]	5%	Iso-octane CAS: [540-84-1]	70%
Ethylbenzene CAS: [100-41-4]	10%		

• Vol: 1ml • Packaging: ampoule • Solvent: Iso-octane 70% wt

Art. No.: PS80190001

Valve Timing Calibration Mix (with Internal Standard) - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	4.5%	o-Xylene CAS: [95-47-6]	9%
Toluene CAS: [108-88-3]	4.5%	2-Hexanone CAS: [591-78-6]	10%
Ethylbenzene CAS: [100-41-4]	9%	Iso-octane CAS: [540-84-1]	63%

• Vol: 1ml • Packaging: ampoule • Solvent: Iso-octane 63 %wt

Art. No.: PS80200001

Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	100µg/ml	m-Xylene CAS: [108-38-3]	100µg/ml
Toluene CAS: [108-88-3]	100µg/ml	p-Xylene CAS: [106-42-3]	100µg/ml
o-Xylene CAS: [95-47-6]	100µg/ml	Ethylbenzene CAS: [100-41-4]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72910001

Italian environmental regulation

Method DM 471 PAH Standard - 13 components

DESCRIPTION	CONC.
7-Methylbenzo(a)pyrene CAS: [63041-77-0]	10µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	10µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	10µg/ml
Benzo(a)anthracene CAS: [56-55-3]	10µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	10µg/ml
Chrysene CAS: [218-01-9]	10µg/ml
Dibenzo(a,h)anthracene CAS: [53-70-3]	10µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS71910001

Method DM 471 Pesticide Standard - 15 components

DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	100µg/ml
Aldrin CAS: [309-00-2]	100µg/ml
Atrazine CAS: [1912-24-9]	100µg/ml
Alpha-HCH CAS: [319-84-6]	100µg/ml
Beta-HCH CAS: [319-85-7]	100µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	100µg/ml
Chlordane (technical) CAS: [57-74-9]	100µg/ml
2,4'-DDD CAS: [53-19-0]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS71920001

Method DM 471 Standard Mixture 1 - 8 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	1000µg/ml
Ethylbenzene CAS: [100-41-4]	1000µg/ml
Styrene CAS: [100-42-5]	1000µg/ml
Methyl-tert.butylether (MTBE) CAS: [1634-04-4]	1000µg/ml

DESCRIPTION	CONC.
Toluene CAS: [108-88-3]	1000µg/ml
o-Xylene CAS: [95-47-6]	1000µg/ml
m-Xylene CAS: [108-38-3]	1000µg/ml
p-Xylene CAS: [106-42-3]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71840001

Method DM 471 Standard Mixture 2 - 8 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	10µg/ml
Ethylbenzene CAS: [100-41-4]	10µg/ml
Styrene CAS: [100-42-5]	10µg/ml
Methyl-tert.butylether (MTBE) CAS: [1634-04-4]	10µg/ml

DESCRIPTION	CONC.
Toluene CAS: [108-88-3]	10µg/ml
o-Xylene CAS: [95-47-6]	10µg/ml
m-Xylene CAS: [108-38-3]	10µg/ml
p-Xylene CAS: [106-42-3]	10µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71830001

Method DM 471 Standard Mixture 3 - 7 components

DESCRIPTION	CONC.
Aniline CAS: [62-53-3]	10µg/ml
Diphenylamine CAS: [122-39-4]	10µg/ml
o-Toluidine CAS: [95-53-4]	10µg/ml
o-Anisidine CAS: [90-04-0]	10µg/ml

DESCRIPTION	CONC.
3-Anisidine (m-Anisidine) CAS: [536-90-3]	10µg/ml
4-Anisidine (p-Anisidine) CAS: [104-94-9]	10µg/ml
p-Toluidine CAS: [106-49-0]	10µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71850001

Method DM 471 Standard Mixture 4 - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Pentane CAS: [109-66-0]	500µg/ml	n-Nonane CAS: [111-84-2]	500µg/ml
n-Hexane CAS: [110-54-3]	500µg/ml	n-Decane CAS: [124-18-5]	500µg/ml
n-Heptane CAS: [142-82-5]	500µg/ml	n-Undecane CAS: [1120-21-4]	500µg/ml
n-Octane CAS: [111-65-9]	500µg/ml	n-Dodecane CAS: [112-40-3]	500µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71860001

Method DM 471 Standard Mixture 5 - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aniline CAS: [62-53-3]	100µg/ml	3-Anisidine (m-Anisidine) CAS: [536-90-3]	100µg/ml
Diphenylamine CAS: [122-39-4]	100µg/ml	4-Anisidine (p-Anisidine) CAS: [104-94-9]	100µg/ml
o-Toluidine CAS: [95-53-4]	100µg/ml	p-Toluidine CAS: [106-49-0]	100µg/ml
o-Anisidine CAS: [90-04-0]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71870001

Method DM 471 Standard Mixture 6 - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlorobenzene CAS: [108-90-7]	100µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	100µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	100µg/ml	1,2,4,5-Tetrachlorobenzene CAS: [95-94-3]	100µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	100µg/ml	Pentachlorobenzene CAS: [608-93-5]	100µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	100µg/ml	Hexachlorobenzene CAS: [118-74-1]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71880001

Method DM 471 Standard Mixture 7 - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Chlorophenol CAS: [95-57-8]	100µg/ml	Phenol CAS: [108-95-2]	100µg/ml
4-Chlorophenol CAS: [106-48-9]	100µg/ml	2-Methylphenol (o-Cresol) CAS: [95-48-7]	100µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	100µg/ml	3-Methylphenol (m-Cresol) CAS: [108-39-4]	100µg/ml
2,4,6-Trichlorophenol CAS: [88-06-2]	100µg/ml	4-Methylphenol (p-Cresol) CAS: [106-44-5]	100µg/ml
Pentachlorophenol CAS: [87-86-5]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71940001

Method DM 471 Standard Mixture 8 - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chloromethane CAS: [74-87-3]	100µg/ml	trans-1,2-Dichloroethene CAS: [156-60-5]	100µg/ml
Chloroform CAS: [67-66-3]	100µg/ml	Dichloromethane CAS: [75-09-2]	100µg/ml
Vinylchloride CAS: [75-01-4]	100µg/ml	Tribromomethane (Bromoform) CAS: [75-25-2]	100µg/ml
1,2-Dichloroethane CAS: [107-06-2]	100µg/ml	1,2-Dibromoethane CAS: [106-93-4]	100µg/ml
1,1-Dichloroethene CAS: [75-35-4]	100µg/ml	Dibromochloromethane CAS: [124-48-1]	100µg/ml
1,1-Dichloroethane CAS: [75-34-3]	100µg/ml	Bromodichloromethane CAS: [75-27-4]	100µg/ml
cis-1,2-Dichloroethene CAS: [156-59-2]	100µg/ml	1,2-Dichloropropane CAS: [78-87-5]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71890001

Method DM 471 Standard Mixture 9 - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Nitrobenzene CAS: [98-95-3]	100µg/ml	1-Chloro-2-nitrobenzene CAS: [88-73-3]	100µg/ml
1,2-Dinitrobenzene CAS: [528-29-0]	100µg/ml	1-Chloro-3-nitrobenzene CAS: [121-73-3]	100µg/ml
1,3-Dinitrobenzene CAS: [99-65-0]	100µg/ml	1-Chloro-4-nitrobenzene CAS: [100-00-5]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71930001

Method DM 471 Standard Mixture 10 - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1,1,2-Trichloroethane CAS: [79-00-5]	100µg/ml	Tetrachloroethene CAS: [127-18-4]	100µg/ml
Trichloroethene CAS: [79-01-6]	100µg/ml	Hexachloro-1,3-butadiene CAS: [87-68-3]	100µg/ml
1,2,3-Trichloropropane CAS: [96-18-4]	100µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	100µg/ml
1,1,2,2-Tetrachloroethane CAS: [79-34-5]	100µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71900001

Nitrogen containing compounds (Amines, Aniline derivates, Nitroaromatics)

NCC Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
N-Nitrosodibutylamine CAS: [924-16-3]	100µg/ml	N-Nitroso-di-n-propylamine CAS: [621-64-7]	100µg/ml
N-Nitrosodiethylamine CAS: [55-18-5]	100µg/ml	N-Nitrosomorpholine CAS: [59-89-2]	100µg/ml
N-Nitroso-dimethylamine CAS: [62-75-9]	100µg/ml	N-Nitrosopiperidine CAS: [100-75-4]	100µg/ml
N-Nitrosomethyleneethylamine CAS: [10595-95-6]	100µg/ml	N-Nitrosopyrrolidine CAS: [930-55-2]	100µg/ml
N-Nitroso-diphenylamine CAS: [86-30-6]	100µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS53450001

NCC Standard Solution - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzidine CAS: [92-87-5]	250µg/ml	3,3'-Dimethylbenzidine CAS: [119-93-7]	350µg/ml
Benzoylprop ethyl CAS: [22212-55-1]	350µg/ml	Diuron CAS: [330-54-1]	450µg/ml
Carbaryl CAS: [63-25-2]	1000µg/ml	Linuron CAS: [330-55-2]	1300µg/ml
2-Chlorophenyl thiourea CAS: [5344-82-1]	750µg/ml	Monuron CAS: [150-68-5]	400µg/ml
3,3'-Dichlorobenzidine CAS: [91-94-1]	250µg/ml	Rotenone CAS: [83-79-4]	3200µg/ml
3,3'-Dimethoxybenzidine CAS: [119-90-4]	750µg/ml	Siduron CAS: [1982-49-6]	450µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile / Methanol (1/1)

Art. No.: PS53590001

NCC Standard Solution - 19 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aniline CAS: [62-53-3]	1000µg/ml	2,6-Dibromo-4-nitroaniline CAS: [827-94-1]	1000µg/ml
4-Bromoaniline CAS: [106-40-1]	1000µg/ml	3,4-Dichloroaniline CAS: [95-76-1]	1000µg/ml
2-Bromo-6-chloro-4-nitroaniline CAS: [99-29-6]	1000µg/ml	Dicloran (2,6-Dichloro-4-nitroaniline) CAS: [99-30-9]	1000µg/ml
2-Bromo-4,6-dinitroaniline CAS: [1817-73-8]	1000µg/ml	2,4-Dinitroaniline CAS: [97-02-9]	1000µg/ml
2-Chloroaniline CAS: [95-51-2]	1000µg/ml	2-Nitroaniline CAS: [88-74-4]	1000µg/ml
3-Chloroaniline CAS: [108-42-9]	1000µg/ml	3-Nitroaniline CAS: [99-09-2]	1000µg/ml
4-Chloroaniline CAS: [106-47-8]	1000µg/ml	4-Nitroaniline CAS: [100-01-6]	1000µg/ml
2-Chloro-4,6-dinitroaniline CAS: [3531-19-9]	1000µg/ml	2,4,6-Trichloroaniline CAS: [634-93-5]	1000µg/ml
2-Chloro-4-nitroaniline CAS: [121-87-9]	1000µg/ml	2,4,5-Trichloroaniline CAS: [636-30-6]	1000µg/ml
4-Chloro-2-nitroaniline CAS: [89-63-4]	1000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Toluene

Art. No.: PS53240001

NCC Standard Solution - 32 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Aminoazobenzene CAS: [60-09-3]	100µg/ml	1-Aminonaphthalene CAS: [134-32-7]	100µg/ml
4-Aminobiphenyl CAS: [92-67-1]	100µg/ml	2-Aminonaphthalene (2-Naphthylamine) CAS: [91-59-8]	100µg/ml
3-Amino-9-ethylcarbazole CAS: [132-32-1]	100µg/ml	Nicotine CAS: [54-11-5]	100µg/ml
Aniline CAS: [62-53-3]	100µg/ml	2-Nitroaniline CAS: [88-74-4]	100µg/ml
4-Chloroaniline CAS: [106-47-8]	100µg/ml	3-Nitroaniline CAS: [99-09-2]	100µg/ml
5-Chloro-2-methylaniline CAS: [95-79-4]	100µg/ml	4-Nitroaniline CAS: [100-01-6]	100µg/ml
3-(Chloromethyl) pyridine hydrochloride CAS: [6959-48-4]	100µg/ml	5-Nitro-o-anisidine CAS: [99-59-2]	100µg/ml
4-Chloro-1,2-phenylenediamine CAS: [95-83-0]	100µg/ml	2-Amino-4-nitrotoluene CAS: [99-55-8]	100µg/ml
4-Chloro-1,3-phenylenediamine CAS: [5131-60-2]	100µg/ml	4-Aminophenylether CAS: [101-80-4]	100µg/ml
2-Methoxy-5-methylaniline CAS: [120-71-8]	100µg/ml	Phenacetin CAS: [62-44-2]	100µg/ml
2,4-Diaminotoluene CAS: [95-80-7]	100µg/ml	1,4-Phenylenediamine CAS: [106-50-3]	100µg/ml
p-Dimethylaminoazobenzene CAS: [60-11-7]	100µg/ml	2-Picoline CAS: [109-06-8]	100µg/ml
Diphenylamine CAS: [122-39-4]	100µg/ml	Propyzamide CAS: [23950-58-5]	100µg/ml
1,2-Diphenylhydrazine CAS: [122-66-7]	100µg/ml	Pyridine CAS: [110-86-1]	100µg/ml
4,4'-Methylene-bis(2-chloroanil CAS: [101-14-4]	100µg/ml	o-Toluidine CAS: [95-53-4]	100µg/ml
4,4'-Methylene bis(N,N-dimethylaniline) CAS: [101-61-1]	100µg/ml	2,4,5-Trimethylaniline CAS: [137-17-7]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS53440001

RCRA Analytes - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1,4-Dinitrobenzene CAS: [100-25-4]	1000µg/ml	1,4-Naphthoquinone CAS: [130-15-4]	1000µg/ml
2,4-Dinitrotoluene CAS: [121-14-2]	1000µg/ml	Nitrobenzene CAS: [98-95-3]	1000µg/ml
2,6-Dinitrotoluene CAS: [606-20-2]	1000µg/ml	Quintozene (Pentachloronitrobenzene) CAS: [82-68-8]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane / Toluene (1/1)

Art. No.: PS53150001

Pesticides

ACs Standard Solution 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	2000µg/ml	Ethylbenzene CAS: [100-41-4]	2000µg/ml
Chlorobenzene CAS: [108-90-7]	2000µg/ml	Toluene CAS: [108-88-3]	2000µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	2000µg/ml	o-Xylene CAS: [95-47-6]	2000µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	2000µg/ml	m-Xylene CAS: [108-38-3]	2000µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	2000µg/ml	p-Xylene CAS: [106-42-3]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS50450001

Carbamates Laboratory Performance Check Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldicarb-sulfoxide CAS: [1646-87-3]	100µg/ml	Methiocarb CAS: [2032-65-7]	20µg/ml
Carbofuran-3-hydroxy CAS: [16655-82-6]	2µg/ml	4-Bromo-3,5-dimethylphenyl-N-methylcarbamate (BDMC) CAS: [672-99-1]	10µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51960001

Carbamates Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Napropamide CAS: [15299-99-7]	100µg/ml	Propanil CAS: [709-98-8]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile / Acetone (1/1)

Art. No.: PS52600001

Carbamates Mixture - 10 components

DESCRIPTION	CONC.
Aldicarb CAS: [116-06-3]	100µg/ml
Aldicarb-sulfone CAS: [1646-88-4]	100µg/ml
Carbaryl CAS: [63-25-2]	100µg/ml
Carbofuran CAS: [1563-66-2]	100µg/ml
Carbofuran-3-hydroxy (3-Hydroxycarbofuran) CAS: [16655-82-6]	100µg/ml

DESCRIPTION	CONC.
Methiocarb CAS: [2032-65-7]	100µg/ml
Methomyl CAS: [16752-77-5]	100µg/ml
Propoxur CAS: [114-26-1]	100µg/ml
Dioxacarb CAS: [6988-21-2]	100µg/ml
Promecarb CAS: [2631-37-0]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71770001

Carbamates Mixture - 29 components

DESCRIPTION	CONC.
Aldicarb CAS: [116-06-3]	100µg/ml
Aldicarb-sulfone CAS: [1646-88-4]	100µg/ml
Aldicarb-sulfoxide CAS: [1646-87-3]	100µg/ml
Aminocarb CAS: [2032-59-9]	100µg/ml
Barban CAS: [101-27-9]	100µg/ml
Benomyl CAS: [17804-35-2]	100µg/ml
Bromacil CAS: [314-40-9]	100µg/ml
Bendiocarb CAS: [22781-23-3]	100µg/ml
Carbaryl CAS: [63-25-2]	100µg/ml
Carbendazim CAS: [10605-21-7]	100µg/ml
Carbofuran-3-hydroxy CAS: [16655-82-6]	100µg/ml
Carbofuran CAS: [1563-66-2]	100µg/ml
Chloroxuron CAS: [1982-47-4]	100µg/ml
Chlorpropham CAS: [101-21-3]	100µg/ml
Diuron CAS: [330-54-1]	100µg/ml

DESCRIPTION	CONC.
Fenuron CAS: [101-42-8]	100µg/ml
Fluometuron CAS: [2164-17-2]	100µg/ml
Linuron CAS: [330-55-2]	100µg/ml
Methiocarb CAS: [2032-65-7]	100µg/ml
Methomyl CAS: [16752-77-5]	100µg/ml
Mexacarbate CAS: [315-18-4]	100µg/ml
Monuron CAS: [150-68-5]	100µg/ml
Neburon CAS: [555-37-3]	100µg/ml
Oxamyl CAS: [23135-22-0]	100µg/ml
Propachlor CAS: [1918-16-7]	100µg/ml
Propham CAS: [122-42-9]	100µg/ml
Propoxur CAS: [114-26-1]	100µg/ml
Siduron CAS: [1982-49-6]	100µg/ml
Tebuthiuron CAS: [34014-18-1]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS53580001

Carbamates Pesticide Mix - 2 components

DESCRIPTION	CONC.
Carbofuran CAS: [1563-66-2]	100µg/ml

DESCRIPTION	CONC.
Oxamyl CAS: [23135-22-0]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71720001

Carbamates Standard Solution - 6 components

DESCRIPTION	CONC.
Butylate CAS: [2008-41-5]	1000µg/ml
Cycloate CAS: [1134-23-2]	1000µg/ml
EPTC CAS: [759-94-4]	1000µg/ml

DESCRIPTION	CONC.
Molinate CAS: [2212-67-1]	1000µg/ml
Pebulate CAS: [1114-71-2]	1000µg/ml
Vernolate CAS: [1929-77-7]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51100001

Carbamates Standard Solution - 10 components

DESCRIPTION	CONC.
Aldicarb CAS: [116-06-3]	100µg/ml
Aldicarb-sulfone CAS: [1646-88-4]	100µg/ml
Aldicarb-sulfoxide CAS: [1646-87-3]	100µg/ml
Propoxur (baygon) CAS: [114-26-1]	100µg/ml
Carbaryl CAS: [63-25-2]	100µg/ml

DESCRIPTION	CONC.
Carbofuran CAS: [1563-66-2]	100µg/ml
Carbofuran-3-hydroxy CAS: [16655-82-6]	100µg/ml
Methiocarb CAS: [2032-65-7]	100µg/ml
Methomyl CAS: [16752-77-5]	100µg/ml
Oxamyl CAS: [23135-22-0]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51220001

Carbamates Standard Solution - 21 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aminocarb CAS: [2032-59-9]	100µg/ml	Methomyl CAS: [16752-77-5]	100µg/ml
Barban CAS: [101-27-9]	100µg/ml	Mexacarbate CAS: [315-18-4]	100µg/ml
Carbaryl CAS: [63-25-2]	100µg/ml	Monuron CAS: [150-68-5]	100µg/ml
Carbofuran CAS: [1563-66-2]	100µg/ml	Monuron TCA CAS: [140-41-0]	100µg/ml
Chlorpropham CAS: [101-21-3]	100µg/ml	Neburon CAS: [555-37-3]	100µg/ml
Diuron CAS: [330-54-1]	100µg/ml	Oxamyl CAS: [23135-22-0]	100µg/ml
Fenuron CAS: [101-42-8]	100µg/ml	Propham CAS: [122-42-9]	100µg/ml
Fenuron TCA CAS: [4482-55-7]	100µg/ml	Propoxur CAS: [114-26-1]	100µg/ml
Fluometuron CAS: [2164-17-2]	100µg/ml	Siduron CAS: [1982-49-6]	100µg/ml
Linuron CAS: [330-55-2]	100µg/ml	Swep CAS: [1918-18-9]	100µg/ml
Methiocarb CAS: [2032-65-7]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS52590001

Carbamates / NCC / OPP Standard Solution - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldicarb CAS: [116-06-3]	10µg/ml	Prometryn CAS: [7287-19-6]	10µg/ml
Chlorfenvinphos CAS: [470-90-6]	10µg/ml	Parathion (Parathion-ethyl) CAS: [56-38-2]	10µg/ml
Chlorpropham CAS: [101-21-3]	10µg/ml	Parathion-methyl CAS: [298-00-0]	10µg/ml
Crimidine CAS: [535-89-7]	10µg/ml	Terbutryn CAS: [886-50-0]	10µg/ml
Metazachlor CAS: [67129-08-2]	10µg/ml	Vinclozolin CAS: [50471-44-8]	10µg/ml
Metolachlor CAS: [51218-45-2]	10µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72760001

Chlorinated Herbicide Acids Mixture - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acifluorfen CAS: [50594-66-6]	100mg/l	Dicamba CAS: [1918-00-9]	300mg/l
Bentazone CAS: [25057-89-0]	1000mg/l	Picloram CAS: [1918-02-1]	300mg/l
2,4-D CAS: [94-75-7]	100mg/l	Fenoprop (2,4,5-TP) CAS: [93-72-1]	100mg/l
2,4-DB CAS: [94-82-6]	1000mg/l		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51800001

Chlorinated Herbicides Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlorthal-diacid (Tetrachloroterephthalic acid) CAS: [2136-79-0]	100µg/ml	Dinoseb CAS: [88-85-7]	200µg/ml
3,5-Dichlorobenzoic acid CAS: [51-36-5]	500µg/ml	Pentachlorophenol CAS: [87-86-5]	100µg/ml
Dichlorprop CAS: [120-36-5]	100µg/ml	2,4,5-T CAS: [93-76-5]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51790001

Chlorinated Herbicides Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlorthal-dimethyl CAS: [1861-32-1]	100µg/ml	Dinoseb methyl ether CAS: [6099-79-2]	200µg/ml
3,5-Dichlorobenzoic acid methyl ester CAS: [2905-67-1]	500µg/ml	Pentachloroanisole CAS: [1825-21-4]	100µg/ml
Dichlorprop methyl ester CAS: [57153-17-0]	100µg/ml	2,4,5-T methyl ester CAS: [1928-37-6]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51170001

Chlorinated Herbicides Mixture - 7 components

DESCRIPTION	CONC.
Acifluorfen methyl ester	200µg/ml
Bentazon methyl derivative CAS: [2225-40-3]	1000µg/ml
2,4-D-methyl ester CAS: [1928-38-7]	100µg/ml
2,4-DB methyl ester CAS: [18625-12-2]	1000µg/ml

DESCRIPTION	CONC.
Dicamba-methyl ester CAS: [6597-78-0]	300µg/ml
Picloram methyl ester	300µg/ml
Fenoprop-methyl ester (Silvex methyl ester) CAS: [4841-20-7]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51180001

Chlorinated Herbicide Mixture - 10 components

DESCRIPTION	CONC.
2,4-D CAS: [94-75-7]	100µg/ml
Dalapon CAS: [75-99-0]	100µg/ml
2,4-DB CAS: [94-82-6]	100µg/ml
Dicamba CAS: [1918-00-9]	100µg/ml
Dichlorprop CAS: [120-36-5]	100µg/ml

DESCRIPTION	CONC.
Dinoseb CAS: [88-85-7]	100µg/ml
MCPA CAS: [94-74-6]	10000µg/ml
Mecoprop (MCPP) CAS: [7085-19-0]	10000µg/ml
Fenoprop (2,4,5-TP) CAS: [93-72-1]	10000µg/ml
2,4,5-T CAS: [93-76-5]	10000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52380001

Chlorinated Herbicide Mixture - 18 components

DESCRIPTION	CONC.
Acifluorfen CAS: [50594-66-6]	100µg/ml
Bentazone CAS: [25057-89-0]	100µg/ml
Chloramben CAS: [133-90-4]	100µg/ml
2,4-D CAS: [94-75-7]	100µg/ml
Dalapon CAS: [75-99-0]	100µg/ml
2,4-DB CAS: [94-82-6]	100µg/ml
Chlorthal-dimethyl (DCPA) CAS: [1861-32-1]	100µg/ml
Dicamba CAS: [1918-00-9]	100µg/ml
3,5-Dichlorobenzoic acid CAS: [51-36-5]	100µg/ml

DESCRIPTION	CONC.
Dichlorprop CAS: [120-36-5]	100µg/ml
Dinoseb CAS: [88-85-7]	100µg/ml
MCPA CAS: [94-74-6]	10000µg/ml
Mecoprop (MCPP) CAS: [7085-19-0]	10000µg/ml
4-Nitrophenol CAS: [100-02-7]	100µg/ml
Pentachlorophenol CAS: [87-86-5]	100µg/ml
Picloram CAS: [1918-02-1]	100µg/ml
Fenoprop CAS: [93-72-1]	100µg/ml
2,4,5-T CAS: [93-76-5]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70960001

Chlorinated Herbicides Standard Solution - 16 components

DESCRIPTION	CONC.
Acifluorfen CAS: [50594-66-6]	100µg/ml
Bentazone CAS: [25057-89-0]	200µg/ml
Chloramben CAS: [133-90-4]	100µg/ml
2,4-D CAS: [94-75-7]	200µg/ml
Dalapon CAS: [75-99-0]	1300µg/ml
2,4-DB CAS: [94-82-6]	800µg/ml
Chlorthal-diacid (Tetrachloroterephthalic acid) CAS: [2136-79-0]	100µg/ml
Dicamba CAS: [1918-00-9]	100µg/ml

DESCRIPTION	CONC.
3,5-Dichlorobenzoic acid CAS: [51-36-5]	100µg/ml
Dichlorprop CAS: [120-36-5]	300µg/ml
Dinoseb CAS: [88-85-7]	200µg/ml
4-Nitrophenol CAS: [100-02-7]	100µg/ml
Pentachlorophenol CAS: [87-86-5]	100µg/ml
Picloram CAS: [1918-02-1]	100µg/ml
Fenoprop (2,4,5-TP) CAS: [93-72-1]	100µg/ml
2,4,5-T CAS: [93-76-5]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51730001

Urea Pesticide Standard Solution - 10 components

DESCRIPTION	CONC.
Buturon CAS: [3766-60-7]	10µg/ml
Diuron CAS: [330-54-1]	10µg/ml
Chlortoluron CAS: [15545-48-9]	10µg/ml
Fenuron CAS: [101-42-8]	10µg/ml
Isoproturon CAS: [34123-59-6]	10µg/ml

DESCRIPTION	CONC.
Methabenzthiazuron CAS: [18691-97-9]	10µg/ml
Metobromuron CAS: [3060-89-7]	10µg/ml
Metoxuron CAS: [19937-59-8]	10µg/ml
Monolinuron CAS: [1746-81-2]	10µg/ml
Monuron CAS: [150-68-5]	10µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72750001

Chlorinated Phenoxyacid Compounds Mixture - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dalapon CAS: [75-99-0]	100µg/ml	Fenoprop (Silvex) CAS: [93-72-1]	100µg/ml
Dicamba CAS: [1918-00-9]	100µg/ml	Dinoseb CAS: [88-85-7]	100µg/ml
2,4-D CAS: [94-75-7]	100µg/ml	2,4-DB CAS: [94-82-6]	100µg/ml
MCPA CAS: [94-74-6]	100µg/ml	2,4-D butoxyethyl ester CAS: [1929-73-3]	100µg/ml
Mecoprop (MCPP) CAS: [7085-19-0]	100µg/ml	2,4-D 2-ethylhexyl ester CAS: [1928-43-4]	100µg/ml
Dichlorprop CAS: [120-36-5]	100µg/ml	2,4,5-T n-butyl ester CAS: [93-79-8]	100µg/ml
2,4,5-T CAS: [93-76-5]	100µg/ml	2,4,5-T-butoxyethyl ester CAS: [2545-59-7]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS53570001

Chlorophenoxy Herbicide Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D CAS: [94-75-7]	50µg/ml	Fenoprop (Silvex) CAS: [93-72-1]	50µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70980001

Chlorophenoxy Herbicide Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D CAS: [94-75-7]	5µg/ml	Fenoprop CAS: [93-72-1]	5µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS70970001

Degradation Calibration Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4,4 prime-DDT CAS: [50-29-3]	200µg/ml	Endrin CAS: [72-20-8]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51610001

Degradation Products Mixture - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-4 prime-DDE CAS: [72-55-9]	200µg/ml	Endrin aldehyde CAS: [7421-93-4]	100µg/ml
4,4 prime-DDD (TDE) CAS: [72-54-8]	200µg/ml	Endrin ketone CAS: [53494-70-5]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51620001

Evaluation Standard Mix - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	1µg/ml	Chlorendic acid, dibutyl ester CAS: [1770-80-5]	1µg/ml
4,4'-DDT CAS: [50-29-3]	2µg/ml	Endrin CAS: [72-20-8]	2µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS71360001

GC/MS Pesticides - Mix 1 - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alpha-HCH CAS: [319-84-6]	100µg/ml	Endrin CAS: [72-20-8]	100µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	100µg/ml	Heptachlor CAS: [76-44-8]	100µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	100µg/ml	Heptachlor-exo-epoxide CAS: [1024-57-3]	100µg/ml
Dieldrin CAS: [60-57-1]	100µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS70720001

GC/MS Pesticides - Mix 2 - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	100µg/ml	Endosulfan-alpha CAS: [959-98-8]	100µg/ml
Beta-HCH CAS: [319-85-7]	100µg/ml	Endosulfan-beta CAS: [33213-65-9]	100µg/ml
4,4'-DDE CAS: [72-55-9]	100µg/ml	4,4'-DDT CAS: [50-29-3]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS70950001

Industrial Chemicals & Triazine Herbicides Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Atrazine CAS: [1912-24-9]	200µg/ml	Simazine CAS: [122-34-9]	200µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS53280001

Methyl Derivates of Chlorinated Acids - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acifluorfen methyl ester CAS: [50594-67-7]	1000µg/ml	3,5-Dichlorobenzoic acid CAS: [51-36-5]	1000µg/ml
Bentazon methyl derivative CAS: [61592-45-8]	1000µg/ml	Dichlorprop methyl ester CAS: [57153-17-0]	1000µg/ml
Chloramben methyl ester CAS: [7286-84-2]	1000µg/ml	Dinoseb methyl ether CAS: [6099-79-2]	1000µg/ml
2,4-D methyl ester CAS: [1928-38-7]	1000µg/ml	4-Nitroanisole CAS: [100-17-4]	1000µg/ml
Dalapon methyl ester CAS: [17640-02-7]	1000µg/ml	Pentachloroanisole CAS: [1825-21-4]	1000µg/ml
2,4-DB methyl ester CAS: [18625-12-2]	1000µg/ml	Picloram methyl ester CAS: [14143-55-6]	1000µg/ml
Chlorthal-dimethyl CAS: [1861-32-1]	1000µg/ml	2,4,5-T methyl ester CAS: [1928-37-6]	1000µg/ml
Dicamba-methyl ester CAS: [6597-78-0]	1000µg/ml	Fenoprop-methyl ester CAS: [4841-20-7]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS71550001

Methyl Derivatives Solution - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-Dichlorophenylacetic acid CAS: [19719-28-9]	500µg/ml	3,5-Dichlorobenzoic acid CAS: [51-36-5]	600µg/ml
4,4prime-Dibromooctafluorobiphenyl CAS: [10386-84-2]	250µg/ml	Dinoseb CAS: [88-85-7]	4µg/ml
		4-Nitrophenol CAS: [100-02-7]	16000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51780001

Methyl Derivatives Solution - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chloramben methyl ester CAS: [7286-84-2]	600ng/ml	2,4-Dichlorophenylacetic acid methyl ester	500ng/ml
Dinoseb methyl ether CAS: [6099-79-2]	4ng/ml	4,4prime-Dibromooctafluorobiphenyl CAS: [10386-84-2]	250ng/ml
4-Nitroanisole CAS: [100-17-4]	1600ng/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51770001

Methyl Derivatives Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acifluorfen methyl ester	1000µg/ml	3,5-Dichlorobenzoic acid methyl ester CAS: [2905-67-1]	1000µg/ml
Bentazon methyl derivative CAS: [2225-40-3]	1000µg/ml	Dichlorprop methyl ester CAS: [57153-17-0]	1000µg/ml
Chloramben methyl ester CAS: [7286-84-2]	1000µg/ml	Dinoseb-methyl ether CAS: [6099-79-2]	1000µg/ml
2,4-D-methyl ester CAS: [1928-38-7]	1000µg/ml	4-Nitroanisole CAS: [100-17-4]	1000µg/ml
Dalapon methyl ester CAS: [17640-02-7]	1000µg/ml	Pentachloroanisole CAS: [1825-21-4]	1000µg/ml
2,4-DB methyl ester CAS: [18625-12-2]	1000µg/ml	Picloram methyl ester	1000µg/ml
Chlorthal-dimethyl (DCPA) CAS: [1861-32-1]	1000µg/ml	Fenoprop-methyl ester (Silvex methyl ester) CAS: [4841-20-7]	1000µg/ml
Dicamba-methyl ester CAS: [6597-78-0]	1000µg/ml	2,4,5-T methyl ester CAS: [1928-37-6]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51740001

Methyl Derivatives Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acifluorfen methyl ester	100µg/ml	3,5-Dichlorobenzoic acid methyl ester CAS: [2905-67-1]	100µg/ml
Bentazon methyl derivative CAS: [2225-40-3]	200µg/ml	Dichlorprop methyl ester CAS: [57153-17-0]	300µg/ml
Chloramben methyl ester CAS: [7286-84-2]	100µg/ml	Dinoseb-methyl ether CAS: [6099-79-2]	200µg/ml
2,4-D-methyl ester CAS: [1928-38-7]	200µg/ml	4-Nitroanisole CAS: [100-17-4]	100µg/ml
Dalapon methyl ester CAS: [17640-02-7]	1300µg/ml	Pentachloroanisole CAS: [1825-21-4]	100µg/ml
2,4-DB methyl ester CAS: [18625-12-2]	800µg/ml	Picloram methyl ester	100µg/ml
Chlorthal-dimethyl (DCPA) CAS: [1861-32-1]	100µg/ml	Fenoprop-methyl ester (Silvex methyl ester) CAS: [4841-20-7]	100µg/ml
Dicamba-methyl ester CAS: [6597-78-0]	100µg/ml	2,4,5-T methyl ester CAS: [1928-37-6]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51190001

Methylated Chlorinated Herbicides Mixture - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D methyl ester CAS: [1928-38-7]	20µg/ml	Dichlorprop methyl ester CAS: [57153-17-0]	20µg/ml
Dalapon methyl ester CAS: [17640-02-7]	20µg/ml	Dinoseb methyl ether CAS: [6099-79-2]	20µg/ml
2,4-DB methyl ester CAS: [18625-12-2]	20µg/ml	Fenoprop-methyl ester (Silvex methyl ester) CAS: [4841-20-7]	20µg/ml
Dicamba-methyl ester CAS: [6597-78-0]	20µg/ml	2,4,5-T methyl ester CAS: [1928-37-6]	20µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS50860001

Methylated Chlorinated Herbicides Mixture - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D methyl ester CAS: [1928-38-7]	100µg/ml	Dinoseb methyl ether CAS: [6099-79-2]	100µg/ml
Dalapon methyl ester CAS: [17640-02-7]	100µg/ml	MCPA-methyl ester CAS: [2436-73-9]	10000µg/ml
2,4-DB methyl ester CAS: [18625-12-2]	100µg/ml	Mecoprop-methyl ester CAS: [23844-56-6]	10000µg/ml
Dicamba-methyl ester CAS: [6597-78-0]	100µg/ml	Fenoprop-methyl ester (2,4,5-TP) CAS: [4841-20-7]	10000µg/ml
Dichlorprop methyl ester CAS: [57153-17-0]	100µg/ml	2,4,5-T methyl ester CAS: [1928-37-6]	10000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52390001

Mix according to EU regulation for pesticide analysis using multiresidue methods - 200 components
Vial 1 (170 components)

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Abamectin CAS: [71751-41-2]	10µg/ml	EPN CAS: [2104-64-5]	10µg/ml
Acephate CAS: [30560-19-1]	10µg/ml	Epoxiconazole CAS: [106325-08-0]	10µg/ml
Acetamiprid CAS: [135410-20-7]	10µg/ml	Esfenvalerate CAS: [66230-04-4]	10µg/ml
Acrinathrin CAS: [101007-06-1]	10µg/ml	Ethion CAS: [563- 12-2]	10µg/ml
Aldicarb CAS: [116-06-3]	10µg/ml	Ethoprophos CAS: [13194-48-4]	10µg/ml
Amitraz CAS: [33089-61-1]	10µg/ml	Etofenprox CAS: [80844-07-1]	10µg/ml
Azinphos-methyl CAS: [86-50-0]	10µg/ml	Famoxadone CAS: [131807-57-3]	10µg/ml
Azoxystrobin CAS: [131860-33-8]	10µg/ml	Fenamidone CAS: [161326-34-7]	10µg/ml
Bifenthrin CAS: [82657-04-3]	10µg/ml	Fenamiphos CAS: [22224-92-6]	10µg/ml
Bitertanol CAS: [55179-31-2]	10µg/ml	Fenarimol CAS: [60168- 88-9]	10µg/ml
Boscalid CAS: [188425-85-6]	10µg/ml	Fenazaquin CAS: [120928-09-8]	10µg/ml
Bromopropylate CAS: [18181-80-1]	10µg/ml	Fenbuconazole CAS: [114369-43-6]	10µg/ml
Bromuconazole CAS: [116255-48-2]	10µg/ml	Fenhexamid CAS: [126833-17-8]	10µg/ml
Bupirimate CAS: [41483-43-6]	10µg/ml	Fenitrothion CAS: [122-14-5]	10µg/ml
Buprofezin CAS: [69327-76-0]	10µg/ml	Fenoxy carb CAS: [72490-01-8]	10µg/ml
Cadusafos CAS: [95465-99-9]	10µg/ml	Fenpropathrin CAS: [64257-84-7]	10µg/ml
Carbaryl CAS: [63-25-2]	10µg/ml	Fenpropidin CAS: [67306-00-7]	10µg/ml
Carbofuran CAS: [1563-66-2]	10µg/ml	Fenpropimorph CAS: [67564-91-4]	10µg/ml
Carbofuran-3-hydroxy CAS: [16655-82-6]	10µg/ml	Fenpyroximate CAS: [111812-58-9]	10µg/ml
Chlorantraniliprole CAS: [500008- 45-7]	10µg/ml	Fenthion CAS: [55-38-9]	10µg/ml
Chlorfenapyr CAS: [122453-73-0]	10µg/ml	Fipronil CAS: [120068-37-3]	10µg/ml
Chlorfenvinphos CAS: [470-90-6]	10µg/ml	Fludioxonil CAS: [131341-86-1]	10µg/ml
Chlorobenzilate CAS: [510-15-6]	10µg/ml	Flufenoxuron CAS: [101463-69-8]	10µg/ml
Chlorothalonil CAS: [1897-45-6]	10µg/ml	Fluopyram CAS: [658066-35-4]	10µg/ml
Chlorpropham CAS: [101-21-3]	10µg/ml	Fluquinconazole CAS: [136426-54-5]	10µg/ml
Chlorpyrifos CAS: [2921-88-2]	10µg/ml	Flusilazole CAS: [85509-19-9]	10µg/ml
Chlorpyrifos methyl CAS: [5598-13-0]	10µg/ml	Flutolanil CAS: [66332-96-5]	10µg/ml
Clofentezine CAS: [74115-24-5]	10µg/ml	Flutriafol CAS: [76674- 21-0]	10µg/ml
Clothianidin CAS: [210880-92-5]	10µg/ml	Formetanate hydrochloride as Formetanate [CAS: 23422-53-9]	10µg/ml
Cyfluthrin CAS: [68359-37-5]	10µg/ml	Fosthiazate CAS: [98886-44-3]	10µg/ml
Cymoxanil CAS: [57966-95-7]	10µg/ml	Hexaconazole CAS: [79983-71-4]	10µg/ml
Cypermethrin CAS: [52315-07-8]	10µg/ml	Hexythiazox CAS: [78587-05-0]	10µg/ml
Cyproconazole CAS: [94361-06-5]	10µg/ml	Imazalil CAS: [35554-44-0]	10µg/ml
Cyprodinil CAS: [121552-61-2]	10µg/ml	Imidacloprid CAS: [138261-41-3]	10µg/ml
Cyromazine CAS: [66215-27-8]	10µg/ml	Indoxacarb CAS: [144171-61-9]	10µg/ml
Deltamethrin CAS: [52918-63-5]	10µg/ml	Iprodione CAS: [36734-19-7]	10µg/ml
Demeton-S-methyl-sulfone CAS: [17040-19-6]	10µg/ml	Iprovalicarb CAS: [140923-17-7]	10µg/ml
Demeton-S-methyl-sulfoxide (Oxydemeton methyl) CAS: [301-12-2]	10µg/ml	Isocarbofos CAS: [24353-61-5]	10µg/ml
Diazinon CAS: [333-41-5]	10µg/ml	Isofenphos-methyl CAS: [99675- 03-3]	10µg/ml
Dichlofuanid CAS: [1085-98-9]	10µg/ml	Isoprothiolane CAS: [50512-35-1]	10µg/ml
Dichlorvos CAS: [62-73-7]	10µg/ml	Kresoxim-methyl CAS: [143390-89-0]	10µg/ml
Dicloran CAS: [99-30-9]	10µg/ml	Lambda-Cyhalothrin CAS: [91465-08-6]	10µg/ml
Dicofol CAS: [115-32-2]	10µg/ml	Linuron CAS: [330-55-2]	10µg/ml
Diethofencarb CAS: [87130- 20-9]	10µg/ml	Lufenuron CAS: [103055-07-8]	10µg/ml
Difenoconazole CAS: [119446-68-3]	10µg/ml	Malathion CAS: [121-75-5]	10µg/ml
Diflubenzuron CAS: [35367-38-5]	10µg/ml	Mandipropamid CAS: [374726-62-2]	10µg/ml
Dimethoate CAS: [60-51-5]	10µg/ml	Mepanipyrim CAS: [110235-47-7]	10µg/ml
Dimethomorph CAS: [110488-70-5]	10µg/ml	Metalaxyl-M CAS: [70630-17-0]	10µg/ml
Diniconazole CAS: [83657- 24-3]	10µg/ml	Methamidophos CAS: [10265-92-6]	10µg/ml
Diphenylamine CAS: [122-39-4]	10µg/ml	Methidathion CAS: [950-37-8]	10µg/ml
Dithianon CAS: [3347-22-6]	10µg/ml	Methiocarb CAS: [2032-65-7]	10µg/ml
Dodine CAS: [2439-10-3]	10µg/ml	Methoxyfenozide CAS: [161050- 58-4]	10µg/ml
Endosulfan-alpha CAS: [959-98-8]	10µg/ml	Monocrotophos CAS: [6923-22-4]	10µg/ml
Endosulfan-beta CAS: [33213-65-9]	10µg/ml	Myclobutanil CAS: [88671-89-0]	10µg/ml
Endosulfan-total (sulfate) CAS: [1031-07-8]	10µg/ml	Omethoate CAS: [1113-02-6]	10µg/ml

DESCRIPTION	CONC.
Oxadixyl CAS: [77732-09-3]	10µg/ml
Oxamyl CAS: [23135-22-0]	10µg/ml
Paclolutrazol CAS: [76738-62-0]	10µg/ml
Parathion (Parathion-ethyl) CAS: [56-38-2]	10µg/ml
Parathion-methyl CAS: [298-00-0]	10µg/ml
Penconazole CAS: [66246-88-6]	10µg/ml
Pencycuron CAS: [66063-05-6]	10µg/ml
Pendimethalin CAS: [40487-42-1]	10µg/ml
Permethrin CAS: [52645-53-1]	10µg/ml
4-Phenylphenol (Orthophenylphenol) CAS: [92-69-3]	10µg/ml
Phosmet CAS: [732-11-6]	10µg/ml
Pirimicarb CAS: [23103-98-2]	10µg/ml
Pirimiphos-methyl CAS: [29232-93-7]	10µg/ml
Prochloraz CAS: [67747-09-5]	10µg/ml
Procymidone CAS: [32809-16-8]	10µg/ml
Profenofos CAS: [41198-08-7]	10µg/ml
Propamocarb free base (Propamocarb) CAS: [24579-73-5]	10µg/ml
Propargite CAS: [2312-35-8]	10µg/ml
Propiconazole CAS: [60207-90-1]	10µg/ml
Propoxur CAS: [114-26-1]	10µg/ml
Propyzamide CAS: [23950-58-5]	10µg/ml
Prothioconazole-desthio CAS: [120983-64-4]	10µg/ml
Prothiophos CAS: [34643-46-4]	10µg/ml
Pymetrozine CAS: [123312-89-0]	10µg/ml
Pyraclostrobin CAS: [175013-18-0]	10µg/ml
Pyridaben CAS: [96489-71-3]	10µg/ml
Pyrimethanil CAS: [53112-28-0]	10µg/ml
Pyriproxyfen CAS: [95737-68-1]	10µg/ml
Quinoxyfen CAS: [124495-18-7]	10µg/ml
Rotenone CAS: [83-79-4]	10µg/ml
Spinosad CAS: [168316-95-8]	10µg/ml
Spirodiclofen CAS: [148477-71-8]	10µg/ml
Spiromesifen CAS: [283594-90-1]	10µg/ml
Spiroxamine CAS: [118134-30-8]	10µg/ml
tau-Fluvalinate CAS: [102851-06-9]	10µg/ml
Tebuconazole CAS: [107534-96-3]	10µg/ml
Tebufenozide CAS: [112410-23-8]	10µg/ml
Tebufenpyrad CAS: [119168-77-3]	10µg/ml
Teflubenzuron CAS: [83121-18-0]	10µg/ml
Tefluthrin CAS: [79538-32-2]	10µg/ml
Terbutylazine CAS: [5915-41-3]	10µg/ml
Tetraconazole CAS: [112281-77-3]	10µg/ml
Tetradifon CAS: [116-29-0]	10µg/ml
Tetramethrin CAS: [7696-12-0]	10µg/ml
Thiabendazole CAS: [148-79-8]	10µg/ml
Thiacloprid CAS: [11988-49-9]	10µg/ml
Thiamethoxam CAS: [153719-23-4]	10µg/ml
Thiodicarb CAS: [59669-26-0]	10µg/ml
Thiophanate-methyl CAS: [23564-05-8]	10µg/ml
Tolclofos-methyl CAS: [57018-04-9]	10µg/ml
Tolyfluanid CAS: [731-27-1]	10µg/ml
Triadimefon CAS: [43121-43-3]	10µg/ml
Triazophos CAS: [24017-47-8]	10µg/ml
Trichlorfon CAS: [52-68-6]	10µg/ml
Trifloxystrobin CAS: [141517-21-7]	10µg/ml
Triflumuron CAS: [64628-44-0]	10µg/ml
Trifluralin CAS: [1582-09-8]	10µg/ml
Triticonazole CAS: [131983-72-7]	10µg/ml
Vinclozolin CAS: [50471-44-8]	10µg/ml
Zoxamide CAS: [156052-68-5]	10µg/ml

Vial 2 (30 components)

DESCRIPTION	CONC.
Aldicarb-sulfone CAS: [1646-88-4]	10µg/ml
Aldicarb-sulfoxide CAS: [1646-87-3]	10µg/ml
Benfuracarb CAS: [82560-54-1]	10µg/ml
Captan CAS: [133-06-2]	10µg/ml
Carbendazim CAS: [10605-21-7]	10µg/ml
Carbosulfan CAS: [55285-14-8]	10µg/ml
Dimethylformamide (DMF) CAS: [68-12-2]	10µg/ml
N-(2,4-Dimethylphenyl)-N'-methylformamidine CAS: [33089-74-6]	10µg/ml
DMST CAS: [66840-71-9]	10µg/ml
Ethefon CAS: [16672-87-0]	10µg/ml
Ethirimol CAS: [23947-60-6]	10µg/ml
Fenamiphos-sulfone CAS: [31972-44-8]	10µg/ml
Fenamiphos-sulfoxide CAS: [31972-43-7]	10µg/ml
Fenbutatin oxide CAS: [13356-08-6]	10µg/ml
Fenthion-oxon CAS: [6552-12-1]	10µg/ml
Fenthion-oxon-sulfone CAS: [14086-35-2]	10µg/ml
Fenthion-oxon-sulfoxide CAS: [6552-13-2]	10µg/ml
Fenthion-sulfone CAS: [3761-42-0]	10µg/ml
Fenthion-sulfoxide CAS: [3761-41-9]	10µg/ml
Fenvalerate CAS: [51630-58-1]	10µg/ml
Malaoxon CAS: [1634-78-2]	10µg/ml
Mepiquat CAS: [15302-91-7]	10µg/ml
Metalaxyl CAS: [57837-19-1]	10µg/ml
Methiocarb-sulfone CAS: [2179-25-1]	10µg/ml
Methiocarb-sulfoxide CAS: [2635-10-1]	10µg/ml
Methomyl CAS: [16752-77-5]	10µg/ml
Paraoxon-methyl CAS: [950-35-6]	10µg/ml
Phosmet oxon CAS: [3735-33-9]	10µg/ml
Pirimicarb-desmethyl CAS: [30614-22-3]	10µg/ml
Triadimenol CAS: [55219-65-3]	10µg/ml

- Vol: 10ml • Packaging: Ampoule • Solvent: Acetonitrile
- Vol: 10ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No. Vial 1 + Vial 2: PSTEUR0200

Art. No. Vial 2: PSTEUR0030

NCC / OPP Laboratory performance check mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Atrazine CAS: [1912-24-9]	15µg/ml	Prometon CAS: [1610-18-0]	30µg/ml
Bromacil CAS: [314-40-9]	500µg/ml	Triphenylphosphate CAS: [115-86-6]	250µg/ml
1,3-Dimethyl-2-nitrobenzene CAS: [81-20-9]	250µg/ml	Vernolate CAS: [1929-77-7]	5µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51060001

NCC / OPP Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Simazine CAS: [122-34-9]	1000µg/ml	Paraoxon-methyl CAS: [950-35-6]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS50880001

NCC / OPP Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Ametryn CAS: [834-12-8]	1000µg/ml	Fenamiphos CAS: [22224-92-6]	1000µg/ml
Cycloate CAS: [1134-23-2]	1000µg/ml	Merphos CAS: [150-50-5]	1000µg/ml
Disulfoton CAS: [298-04-4]	1000µg/ml	Prometon CAS: [1610-18-0]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51030001

NCC / OPP Standard Solution - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dichlorvos CAS: [62-73-7]	1000µg/ml	Pebulate CAS: [1114-71-2]	1000µg/ml
Fenarimol CAS: [60168-88-9]	1000µg/ml	Simetryn CAS: [1014-70-6]	1000µg/ml
Fluridone CAS: [59756-60-4]	1000µg/ml	Tebuthiuron CAS: [34014-18-1]	1000µg/ml
Napropamide CAS: [15299-99-7]	1000µg/ml	Terbacil CAS: [5902-51-2]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51160001

NCC / OPP Standard Solution - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Propachlor CAS: [1918-16-7]	1000µg/ml	Isopropalin CAS: [33820-53-0]	1000µg/ml
Trifluralin CAS: [1582-09-8]	1000µg/ml	Pendimethalin CAS: [40487-42-1]	1000µg/ml
Benfluralin CAS: [1861-40-1]	1000µg/ml	Oxadiazon CAS: [19666-30-9]	1000µg/ml
Profluralin CAS: [26399-36-0]	1000µg/ml	Oxyfluorfen CAS: [42874-03-3]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS50740001

NCC / OPP Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Atrazine CAS: [1912-24-9]	1000µg/ml	Prometryn CAS: [7287-19-6]	1000µg/ml
Diphenamid CAS: [957-51-7]	1000µg/ml	Propazine CAS: [139-40-2]	1000µg/ml
EPTC CAS: [759-94-4]	1000µg/ml	Terbutryn CAS: [886-50-0]	1000µg/ml
Ethoprophos CAS: [13194-48-4]	1000µg/ml	Triadimefon CAS: [43121-43-3]	1000µg/ml
Mevinphos CAS: [7786-34-7]	1000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51040001

OCs Standard Solution - 23 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Hexachlorobenzene CAS: [118-74-1]	200ng/ml	cis-Nonachlor CAS: [5103-73-1]	200ng/ml
Aldrin CAS: [309-00-2]	200ng/ml	trans-Nonachlor CAS: [39765-80-5]	200ng/ml
Dieldrin CAS: [60-57-1]	200ng/ml	oxy-Chlordane CAS: [27304-13-8]	200ng/ml
Endrin CAS: [72-20-8]	200ng/ml	Heptachlor CAS: [76-44-8]	200ng/ml
4,4'-DDT CAS: [50-29-3]	200ng/ml	Heptachlor-endo-epoxide CAS: [28044-83-9]	200ng/ml
4,4'-DDE CAS: [72-55-9]	200ng/ml	Heptachlor-exo-epoxide CAS: [1024-57-3]	200ng/ml
4,4'-DDD (TDE) CAS: [72-54-8]	200ng/ml	Mirex CAS: [2385-85-5]	200ng/ml
2,4'-DDT CAS: [789-02-6]	200ng/ml	Alpha-HCH CAS: [319-84-6]	200ng/ml
2,4'-DDE CAS: [3424-82-6]	200ng/ml	Beta-HCH CAS: [319-85-7]	200ng/ml
2,4'-DDD CAS: [53-19-0]	200ng/ml	Gamma-HCH (Lindane) CAS: [58-89-9]	200ng/ml
trans-Chlordane CAS: [5103-74-2]	200ng/ml	Delta-HCH CAS: [319-86-8]	200ng/ml
cis-Chlordane CAS: [5103-71-9]	200ng/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Nonane

Art. No.: PS72710001

NCC / OPP Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Butachlor CAS: [23184-66-9]	1000µg/ml	MGK 264 CAS: [113-48-4]	1000µg/ml
Carboxin CAS: [5234-68-4]	1000µg/ml	Norflurazon CAS: [27314-13-2]	1000µg/ml
Diazinon CAS: [333-41-5]	1000µg/ml	Terbufos CAS: [13071-79-9]	1000µg/ml
Metolachlor CAS: [51218-45-2]	1000µg/ml	Vernolate CAS: [1929-77-7]	1000µg/ml
Metribuzin CAS: [21087-64-9]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51050001

NCC / OPP Standard Solution - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	1000µg/ml	Hexazinone CAS: [51235-04-2]	1000µg/ml
Atraton CAS: [1610-17-9]	1000µg/ml	Molinate CAS: [2212-67-1]	1000µg/ml
Bromacil CAS: [314-40-9]	1000µg/ml	Propyzamide (Pronamide) CAS: [23950-58-5]	1000µg/ml
Butylate CAS: [2008-41-5]	1000µg/ml	Tetrachlorvinphos CAS: [22248-79-9]	1000µg/ml
Chlorpropham CAS: [101-21-3]	1000µg/ml	Tricyclazole CAS: [41814-78-2]	1000µg/ml

• Vol: 1 • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51070001

NCC / OPP Standard Solution - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Atrazine CAS: [1912-24-9]	10mg/l	Propazine CAS: [139-40-2]	10mg/l
Cyanazine CAS: [21725-46-2]	10mg/l	Sebutylazine CAS: [7286-69-3]	10mg/l
Metazachlor CAS: [67129-08-2]	10mg/l	Simazine CAS: [122-34-9]	10mg/l
Parathion (Parathion-ethyl) CAS: [56-38-2]	10mg/l	Terbutylazine CAS: [5915-41-3]	10mg/l
Parathion-methyl CAS: [298-00-0]	10mg/l	Trifluralin CAS: [1582-09-8]	10mg/l
Pendimethalin CAS: [40487-42-1]	10mg/l	Vinclozolin CAS: [50471-44-8]	10mg/l

• Vol: 10ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS60040010

NCC / OPP Standard Solution - 21 components

DESCRIPTION	CONC.
Atrazine-desethyl CAS: [6190-65-4]	100µg/ml
Propazine CAS: [139-40-2]	100µg/ml
Atrazine CAS: [1912-24-9]	100µg/ml
Simazine CAS: [122-34-9]	100µg/ml
Terbutylazine CAS: [5915-41-3]	100µg/ml
Acetochlor CAS: [34256-82-1]	100µg/ml
Alachlor CAS: [15972-60-8]	100µg/ml
Prometryn CAS: [7287-19-6]	100µg/ml
Metolachlor CAS: [51218-45-2]	100µg/ml
Cyanazine CAS: [21725-46-2]	100µg/ml
Metazachlor CAS: [67129-08-2]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS72470001

NCC Standard Solution - 7 components

DESCRIPTION	CONC.
Bromacil CAS: [314-40-9]	100µg/ml
Deet CAS: [134-62-3]	100µg/ml
Hexazinone CAS: [51235-04-2]	100µg/ml
Metribuzin CAS: [21087-64-9]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS51090001

NCC Standard Solution - 8 components

DESCRIPTION	CONC.
Atrazine CAS: [1912-24-9]	100mg/l
Atrazine-desethyl CAS: [6190-65-4]	100mg/l
Atrazine-desisopropyl CAS: [1007-28-9]	100mg/l
Cyanazine CAS: [21725-46-2]	100mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72740001

NCC Standard Solution - 8 components

DESCRIPTION	CONC.
Atrazine CAS: [1912-24-9]	100µg/ml
cis-Chlordane CAS: [5103-71-9]	100µg/ml
trans-Chlordane CAS: [5103-74-2]	100µg/ml
Heptachlor CAS: [76-44-8]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51470001

NCC Standard Solution - 11 components

DESCRIPTION	CONC.
Ametryn CAS: [834-12-8]	100µg/ml
Atraton CAS: [1610-17-9]	100µg/ml
Atrazine CAS: [1912-24-9]	100µg/ml
Prometon CAS: [1610-18-0]	100µg/ml
Prometryn CAS: [7287-19-6]	100µg/ml
Propazine CAS: [139-40-2]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS51080001

DESCRIPTION	CONC.
Hexazinone CAS: [51235-04-2]	100µg/ml
Terbutryl CAS: [886-50-0]	100µg/ml
Desmetryn CAS: [1014-69-3]	100µg/ml
Diazinon CAS: [333-41-5]	100µg/ml
Dichlobenil CAS: [1194-65-6]	100µg/ml
Dimethoate CAS: [60-51-5]	100µg/ml
Propachlor CAS: [1918-16-7]	100µg/ml
Chlorfenvinphos CAS: [470-90-6]	100µg/ml
Metamitron CAS: [41394-05-2]	100µg/ml
Lenacil CAS: [2164-08-1]	100µg/ml

NCC Standard Solution - 17 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Anilazine CAS: [101-05-3]	100µg/ml	Isosafrole CAS: [120-58-1]	100µg/ml
o-Anisidine CAS: [90-04-0]	100µg/ml	Mestranol CAS: [72-33-3]	100µg/ml
Barban CAS: [101-27-9]	100µg/ml	Mexacarbate CAS: [315-18-4]	100µg/ml
Benzidine CAS: [92-87-5]	100µg/ml	6-Propyl-2-thiouracil CAS: [51-52-5]	100µg/ml
Bromoxynil CAS: [1689-84-5]	100µg/ml	Safrole CAS: [94-59-7]	100µg/ml
3,3'-Dichlorobenzidine CAS: [91-94-1]	100µg/ml	Strychnine CAS: [57-24-9]	100µg/ml
3,3'-Dimethoxybenzidine CAS: [119-90-4]	100µg/ml	Toluene-2,4-diisocyanate CAS: [584-84-9]	100µg/ml
3,3'-Dimethylbenzidine CAS: [119-93-7]	100µg/ml	Trifluralin CAS: [1582-09-8]	100µg/ml
Fluchloralin CAS: [33245-39-5]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS53500001

NCC Standard Solution - 17 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Atrazine CAS: [1912-24-9]	10µg/ml	Methabenzthiazuron CAS: [18691-97-9]	10µg/ml
Chlortoluron CAS: [15545-48-9]	10µg/ml	Metobromuron CAS: [3060-89-7]	10µg/ml
Cyanazine CAS: [21725-46-2]	10µg/ml	Metolachlor CAS: [51218-45-2]	10µg/ml
Atrazine-desethyl CAS: [6190-65-4]	10µg/ml	Metoxuron CAS: [19937-59-8]	10µg/ml
Diuron CAS: [330-54-1]	10µg/ml	Monolinuron CAS: [1746-81-2]	10µg/ml
Hexazinone CAS: [51235-04-2]	10µg/ml	Sebutylazine CAS: [7286-69-3]	10µg/ml
Isoproturon CAS: [34123-59-6]	10µg/ml	Simazine CAS: [122-34-9]	10µg/ml
Linuron CAS: [330-55-2]	10µg/ml	Terbutylazine CAS: [5915-41-3]	10µg/ml
Metazachlor CAS: [67129-08-2]	10µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72900001

NCC Standard Solution - 17 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Atrazine CAS: [1912-24-9]	100mg/l	Methabenzthiazuron CAS: [18691-97-9]	100mg/l
Atrazine-desethyl CAS: [6190-65-4]	100mg/l	Metobromuron CAS: [3060-89-7]	100mg/l
Atrazine-desisopropyl	100mg/l	Metoxuron CAS: [19937-59-8]	100mg/l
Chlortoluron CAS: [15545-48-9]	100mg/l	Monolinuron CAS: [1746-81-2]	100mg/l
Cyanazine CAS: [21725-46-2]	100mg/l	Propazine CAS: [139-40-2]	100mg/l
Diuron CAS: [330-54-1]	100mg/l	Sebutylazine CAS: [7286-69-3]	100mg/l
Hexazinone CAS: [51235-04-2]	100mg/l	Simazine CAS: [122-34-9]	100mg/l
Isoproturon CAS: [34123-59-6]	100mg/l	Terbutylazine CAS: [5915-41-3]	100mg/l
Linuron CAS: [330-55-2]	100mg/l		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72490001

OCs / NCC Standard Solution - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	50µg/ml	Heptachlor CAS: [76-44-8]	20µg/ml
Aldrin CAS: [309-00-2]	20µg/ml	Heptachlor-exo-epoxide CAS: [1024-57-3]	20µg/ml
Atrazine CAS: [1912-24-9]	500µg/ml	Hexachlorobenzene CAS: [118-74-1]	10µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	20µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	20µg/ml
Dieldrin CAS: [60-57-1]	20µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	200µg/ml
Endrin CAS: [72-20-8]	20µg/ml	Simazine CAS: [122-34-9]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS50640001

OCs / NCC Standard Solution - 19 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	100µg/ml	Chlorthal-dimethyl (DCPA) CAS: [1861-32-1]	100µg/ml
Atrazine CAS: [1912-24-9]	100µg/ml	Etridiazole CAS: [2593-15-9]	100µg/ml
Butachlor CAS: [23184-66-9]	100µg/ml	Hexachlorobenzene CAS: [118-74-1]	100µg/ml
cis-Chlordane (alpha-Chlordane) CAS: [5103-71-9]	100µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	100µg/ml
trans-Chlordane (Gamma-Chlordane) CAS: [5103-74-2]	100µg/ml	Metolachlor CAS: [51218-45-2]	100µg/ml
Chlorobenzilate CAS: [510-15-6]	100µg/ml	Metribuzin CAS: [21087-64-9]	100µg/ml
Chloroneb CAS: [2675-77-6]	100µg/ml	Permethrin CAS: [52645-53-1]	200µg/ml
Chlorothalonil CAS: [1897-45-6]	100µg/ml	Propachlor CAS: [1918-16-7]	100µg/ml
Cyanazine CAS: [21725-46-2]	100µg/ml	Simazine CAS: [122-34-9]	100µg/ml
		Trifluralin CAS: [1582-09-8]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Ethyl Acetate

Art. No.: PS51600001

OCs / Phenoxyacetic Herbicides Standard Solution - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D CAS: [94-75-7]	100µg/ml	Dichlorprop CAS: [120-36-5]	100µg/ml
2,4-DB CAS: [94-82-6]	100µg/ml	Dinoseb CAS: [88-85-7]	100µg/ml
Fenoprop (Silvex) CAS: [93-72-1]	100µg/ml	MCPA CAS: [94-74-6]	100µg/ml
2,4,5-T CAS: [93-76-5]	100µg/ml	Mecoprop (MCPP) CAS: [7085-19-0]	100µg/ml
Dalapon CAS: [75-99-0]	100µg/ml	4-Nitrophenol CAS: [100-02-7]	100µg/ml
Dicamba CAS: [1918-00-9]	100µg/ml	Pentachlorophenol CAS: [87-86-5]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS53300001

OCs Decomposition Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4,4'-DDT (p,p'-DDT) CAS: [50-29-3]	2µg/ml	Endrin CAS: [72-20-8]	1µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS53050001

OCs Laboratory Performance Check Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
)Delta-HCH CAS: [319-86-8]	40ng/ml	Chlorpyrifos CAS: [2921-88-2]	2ng/ml
Chlorothalonil CAS: [1897-45-6]	50ng/ml	Chlorthal-dimethyl CAS: [1861-32-1]	50ng/ml

• Vol: 1 • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS50700001

OCs Laboratory Performance Check Solution - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
3,5-Dichlorobenzoic acid CAS: [51-36-5]	600ng/mL	2,4-Dichlorophenylacetic acid CAS: [19719-28-9]	500ng/mL
Dinoseb CAS: [88-85-7]	4ng/mL	4,4'-Dibromo-octafluorobiphenyl (DBOB) CAS: [10386-84-2]	250ng/mL
4-Nitrophenol CAS: [100-02-7]	1600ng/mL		

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS53330001

OCs QC Check Sample Concentrate - 16 components

DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	20µg/ml
Alpha-HCH CAS: [319-84-6]	20µg/ml
Beta-HCH CAS: [319-85-7]	20µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	20µg/ml
Delta-HCH CAS: [319-86-8]	20µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	100µg/ml
4,4'-DDE CAS: [72-55-9]	20µg/ml
4,4'-DDT CAS: [50-29-3]	100µg/ml

DESCRIPTION	CONC.
Dieldrin CAS: [60-57-1]	20µg/ml
Endosulfan-alpha CAS: [959-98-8]	20µg/ml
Endosulfan-beta CAS: [33213-65-9]	100µg/ml
Endosulfan-total (sulfate) CAS: [1031-07-8]	100µg/ml
Endrin CAS: [72-20-8]	100µg/ml
Endrin aldehyde CAS: [7421-93-4]	20µg/ml
Heptachlor CAS: [76-44-8]	20µg/ml
Heptachlor-exo-epoxide (Heptachlor epoxide) CAS: [1024-57-3]	20µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52270001

OCs QC Standard Solution - 17 components

DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	0.02µg/ml
Alpha-HCH CAS: [319-84-6]	0.02µg/ml
Beta-HCH CAS: [319-85-7]	0.02µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	0.02µg/ml
Delta-HCH CAS: [319-86-8]	0.02µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	0.1µg/ml
4,4'-DDE CAS: [72-55-9]	0.02µg/ml
4,4'-DDT CAS: [50-29-3]	0.1µg/ml
Dieldrin CAS: [60-57-1]	0.02µg/ml

DESCRIPTION	CONC.
Endosulfan-alpha (Endosulfan I) CAS: [959-98-8]	0.02µg/ml
Endosulfan-beta (Endosulfan II) CAS: [33213-65-9]	0.1µg/ml
Endosulfan-total (sulfate) CAS: [1031-07-8]	0.1µg/ml
Endrin CAS: [72-20-8]	0.1µg/ml
Endrin aldehyde CAS: [7421-93-4]	0.02µg/ml
Heptachlor CAS: [76-44-8]	0.02µg/ml
Heptachlor-exo-epoxide (Heptachlor epoxide) CAS: [1024-57-3]	0.02µg/ml
Methoxychlor (DMTD) CAS: [72-43-5]	0.02µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS53020001

OCs Standard Solution - 3 components

DESCRIPTION	CONC.
250µg/ml each of 2,4'-DDD CAS: [53-19-0]	250µg/ml
2,4'-DDE CAS: [3424-82-6]	250µg/ml

DESCRIPTION	CONC.
2,4'-DDT CAS: [789-02-6]	250µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS53040001

OCs Standard Solution - 5 components

DESCRIPTION	CONC.
Chlorothalonil CAS: [1897-45-6]	100µg/ml
Chlorthal-dimethyl (DCPA) CAS: [1861-32-1]	100µg/ml
Dicloran (Dichloran) CAS: [99-30-9]	100µg/ml

DESCRIPTION	CONC.
Methoxychlor (DMTD) CAS: [72-43-5]	100µg/ml
Permethrin CAS: [52645-53-1]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52290001

OCs Standard Solution - 5 components

DESCRIPTION	CONC.
Chlorothalonil CAS: [1897-45-6]	1µg/ml
Chlorthal-dimethyl (DCPA) CAS: [1861-32-1]	3µg/ml
Dicloran (Dichloran) CAS: [99-30-9]	2µg/ml

DESCRIPTION	CONC.
Methoxychlor (DMTD) CAS: [72-43-5]	40µg/ml
Permethrin CAS: [52645-53-1]	400µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS52310001

OCs Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlorobenzilate CAS: [510-15-6]	1000µg/ml	Hexachlorobenzene CAS: [118-74-1]	1000µg/ml
Diallate CAS: [2303-16-4]	1000µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	1000µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	1000µg/ml	Isodrin CAS: [465-73-6]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane / Toluene (1/1)

Art. No.: PS53070001

OCs Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	500µg/ml	Metolachlor CAS: [51218-45-2]	500µg/ml
Atrazine CAS: [1912-24-9]	500µg/ml	Metribuzin CAS: [21087-64-9]	500µg/ml
Cyanazine CAS: [21725-46-2]	500µg/ml	Simazine CAS: [122-34-9]	500µg/ml
Hexachlorocyclopentadiene CAS: [77-47-4]	500µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS51560001

OCs Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlorobenzilate CAS: [510-15-6]	1000µg/ml	Etridiazole CAS: [2593-15-9]	1000µg/ml
Chloroneb CAS: [2675-77-6]	1000µg/ml	Quintozene (Pentachloronitrobenzene) CAS: [82-68-8]	1000µg/ml
Chloropropylate CAS: [5836-10-2]	1000µg/ml	Propachlor CAS: [1918-16-7]	1000µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52280001

OCs Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlorobenzilate CAS: [510-15-6]	200µg/ml	Etridiazole CAS: [2593-15-9]	40µg/ml
Chloroneb CAS: [2675-77-6]	40µg/ml	Quintozene (Pentachloronitrobenzene) CAS: [82-68-8]	60µg/ml
Chloropropylate CAS: [5836-10-2]	200µg/ml	Propachlor CAS: [1918-16-7]	1000µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	40µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52300001

OCs Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Captan CAS: [133-06-2]	1000µg/ml	Mirex CAS: [2385-85-5]	1000µg/ml
Carbophenothion CAS: [786-19-6]	1000µg/ml	Quintozene CAS: [82-68-8]	1000µg/ml
Dicloran CAS: [99-30-9]	1000µg/ml	Perthane CAS: [72-56-0]	1000µg/ml
Dicofol CAS: [115-32-2]	1000µg/ml	Trifluralin CAS: [1582-09-8]	1000µg/ml
Isodrin CAS: [465-73-6]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52410001

OCs Standard Solution - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chloroneb CAS: [2675-77-6]	1000µg/ml	Permethrin CAS: [52645-53-1]	1000µg/ml
Chlorobenzilate CAS: [510-15-6]	1000µg/ml	Propachlor CAS: [1918-16-7]	1000µg/ml
Chlorothalonil CAS: [1897-45-6]	1000µg/ml	Etridiazole CAS: [2593-15-9]	1000µg/ml
Chlorthal-dimethyl CAS: [1861-32-1]	1000µg/ml	Trifluralin CAS: [1582-09-8]	1000µg/ml
Hexachlorobenzene CAS: [118-74-1]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51570001

OCs Standard Solution - 11 components

DESCRIPTION	CONC.
Hexachlorobenzene CAS: [118-74-1]	10µg/ml
Beta-HCH CAS: [319-85-7]	10µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	10µg/ml
Heptachlor-exo-epoxide CAS: [1024-57-3]	10µg/ml
cis-Chlordane CAS: [27304-13-8]	10µg/ml
trans-Nonachlor CAS: [39765-80-5]	10µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: n-Nonane

Art. No.: PS72700001

OCs Standard Solution - 12 components

DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	100mg/l
Aldrin CAS: [309-00-2]	100mg/l
Atrazine CAS: [1912-24-9]	100mg/l
cis-Chlordane (alpha-Chlordane) CAS: [5103-71-9]	100mg/l
trans-Chlordane (Gamma-Chlordane) CAS: [5103-74-2]	100mg/l
Gamma-HCH (Lindane) CAS: [58-89-9]	100mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS50760001

OCs Standard Solution - 12 components

DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	500mg/l
Aldrin CAS: [309-00-2]	500mg/l
Atrazine CAS: [1912-24-9]	500mg/l
cis-Chlordane (alpha-Chlordane) CAS: [5103-71-9]	500mg/l
trans-Chlordane (Gamma-Chlordane) CAS: [5103-74-2]	500mg/l
Gamma-HCH (Lindane) CAS: [58-89-9]	500mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS51880001

OCs Standard Solution - 12 components

DESCRIPTION	CONC.
cis-Chlordane (alpha-Chlordane) CAS: [5103-71-9]	1000µg/ml
trans-Chlordane (Gamma-Chlordane) CAS: [5103-74-2]	1000µg/ml
Chlorobenzilate CAS: [510-15-6]	1000µg/ml
Chloroneb CAS: [2675-77-6]	1000µg/ml
Chlorothalonil CAS: [1897-45-6]	1000µg/ml
Chlorpyrifos CAS: [2921-88-2]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51550001

OCs Standard Solution - 16 components

DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	20µg/ml
Alpha-HCH CAS: [319-84-6]	20µg/ml
Beta-HCH CAS: [319-85-7]	20µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	20µg/ml
Delta-HCH CAS: [319-86-8]	20µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	20µg/ml
4,4'-DDE CAS: [72-55-9]	20µg/ml
4,4'-DDT CAS: [50-29-3]	20µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

helpdesk@scharlab.com

DESCRIPTION	CONC.
Dieldrin CAS: [60-57-1]	10µg/ml
2,4'-DDT CAS: [789-02-6]	10µg/ml
4,4'-DDT CAS: [50-29-3]	10µg/ml
Mirex CAS: [2385-85-5]	10µg/ml
4,4'-DDE CAS: [72-55-9]	10µg/ml

DESCRIPTION	CONC.
Endrin CAS: [72-20-8]	100mg/l
Heptachlor CAS: [76-44-8]	100mg/l
Heptachlor-exo-epoxide CAS: [1024-57-3]	100mg/l
Methoxychlor (DMTD) CAS: [72-43-5]	100mg/l
trans-Nonachlor CAS: [39765-80-5]	100mg/l
Simazine CAS: [122-34-9]	100mg/l

DESCRIPTION	CONC.
Endrin CAS: [72-20-8]	500mg/l
Heptachlor CAS: [76-44-8]	500mg/l
Heptachlor-exo-epoxide CAS: [1024-57-3]	500mg/l
Methoxychlor (DMTD) CAS: [72-43-5]	500mg/l
trans-Nonachlor CAS: [39765-80-5]	500mg/l
Simazine CAS: [122-34-9]	500mg/l

DESCRIPTION	CONC.
Chlorthal-dimethyl (DCPA) CAS: [1861-32-1]	1000µg/ml
Etridiazole CAS: [2593-15-9]	2000µg/ml
Hexachlorobenzene CAS: [118-74-1]	1000µg/ml
Propachlor CAS: [1918-16-7]	1000µg/ml
Trifluralin CAS: [1582-09-8]	1000µg/ml
Permethrin CAS: [52645-53-1]	1000µg/ml

Art. No.: PS52250001

OCs Standard Solution - 17 components

DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	2000µg/ml
Alpha-HCH CAS: [319-84-6]	2000µg/ml
Beta-HCH CAS: [319-85-7]	2000µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	2000µg/ml
Delta-HCH CAS: [319-86-8]	2000µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	2000µg/ml
4,4'-DDE CAS: [72-55-9]	2000µg/ml
4,4'-DDT CAS: [50-29-3]	2000µg/ml
Dieldrin CAS: [60-57-1]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS50840001

OCs Standard Solution - 17 components

DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	100µg/ml
Alpha-HCH CAS: [319-84-6]	100µg/ml
Beta-HCH CAS: [319-85-7]	100µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	100µg/ml
Delta-HCH CAS: [319-86-8]	100µg/ml
4,4 prime-DDD (TDE) CAS: [72-54-8]	100µg/ml
4,4 prime-DDE CAS: [72-55-9]	100µg/ml
4,4 prime-DDT CAS: [50-29-3]	100µg/ml
Dieldrin CAS: [60-57-1]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Ethyl Acetate

Art. No.: PS51590001

OCs Standard Solution - 18 components

DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	1000µg/ml
Alpha-HCH (alpha-BHC) CAS: [319-84-6]	1000µg/ml
Beta-HCH (beta-BHC) CAS: [319-85-7]	1000µg/ml
Gamma-HCH (Lindane) (gamma-BHC) CAS: [58-89-9]	1000µg/ml
Delta-HCH (delta-BHC) CAS: [319-86-8]	1000µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	1000µg/ml
4,4'-DDE CAS: [72-55-9]	1000µg/ml
4,4'-DDT CAS: [50-29-3]	1000µg/ml
Dieldrin CAS: [60-57-1]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52400001

OCs Standard Solution - 20 components

DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	100µg/ml
Alpha-HCH (alpha-BHC) CAS: [319-84-6]	100µg/ml
Beta-HCH (beta-BHC) CAS: [319-85-7]	100µg/ml
Delta-HCH (delta-BHC) CAS: [319-86-8]	100µg/ml
Gamma-HCH (Lindane) (gamma-BHC) CAS: [58-89-9]	100µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	100µg/ml
4,4'-DDE CAS: [72-55-9]	100µg/ml
4,4'-DDT CAS: [50-29-3]	100µg/ml
Dieldrin CAS: [60-57-1]	100µg/ml
Endosulfan-alpha (Endosulfan I) CAS: [959-98-8]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS53460001

DESCRIPTION	CONC.
Endosulfan-alpha (Endosulfan I) CAS: [959-98-8]	2000µg/ml
Endosulfan-beta (Endosulfan II) CAS: [33213-65-9]	2000µg/ml
Endosulfan-total (sulfate) CAS: [1031-07-8]	2000µg/ml
Endrin CAS: [72-20-8]	2000µg/ml
Endrin aldehyde CAS: [7421-93-4]	2000µg/ml
Heptachlor CAS: [76-44-8]	2000µg/ml
Heptachlor-exo-epoxide (Heptachlor epoxide) CAS: [1024-57-3]	2000µg/ml
Methoxychlor (DMTD) CAS: [72-43-5]	2000µg/ml

DESCRIPTION	CONC.
Endosulfan-alpha CAS: [959-98-8]	100µg/ml
Endosulfan-beta CAS: [33213-65-9]	100µg/ml
Endosulfan-total (sulfate) CAS: [1031-07-8]	100µg/ml
Endrin CAS: [72-20-8]	100µg/ml
Endrin aldehyde CAS: [7421-93-4]	100µg/ml
Heptachlor CAS: [76-44-8]	100µg/ml
Heptachlor-exo-epoxide CAS: [1024-57-3]	100µg/ml
Methoxychlor (DMTD) CAS: [72-43-5]	100µg/ml

DESCRIPTION	CONC.
Endosulfan-alpha (Endosulfan I) CAS: [959-98-8]	1000µg/ml
Endosulfan-beta (Endosulfan II) CAS: [33213-65-9]	1000µg/ml
Endosulfan-total (sulfate) CAS: [1031-07-8]	1000µg/ml
Endrin CAS: [72-20-8]	1000µg/ml
Endrin ketone CAS: [53494-70-5]	1000µg/ml
Endrin aldehyde CAS: [7421-93-4]	1000µg/ml
Heptachlor CAS: [76-44-8]	1000µg/ml
Heptachlor-exo-epoxide (cis-Heptachlorepoxyde (cis-, exo-)) CAS: [1024-57-3]	1000µg/ml
Methoxychlor (DMTD) CAS: [72-43-5]	1000µg/ml

DESCRIPTION	CONC.
Endosulfan-beta (Endosulfan II) CAS: [33213-65-9]	100µg/ml
Endosulfan-total (sulfate) CAS: [1031-07-8]	100µg/ml
Endrin CAS: [72-20-8]	100µg/ml
Endrin aldehyde CAS: [7421-93-4]	100µg/ml
Endrin ketone CAS: [53494-70-5]	100µg/ml
Heptachlor CAS: [76-44-8]	100µg/ml
Heptachlor-exo-epoxide (Heptachlor epoxide) CAS: [1024-57-3]	100µg/ml
Isodrin CAS: [465-73-6]	100µg/ml
Methoxychlor (DMTD) CAS: [72-43-5]	100µg/ml
Mirex CAS: [2385-85-5]	100µg/ml

OCs Standard Solution - 24 components

DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	20mg/l
cis-Chlordane CAS: [5103-71-9]	20mg/l
trans-Chlordane CAS: [5103-74-2]	20mg/l
2,4'-DDD CAS: [53-19-0]	20mg/l
4,4'-DDD (TDE) CAS: [72-54-8]	20mg/l
2,4'-DDE CAS: [3424-82-6]	20mg/l
4,4'-DDE CAS: [72-55-9]	20mg/l
2,4'-DDT CAS: [789-02-6]	20mg/l
4,4'-DDT CAS: [50-29-3]	20mg/l
Endosulfan-alpha CAS: [959-98-8]	20mg/l
Endosulfan-beta CAS: [33213-65-9]	20mg/l
Endosulfan-total (sulfate) CAS: [1031-07-8]	20mg/l

• Vol: 5ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS72520005

OPP Standard Solution - 3 components

DESCRIPTION	CONC.
Dichlorvos CAS: [62-73-7]	10µg/ml
Mevinphos (Phosdrin) CAS: [7786-34-7]	30µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52520001

OPP Standard Solution - 4 components

DESCRIPTION	CONC.
Dioxathion CAS: [78-34-2]	200µg/ml
EPN CAS: [2104-64-5]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS52360001

OPP Standard Solution - 4 components

DESCRIPTION	CONC.
Dioxathion CAS: [78-34-2]	10µg/ml
EPN CAS: [2104-64-5]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS52370001

OPP Standard Solution - 7 components

DESCRIPTION	CONC.
Aspon CAS: [3244-90-4]	1000µg/ml
Dichlofenthion CAS: [97-17-6]	1000µg/ml
Famphur CAS: [52-85-7]	1000µg/ml
Fenitrothion CAS: [122-14-5]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS52550001

OPP Standard Solution - 7 components

DESCRIPTION	CONC.
Dimethoate CAS: [60-51-5]	200µg/ml
EPN CAS: [2104-64-5]	200µg/ml
Malathion CAS: [121-75-5]	200µg/ml
Monocrotophos CAS: [6923-22-4]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane / Acetone (1/1)

Art. No.: PS50360001

OPP Standard Solution - 7 components

DESCRIPTION	CONC.
Ethoprophos (ethoprop) CAS: [13194-48-4]	25µg/ml
Parathion-methyl CAS: [298-00-0]	30µg/ml
Fenchlorphos (Ronnel) CAS: [299-84-3]	30µg/ml
Chlorpyrifos methyl CAS: [5598-13-0]	30µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52530001

OPP Standard Solution - 8 components

DESCRIPTION	CONC.
Azinphos-methyl CAS: [86-50-0]	200µg/ml
Demeton (O+S) CAS: [8065-48-3]	200µg/ml
Diazinon CAS: [333-41-5]	200µg/ml
Disulfoton CAS: [298-04-4]	200µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS52350001

OPP Standard Solution - 9 components

DESCRIPTION	CONC.
Aspon CAS: [3244-90-4]	200µg/ml
Chlorpyrifos methyl CAS: [5598-13-0]	200µg/ml
Crotoxyphos CAS: [7700-17-6]	200µg/ml
Dichlofenthion CAS: [97-17-6]	200µg/ml
Dicrotophos CAS: [141-66-2]	200µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane / Acetone (1/1)

Art. No.: PS50370001

OPP Standard Solution - 9 components

DESCRIPTION	CONC.
Fensulfothion CAS: [115-90-2]	150µg/ml
Azinphos-methyl CAS: [86-50-0]	150µg/ml
Coumaphos CAS: [56-72-4]	150µg/ml
Demeton (O+S) CAS: [8065-48-3]	25µg/ml
Phorate CAS: [298-02-2]	15µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52510001

OPP Standard Solution - 10 components

DESCRIPTION	CONC.
Carbophenothion CAS: [786-19-6]	200µg/ml
Chlorfenvinphos CAS: [470-90-6]	200µg/ml
Dioxathion CAS: [78-34-2]	200µg/ml
Ethion CAS: [563-12-2]	200µg/ml
Famphur CAS: [52-85-7]	200µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane / Acetone (9/1)

Art. No.: PS53260001

DESCRIPTION	CONC.
Chlorpyrifos (Chlorpyrifos-ethyl) CAS: [2921-88-2]	30µg/ml
Merphos CAS: [150-50-5]	25µg/ml
Diazinon CAS: [333-41-5]	60µg/ml

DESCRIPTION	CONC.
Ethion CAS: [563-12-2]	200µg/ml
Malathion CAS: [121-75-5]	200µg/ml
Parathion (Parathion-ethyl) CAS: [56-38-2]	200µg/ml
Parathion-methyl CAS: [298-00-0]	200µg/ml

DESCRIPTION	CONC.
Fenitrothion CAS: [122-14-5]	200µg/ml
Fonofos CAS: [944-22-9]	200µg/ml
Thionazin CAS: [297-97-2]	200µg/ml
Trichlorfon CAS: [52-68-6]	200µg/ml

DESCRIPTION	CONC.
Disulfoton CAS: [298-04-4]	20µg/ml
Trichloronat CAS: [327-98-0]	15µg/ml
Fenthion CAS: [55-38-9]	10µg/ml
Prothiophos (Tokuthion) CAS: [34643-46-4]	50µg/ml

OPP Standard Solution - 19 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Azinphos-ethyl CAS: [2642-71-9]	10µg/ml	Fenthion CAS: [55-38-9]	10µg/ml
Azinphos-methyl CAS: [86-50-0]	10µg/ml	Malathion CAS: [121-75-5]	10µg/ml
Bromophos-methyl (Bromophos) CAS: [2104-96-3]	10µg/ml	Mevinphos CAS: [7786-34-7]	10µg/ml
Chlorfenvinphos CAS: [470-90-6]	10µg/ml	Parathion (Parathion-ethyl) CAS: [56-38-2]	10µg/ml
Chlorpyrifos (Chlorpyrifos-ethyl) CAS: [2921-88-2]	10µg/ml	Parathion-methyl CAS: [298-00-0]	10µg/ml
Chlorpyrifos methyl CAS: [5598-13-0]	10µg/ml	Phosalone CAS: [2310-17-0]	10µg/ml
Diazinon CAS: [333-41-5]	10µg/ml	Propetamphos CAS: [31218-83-4]	10µg/ml
Dichlorvos CAS: [62-73-7]	10µg/ml	Triadimefon CAS: [43121-43-3]	10µg/ml
Dimethoate CAS: [60-51-5]	10µg/ml	Triazophos CAS: [24017-47-8]	10µg/ml
Fenitrothion CAS: [122-14-5]	10µg/ml		

• Vol: 10ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS90100010

OPP Standard Solution - 19 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Azinphos-ethyl CAS: [2642-71-9]	100µg/ml	Fenthion CAS: [55-38-9]	100µg/ml
Azinphos-methyl CAS: [86-50-0]	100µg/ml	Malathion CAS: [121-75-5]	100µg/ml
Bromophos-methyl (Bromophos) CAS: [2104-96-3]	100µg/ml	Mevinphos CAS: [7786-34-7]	100µg/ml
Chlorfenvinphos CAS: [470-90-6]	100µg/ml	Parathion (Parathion-ethyl) CAS: [56-38-2]	100µg/ml
Chlorpyrifos (Chlorpyrifos-ethyl) CAS: [2921-88-2]	100µg/ml	Parathion-methyl CAS: [298-00-0]	100µg/ml
Chlorpyrifos methyl CAS: [5598-13-0]	100µg/ml	Phosalone CAS: [2310-17-0]	100µg/ml
Diazinon CAS: [333-41-5]	100µg/ml	Propetamphos CAS: [31218-83-4]	100µg/ml
Dichlorvos CAS: [62-73-7]	100µg/ml	Triadimefon CAS: [43121-43-3]	100µg/ml
Dimethoate CAS: [60-51-5]	100µg/ml	Triazophos CAS: [24017-47-8]	100µg/ml
Fenitrothion CAS: [122-14-5]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS90030001

OPP Standard Solution - 20 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Azinphos-methyl CAS: [86-50-0]	200µg/ml	Fenthion CAS: [55-38-9]	200µg/ml
Sulprofos (Bolstar) CAS: [35400-43-2]	200µg/ml	Merphos CAS: [150-50-5]	200µg/ml
Chlorpyrifos CAS: [2921-88-2]	200µg/ml	Parathion-methyl CAS: [298-00-0]	200µg/ml
Coumaphos CAS: [56-72-4]	200µg/ml	Mevinphos (Phosdrin) CAS: [7786-34-7]	200µg/ml
Demeton (O+S) CAS: [8065-48-3]	200µg/ml	Naled CAS: [300-76-5]	200µg/ml
Diazinon CAS: [333-41-5]	200µg/ml	Phorate CAS: [298-02-2]	200µg/ml
Dichlorvos CAS: [62-73-7]	200µg/ml	Fenchlorphos (Ronnel) CAS: [299-84-3]	200µg/ml
Disulfoton CAS: [298-04-4]	200µg/ml	Tetrachlorvinphos (Stirofos) CAS: [22248-79-9]	200µg/ml
Ethoprophos CAS: [13194-48-4]	200µg/ml	Prothiophos (Tokuthion) CAS: [34643-46-4]	200µg/ml
Fensulfothion CAS: [115-90-2]	200µg/ml	Trichloronat CAS: [327-98-0]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane / Acetone (9/1)

Art. No.: PS53250001

OPP Standard Solution - 21 components

DESCRIPTION	CONC.
Azinphos-methyl CAS: [86-50-0]	100µg/ml
Sulprofos (Bolstar) CAS: [35400-43-2]	100µg/ml
Chlorpyrifos (Chlorpyrifos-ethyl) CAS: [2921-88-2]	100µg/ml
Chlorpyrifos methyl CAS: [5598-13-0]	100µg/ml
Coumaphos CAS: [56-72-4]	100µg/ml
Demeton (O+S) (Demeton) CAS: [8065-48-3]	100µg/ml
Diazinon CAS: [333-41-5]	100µg/ml
Dichlorvos CAS: [62-73-7]	100µg/ml
Disulfoton CAS: [298-04-4]	100µg/ml
Ethoprophos (ethoprop) CAS: [13194-48-4]	100µg/ml
Fensulfothion CAS: [115-90-2]	100µg/ml

DESCRIPTION	CONC.
Fenthion CAS: [55-38-9]	100µg/ml
Merphos CAS: [150-50-5]	100µg/ml
Mevinphos CAS: [7786-34-7]	100µg/ml
Naled CAS: [300-76-5]	100µg/ml
Parathion-methyl CAS: [298-00-0]	100µg/ml
Phorate CAS: [298-02-2]	100µg/ml
Fenchlorphos (Ronnel) CAS: [299-84-3]	100µg/ml
Tetrachlorvinphos (Stirofos) CAS: [22248-79-9]	100µg/ml
Prothiophos (Tokuthion) CAS: [34643-46-4]	100µg/ml
Trichloronat CAS: [327-98-0]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS52500001

OPP Standard Solution - 34 components

DESCRIPTION	CONC.
Azinphos-methyl CAS: [86-50-0]	100µg/ml
Captafol CAS: [2425-06-1]	100µg/ml
Captan CAS: [133-06-2]	100µg/ml
Chlorfenvinphos CAS: [470-90-6]	100µg/ml
Coumaphos CAS: [56-72-4]	100µg/ml
Crotoxyphos CAS: [7700-17-6]	100µg/ml
Demeton-O CAS: [298-03-3]	100µg/ml
Demeton-S CAS: [126-75-0]	100µg/ml
Dichlorvos CAS: [62-73-7]	100µg/ml
Dicrotophos CAS: [141-66-2]	100µg/ml
Dioxathion CAS: [78-34-2]	100µg/ml
EPN CAS: [2104-64-5]	100µg/ml
Ethion CAS: [563-12-2]	100µg/ml
Fensulfothion CAS: [115-90-2]	100µg/ml
Fenthion CAS: [55-38-9]	100µg/ml
Hexamethylphosphoric triamide (HMPA) CAS: [680-31-9]	100µg/ml
Leptophos CAS: [21609-90-5]	100µg/ml

DESCRIPTION	CONC.
Malathion CAS: [121-75-5]	100µg/ml
Mevinphos CAS: [7786-34-7]	100µg/ml
Monocrotophos CAS: [6923-22-4]	100µg/ml
Naled CAS: [300-76-5]	100µg/ml
Phosalone CAS: [2310-17-0]	100µg/ml
Phosmet CAS: [732-11-6]	100µg/ml
Phosphamidon CAS: [13171-21-6]	100µg/ml
Sulfoxide CAS: [120-62-7]	100µg/ml
Sulfallate CAS: [95-06-7]	100µg/ml
Terbufos CAS: [13071-79-9]	100µg/ml
cis-Tetrachlorvinphos CAS: [961-11-5]	100µg/ml
Sulfotep (Tetraethyl dithiopyrophosphate) CAS: [3689-24-5]	100µg/ml
Tetraethylpyrophosphate CAS: [107-49-3]	100µg/ml
Benzenethiol CAS: [108-98-5]	100µg/ml
Trimethyl phosphate CAS: [512-56-1]	100µg/ml
Tris(2,3-dibromopropyl)phosphate CAS: [126-72-7]	100µg/ml
Tri-4-cresyl phosphate CAS: [78-32-0]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS53480001

Organochlorine Pesticide Mixture - 9 components

DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	100µg/ml
Aldrin CAS: [309-00-2]	100µg/ml
Dieldrin CAS: [60-57-1]	100µg/ml
Endrin CAS: [72-20-8]	100µg/ml
Heptachlor CAS: [76-44-8]	100µg/ml

DESCRIPTION	CONC.
Heptachlor-exo-epoxide CAS: [1024-57-3]	100µg/ml
Hexachlorobenzene CAS: [118-74-1]	100µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	100µg/ml
Methoxychlor (DMTD) CAS: [72-43-5]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Toluene

Art. No.: PS51460001

Organochlorine Pesticide Mixture - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Endosulfan-beta CAS: [33213-65-9]	20µg/ml	Delta-HCH CAS: [319-86-8]	20µg/ml
Endosulfan-total (sulfate) CAS: [1031-07-8]	20µg/ml	Gamma-HCH (Lindane) CAS: [58-89-9]	20µg/ml
Endrin CAS: [72-20-8]	20µg/ml	4,4'-DDD (TDE) CAS: [72-54-8]	20µg/ml
Endrin aldehyde CAS: [7421-93-4]	20µg/ml	4,4'-DDE CAS: [72-55-9]	20µg/ml
Heptachlor CAS: [76-44-8]	20µg/ml	4,4'-DDT CAS: [50-29-3]	20µg/ml
Aldrin CAS: [309-00-2]	20µg/ml	Dieldrin CAS: [60-57-1]	20µg/ml
Alpha-HCH CAS: [319-84-6]	20µg/ml	Endosulfan-alpha CAS: [959-98-8]	20µg/ml
Beta-HCH CAS: [319-85-7]	20µg/ml	Heptachlor-exo-epoxide CAS: [1024-57-3]	20µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71730001

Organochlorine Pesticide Mixture - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Endosulfan-beta CAS: [33213-65-9]	100µg/ml	Delta-HCH CAS: [319-86-8]	20µg/ml
Endosulfan-total (sulfate) CAS: [1031-07-8]	100µg/ml	Gamma-HCH (Lindane) CAS: [58-89-9]	20µg/ml
Endrin CAS: [72-20-8]	100µg/ml	4,4'-DDD (TDE) CAS: [72-54-8]	100µg/ml
Endrin aldehyde CAS: [7421-93-4]	20µg/ml	4,4'-DDE CAS: [72-55-9]	20µg/ml
Heptachlor CAS: [76-44-8]	20µg/ml	4,4'-DDT CAS: [50-29-3]	100µg/ml
Aldrin CAS: [309-00-2]	20µg/ml	Dieldrin CAS: [60-57-1]	20µg/ml
Alpha-HCH CAS: [319-84-6]	20µg/ml	Endosulfan-alpha CAS: [959-98-8]	20µg/ml
Beta-HCH CAS: [319-85-7]	20µg/ml	Heptachlor-exo-epoxide CAS: [1024-57-3]	20µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71740001

Organochlorine Pesticide Mixture - 17 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	250µg/ml	Endosulfan-beta CAS: [33213-65-9]	250µg/ml
Alpha-HCH CAS: [319-84-6]	250µg/ml	Endosulfan-total (sulfate) CAS: [1031-07-8]	250µg/ml
Beta-HCH CAS: [319-85-7]	250µg/ml	Endrin CAS: [72-20-8]	250µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	250µg/ml	Endrin aldehyde CAS: [7421-93-4]	250µg/ml
4,4'-DDE CAS: [72-55-9]	250µg/ml	Gamma-HCH (Lindane) CAS: [58-89-9]	250µg/ml
4,4'-DDT CAS: [50-29-3]	250µg/ml	Heptachlor CAS: [76-44-8]	250µg/ml
Delta-HCH CAS: [319-86-8]	250µg/ml	Heptachlor-exo-epoxide CAS: [1024-57-3]	250µg/ml
Dieldrin CAS: [60-57-1]	250µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	1000µg/ml
Endosulfan-alpha CAS: [959-98-8]	250µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71760001

Organochlorine Pesticide Mixture - 18 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	2000µg/ml	Endosulfan-alpha CAS: [959-98-8]	2000µg/ml
Alpha-HCH CAS: [319-84-6]	2000µg/ml	Endosulfan-beta CAS: [33213-65-9]	2000µg/ml
Beta-HCH CAS: [319-85-7]	2000µg/ml	Endosulfan-total (sulfate) CAS: [1031-07-8]	2000µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	2000µg/ml	Endrin CAS: [72-20-8]	2000µg/ml
Delta-HCH CAS: [319-86-8]	2000µg/ml	Endrin aldehyde CAS: [7421-93-4]	2000µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	2000µg/ml	Endrin ketone CAS: [53494-70-5]	2000µg/ml
4,4'-DDE CAS: [72-55-9]	2000µg/ml	Heptachlor CAS: [76-44-8]	2000µg/ml
4,4'-DDT CAS: [50-29-3]	2000µg/ml	Heptachlor-exo-epoxide CAS: [1024-57-3]	2000µg/ml
Dieldrin CAS: [60-57-1]	2000µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS71990001

Organochlorine Pesticide Mixture - 29 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	100µg/ml	Endosulfan-alpha CAS: [959-98-8]	100µg/ml
Aldrin CAS: [309-00-2]	100µg/ml	Endosulfan-beta CAS: [33213-65-9]	100µg/ml
cis-Chlordane CAS: [5103-71-9]	100µg/ml	Endosulfan-total (sulfate) CAS: [1031-07-8]	100µg/ml
Alpha-HCH CAS: [319-84-6]	100µg/ml	Endrin CAS: [72-20-8]	100µg/ml
Atrazine CAS: [1912-24-9]	100µg/ml	Endrin aldehyde CAS: [7421-93-4]	100µg/ml
Beta-HCH CAS: [319-85-7]	100µg/ml	Etridiazole CAS: [2593-15-9]	100µg/ml
Chlorobenzilate CAS: [510-15-6]	100µg/ml	trans-Chlordane CAS: [5103-74-2]	100µg/ml
Chlorothalonil CAS: [1897-45-6]	100µg/ml	Heptachlor CAS: [76-44-8]	100µg/ml
Chloroneb CAS: [2675-77-6]	100µg/ml	Heptachlor-exo-epoxide CAS: [1024-57-3]	100µg/ml
Chlorthal-dimethyl CAS: [1861-32-1]	100µg/ml	Gamma-HCH (Lindane) CAS: [58-89-9]	100µg/ml
Delta-HCH CAS: [319-86-8]	100µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	100µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	100µg/ml	trans-Nonachlor CAS: [39765-80-5]	100µg/ml
4,4'-DDT CAS: [50-29-3]	100µg/ml	Permethrin CAS: [52645-53-1]	100µg/ml
4,4'-DDE CAS: [72-55-9]	100µg/ml	Simazine CAS: [122-34-9]	100µg/ml
Dieldrin CAS: [60-57-1]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS71710001

Organophosphorus Compounds Mixture - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Methomyl CAS: [16752-77-5]	100µg/ml	Merphos CAS: [150-50-5]	100µg/ml
Thiofanox CAS: [39196-18-4]	100µg/ml	Parathion-methyl CAS: [298-00-0]	100µg/ml
Famphur CAS: [52-85-7]	100µg/ml	Monocrotophos CAS: [6923-22-4]	100µg/ml
Asulam CAS: [3337-71-1]	100µg/ml	Naled CAS: [300-76-5]	100µg/ml
Dichlorvos CAS: [62-73-7]	100µg/ml	Phorate CAS: [298-02-2]	100µg/ml
Dimethoate CAS: [60-51-5]	100µg/ml	Trichlorfon CAS: [52-68-6]	100µg/ml
Disulfoton CAS: [298-04-4]	100µg/ml	Tris(2,3-dibromopropyl)phosphate CAS: [126-72-7]	100µg/ml
Fensulfothion CAS: [115-90-2]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS53560001

Organophosphorus Pesticide Mixture - 20 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Azinphos-methyl CAS: [86-50-0]	2000µg/ml	Fenthion CAS: [55-38-9]	200µg/ml
Sulprofos CAS: [35400-43-2]	2000µg/ml	Merphos CAS: [150-50-5]	200µg/ml
Chlorpyrifos CAS: [2921-88-2]	2000µg/ml	Parathion-methyl CAS: [298-00-0]	200µg/ml
Coumaphos CAS: [56-72-4]	2000µg/ml	Mevinphos CAS: [7786-34-7]	200µg/ml
Demeton (O+S) CAS: [8065-48-3]	2000µg/ml	Naled CAS: [300-76-5]	200µg/ml
Diazinon CAS: [333-41-5]	2000µg/ml	Phorate CAS: [298-02-2]	200µg/ml
Dichlorvos CAS: [62-73-7]	2000µg/ml	Fenchlorphos CAS: [299-84-3]	200µg/ml
Disulfoton CAS: [298-04-4]	2000µg/ml	Tetrachlorvinphos CAS: [961-11-5]	200µg/ml
Ethoprophos CAS: [13194-48-4]	200µg/ml	Prothiophos CAS: [34643-46-4]	200µg/ml
Fensulfothion CAS: [115-90-2]	200µg/ml	Trichloronat CAS: [327-98-0]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane / Acetone (1/1)

Art. No.: PS70110001

Pesticide Degradation Check Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4,4 prime-DDT CAS: [50-29-3]	1µg/ml	Endrin CAS: [72-20-8]	1µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Ethyl Acetate

Art. No.: PS51630001

Pesticide Degradation Check Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4,4'-DDT CAS: [50-29-3]	2µg/ml	Endrin CAS: [72-20-8]	1µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS71380001

Pesticide Extractables Mixture - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	20µg/ml	Dieldrin CAS: [60-57-1]	20µg/ml
Beta-HCH CAS: [319-85-7]	20µg/ml	Endosulfan-total (sulfate) CAS: [1031-07-8]	20µg/ml
Delta-HCH CAS: [319-86-8]	20µg/ml	Endrin aldehyde CAS: [7421-93-4]	20µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	20µg/ml	Heptachlor CAS: [76-44-8]	20µg/ml
4,4'-DDE CAS: [72-55-9]	20µg/ml	Heptachlor-exo-epoxide CAS: [1024-57-3]	20µg/ml
4,4'-DDT CAS: [50-29-3]	20µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71750001

Pesticide Matrix Spiking Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	50µg/ml	Dieldrin CAS: [60-57-1]	100µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	50µg/ml	Endrin CAS: [72-20-8]	100µg/ml
4,4'-DDT CAS: [50-29-3]	100µg/ml	Heptachlor CAS: [76-44-8]	50µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS71310001

Pesticide Mix - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alpha-HCH CAS: [319-84-6]	10µg/ml	Delta-HCH CAS: [319-86-8]	10µg/ml
Beta-HCH CAS: [319-85-7]	10µg/ml	Hexachlorobenzene CAS: [118-74-1]	10µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	10µg/ml		

- Vol: 10ml • Packaging: Ampoule • Solvent: Cyclohexane

Art. No.: PS71200010

Pesticide Mix - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4'-DDD CAS: [53-19-0]	10µg/ml	4,4'-DDE CAS: [72-55-9]	10µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	10µg/ml	2,4'-DDT CAS: [789-02-6]	10µg/ml
2,4'-DDE CAS: [3424-82-6]	10µg/ml	4,4'-DDT CAS: [50-29-3]	10µg/ml

- Vol: 10ml • Packaging: Ampoule • Solvent: Cyclohexane

Art. No.: PS71060010

Pesticide Mix - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Atrazine CAS: [1912-24-9]	100µg/ml	Propazine CAS: [139-40-2]	100µg/ml
Atrazine-desethyl CAS: [6190-65-4]	100µg/ml	Simazine CAS: [122-34-9]	100µg/ml
Atrazine-desisopropyl CAS: [1007-28-9]	100µg/ml	Terbutylazine CAS: [5915-41-3]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS71090001

Pesticide Mix - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Atrazine-desethyl CAS: [6190-65-4]	10µg/ml	Simazine CAS: [122-34-9]	10µg/ml
Metazachlor CAS: [67129-08-2]	10µg/ml	Terbutylazine CAS: [5915-41-3]	10µg/ml
Metolachlor CAS: [51218-45-2]	10µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS70800001

- Vol: 10ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS70810010

Pesticide Mix - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
cis-Chlordane (alpha-Chlordane) CAS: [5103-71-9]	1000µg/ml	Chlorthal-dimethyl (DCPA) CAS: [1861-32-1]	1000µg/ml
trans-Chlordane (Gamma-Chlordane) CAS: [5103-74-2]	1000µg/ml	Etridiazole CAS: [2593-15-9]	1000µg/ml
Chlorobenzilate CAS: [510-15-6]	1000µg/ml	Hexachlorobenzene CAS: [118-74-1]	1000µg/ml
Chloroneb CAS: [2675-77-6]	1000µg/ml	Propachlor CAS: [1918-16-7]	1000µg/ml
Chlorothalonil CAS: [1897-45-6]	1000µg/ml	Trifluralin CAS: [1582-09-8]	1000µg/ml
Chlorpyrifos CAS: [2921-88-2]	1000µg/ml	Permethrin CAS: [52645-53-1]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS70900001

Pesticide Mix - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	2000µg/ml	Endrin CAS: [72-20-8]	2000µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	2000µg/ml	Alpha-HCH CAS: [319-84-6]	2000µg/ml
4,4'-DDE CAS: [72-55-9]	2000µg/ml	Beta-HCH CAS: [319-85-7]	2000µg/ml
4,4'-DDT CAS: [50-29-3]	2000µg/ml	Gamma-HCH (Lindane) CAS: [58-89-9]	2000µg/ml
Dieldrin CAS: [60-57-1]	2000µg/ml	Delta-HCH CAS: [319-86-8]	2000µg/ml
Endosulfan-alpha CAS: [959-98-8]	2000µg/ml	Heptachlor CAS: [76-44-8]	2000µg/ml
Endosulfan-beta CAS: [33213-65-9]	2000µg/ml	Heptachlor-endo-epoxide CAS: [28044-83-9]	2000µg/ml
Endosulfan-total (sulfate) CAS: [1031-07-8]	2000µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Toluene / n-Hexane (1/1)

Art. No.: PS70880001

Pesticide Mix - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acifluorfen CAS: [50594-66-6]	5µg/ml	3,5-Dichlorobenzoic acid CAS: [51-36-5]	5µg/ml
Bentazone CAS: [25057-89-0]	10µg/ml	Dichlorprop CAS: [120-36-5]	10µg/ml
Chloramben CAS: [133-90-4]	5µg/ml	Dinoseb CAS: [88-85-7]	10µg/ml
2,4-D CAS: [94-75-7]	10µg/ml	4-Nitrophenol CAS: [100-02-7]	10µg/ml
Dalapon CAS: [75-99-0]	10µg/ml	Pentachlorophenol CAS: [87-86-5]	1µg/ml
2,4-DB CAS: [94-82-6]	10µg/ml	Picloram CAS: [1918-02-1]	10µg/ml
Chlorthal-diacid CAS: [2136-79-0]	5µg/ml	2,4,5-T CAS: [93-76-5]	2.5µg/ml
Dicamba CAS: [1918-00-9]	5µg/ml	Fenoprop CAS: [93-72-1]	2.5µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS70010001

Pesticide Mix - 17 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Atrazine CAS: [1912-24-9]	50µg/ml	Metazachlor CAS: [67129-08-2]	50µg/ml
Chlortoluron CAS: [15545-48-9]	50µg/ml	Metobromuron CAS: [3060-89-7]	50µg/ml
Cyanazine CAS: [21725-46-2]	50µg/ml	Metolachlor CAS: [51218-45-2]	50µg/ml
Atrazine-desethyl CAS: [6190-65-4]	50µg/ml	Metoxuron CAS: [19937-59-8]	50µg/ml
Diuron CAS: [330-54-1]	50µg/ml	Monolinuron CAS: [1746-81-2]	50µg/ml
Hexazinone CAS: [51235-04-2]	50µg/ml	Sebutylazine CAS: [7286-69-3]	50µg/ml
Isoproturon CAS: [34123-59-6]	50µg/ml	Simazine CAS: [122-34-9]	50µg/ml
Linuron CAS: [330-55-2]	50µg/ml	Terbutylazine CAS: [5915-41-3]	50µg/ml
Methabenzthiazuron CAS: [18691-97-9]	50µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72040001

Pesticide Standard Solution (DIN 38407-14) - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Mecoprop (MCPP) CAS: [7085-19-0]	10µg/ml	Fenoprop CAS: [93-72-1]	10µg/ml
MCPA CAS: [94-74-6]	10µg/ml	MCPB CAS: [94-81-5]	10µg/ml
Dichlorprop CAS: [120-36-5]	10µg/ml	2,4,5-T CAS: [93-76-5]	10µg/ml
2,4-D CAS: [94-75-7]	10µg/ml	2,4-DB CAS: [94-82-6]	10µg/ml

- Vol: 10ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72730010

Pesticide Surrogate Standard Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4,5,6-Tetrachloro-m-xylene CAS: [877-09-8]	200µg/ml	Chlorendic acid, dibutyl ester CAS: [1770-80-5]	200µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS71340001

Phenoxy Acid Herbicides Mixture - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D CAS: [94-75-7]	100µg/ml	Dinoseb CAS: [88-85-7]	50µg/ml
Dalapon CAS: [75-99-0]	250µg/ml	MCPA CAS: [94-74-6]	10000µg/ml
2,4-DB CAS: [94-82-6]	100µg/ml	Mecoprop (MCPP) CAS: [7085-19-0]	10000µg/ml
Dicamba CAS: [1918-00-9]	10µg/ml	Fenoprop (Silvex) CAS: [93-72-1]	10µg/ml
Dichlorprop CAS: [120-36-5]	100µg/ml	2,4,5-T CAS: [93-76-5]	10µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71980001

Phenoxyacetic Herbicides Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D methyl ester CAS: [1928-38-7]	100µg/ml	2,4,5-T methyl ester CAS: [1928-37-6]	100µg/ml
Fenoprop-methyl ester (Silvex methyl ester) CAS: [4841-20-7]	100µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS53320001

Phenoxyacetic Herbicides Standard Solution - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D CAS: [94-75-7]	500µg/ml	2,4,5-T (2,4,5-Trichlorophenoxy acetic acid) CAS: [93-76-5]	500µg/ml
Mecoprop (MCPP) CAS: [7085-19-0]	500µg/ml	Bentazone CAS: [25057-89-0]	500µg/ml
Dichlorprop CAS: [120-36-5]	500µg/ml	Bromoxynil CAS: [1689-84-5]	500µg/ml
MCPA CAS: [94-74-6]	500µg/ml	2,4-DB CAS: [94-82-6]	500µg/ml
MCPB CAS: [94-81-5]	500µg/ml	Fenoprop CAS: [93-72-1]	500µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS60210001

Phenoxyalkanoic C=carbonic esters Standard (as free acids) - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D methyl ester CAS: [1928-38-7]	500µg/ml	2,4,5-T methyl ester (2,4,5-Trichlorophenoxy acetic acid) CAS: [1928-37-6]	500µg/ml
Mecoprop-methyl ester CAS: [23844-56-6]	500µg/ml	Bentazone-methyl ester	500µg/ml
Dichlorprop methyl ester CAS: [57153-17-0]	500µg/ml	Bromoxynil-methyl ester	500µg/ml
MCPA-methyl ester CAS: [2436-73-9]	500µg/ml	2,4-DB methyl ester CAS: [18625-12-2]	500µg/ml
MCPB-methyl ester CAS: [57153-18-1]	500µg/ml	Fenoprop-methyl ester CAS: [4841-20-7]	500µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS60220001

Quality Control Mix - 5 components

DESCRIPTION	CONC.
Arochlor 1242 CAS: [53469-21-9]	0.5µg/ml
Arochlor 1254 CAS: [11097-69-1]	0.25µg/ml
Arochlor 1260 CAS: [11096-82-5]	0.25µg/ml

DESCRIPTION	CONC.
PCB 30 CAS: [35693-92-6]	0.02µg/ml
PCB 209 CAS: [2051-24-3]	0.02µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS90180001

SDWA Herbicides Mixture - 6 components

DESCRIPTION	CONC.
2,4-D CAS: [94-75-7]	1300mg/l
Dalapon CAS: [75-99-0]	1300mg/l
Dinoseb CAS: [88-85-7]	200mg/l

DESCRIPTION	CONC.
Fenoprop (Silvex) CAS: [93-72-1]	100mg/l
Pentachlorophenol CAS: [87-86-5]	100mg/l
Picloram CAS: [1918-02-1]	100mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51810001

SDWA Methylated Herbicides Mixture - 6 components

DESCRIPTION	CONC.
2,4-D methyl ester CAS: [1928-38-7]	200µg/ml
Dalapon methyl ester CAS: [17640-02-7]	1300µg/ml
Dinoseb methyl ether CAS: [6099-79-2]	200µg/ml

DESCRIPTION	CONC.
Fenoprop-methyl ester (Silvex methyl ester) CAS: [4841-20-7]	100µg/ml
Pentachloroanisole CAS: [1825-21-4]	100µg/ml
Picloram methyl ester	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51820001

Semivolatile Pesticide Stock Standard 20 components

DESCRIPTION	CONC.
Aldrin CAS: [309-00-2]	2000µg/ml
cis-Chlordane (alpha-Chlordane) CAS: [5103-71-9]	2000µg/ml
trans-Chlordane (Gamma-Chlordane) CAS: [5103-74-2]	2000µg/ml
4,4'-DDD (TDE) CAS: [72-54-8]	2000µg/ml
4,4'-DDE CAS: [72-55-9]	2000µg/ml
4,4'-DDT CAS: [50-29-3]	2000µg/ml
Dieldrin CAS: [60-57-1]	2000µg/ml
Endosulfan-alpha CAS: [959-98-8]	2000µg/ml
Endosulfan-beta CAS: [33213-65-9]	2000µg/ml
Endosulfan-total (sulfate) CAS: [1031-07-8]	2000µg/ml

DESCRIPTION	CONC.
Endrin CAS: [72-20-8]	2000µg/ml
Endrin aldehyde CAS: [7421-93-4]	2000µg/ml
Endrin ketone CAS: [53494-70-5]	2000µg/ml
Alpha-HCH CAS: [319-84-6]	2000µg/ml
Beta-HCH CAS: [319-85-7]	2000µg/ml
Gamma-HCH (Lindane) CAS: [58-89-9]	2000µg/ml
Delta-HCH CAS: [319-86-8]	2000µg/ml
Heptachlor CAS: [76-44-8]	2000µg/ml
Heptachlor-exo-epoxide CAS: [1024-57-3]	2000µg/ml
Methoxychlor (DMTD) CAS: [72-43-5]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane / Toluene (1/1)

Art. No.: PS72720001

Standard Solution - 2 components

DESCRIPTION	CONC.
Iprodione CAS: [36734-19-7]	10µg/ml

DESCRIPTION	CONC.
Methidathion CAS: [950-37-8]	10µg/ml

- Vol: 10ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72810010

Standard Solution - 5 components

DESCRIPTION	CONC.
Benfluralin CAS: [1861-40-1]	1000mg/l
Ethalfluralin CAS: [55283-68-6]	1000mg/l
Isopropalin CAS: [33820-53-0]	1000mg/l

DESCRIPTION	CONC.
Profluralin CAS: [26399-36-0]	1000mg/l
Trifluralin CAS: [1582-09-8]	1000mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS52580001

Standard Solution - 6 components

DESCRIPTION	CONC.
Diazinon CAS: [333-41-5]	100mg/l
Ethion CAS: [563-12-2]	100mg/l
Malathion CAS: [121-75-5]	100mg/l

DESCRIPTION	CONC.
Parathion CAS: [56-38-2]	100mg/l
Parathion-methyl CAS: [298-00-0]	100mg/l
Chlorpyrifos CAS: [2921-88-2]	100mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72510001

Standard Solution - 14 components

DESCRIPTION	CONC.
Aramite CAS: [140-57-8]	100µg/ml
Chlorobenzilate CAS: [510-15-6]	100µg/ml
Diallate CAS: [2303-16-4]	100µg/ml
Dimethoate CAS: [60-51-5]	100µg/ml
Dinocap CAS: [39300-45-3]	100µg/ml
Dinoseb CAS: [88-85-7]	100µg/ml
Disulfoton CAS: [298-04-4]	100µg/ml

DESCRIPTION	CONC.
Famphur CAS: [52-85-7]	100µg/ml
Chlordecone hydrate CAS: [143-50-0]	100µg/ml
Parathion CAS: [56-38-2]	100µg/ml
Parathion-methyl CAS: [298-00-0]	100µg/ml
Phorate CAS: [298-02-2]	100µg/ml
Thionazin CAS: [297-97-2]	100µg/ml
O.O-Triethylphosphorothioate CAS: [126-68-1]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS53470001

Standard Solution - 16 components

DESCRIPTION	CONC.
Azinphos-ethyl CAS: [2642-71-9]	10µg/ml
Bitertanol CAS: [55179-31-2]	10µg/ml
Bromopropylate CAS: [18181-80-1]	10µg/ml
Cypermethrin CAS: [52315-07-8]	10µg/ml
Dicofol CAS: [115-32-2]	10µg/ml
Formothion CAS: [2540-82-1]	10µg/ml
Hexaconazole CAS: [79983-71-4]	10µg/ml
Kresoxim-methyl CAS: [143390-89-0]	10µg/ml

DESCRIPTION	CONC.
Metalaxyl CAS: [57837-19-1]	10µg/ml
Myclobutanil CAS: [88671-89-0]	10µg/ml
Prochloraz CAS: [67747-09-5]	10µg/ml
Procymidone CAS: [32809-16-8]	10µg/ml
Propyzamide CAS: [23950-58-5]	10µg/ml
Resmethrin CAS: [10453-86-8]	10µg/ml
Triadimefon CAS: [43121-43-3]	10µg/ml
Triadimenol CAS: [55219-65-3]	10µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72800001

Standard Solution - 21 components

DESCRIPTION	CONC.
Azoxystrobin CAS: [131860-33-8]	10µg/ml
Captafol CAS: [2425-06-1]	10µg/ml
Captan CAS: [133-06-2]	10µg/ml
Folpet CAS: [133-07-3]	10µg/ml
Carbaryl CAS: [63-25-2]	10µg/ml
Chlorpyrifos CAS: [2921-88-2]	10µg/ml
Chlorothalonil CAS: [1897-45-6]	10µg/ml
Deltamethrin CAS: [52918-63-5]	10µg/ml
Demeton-S-methyl-sulfone CAS: [17040-19-6]	10µg/ml
Dichlorvos CAS: [62-73-7]	10µg/ml
Famoxadone CAS: [131807-57-3]	10µg/ml

DESCRIPTION	CONC.
Malathion CAS: [121-75-5]	10µg/ml
Malaoxon CAS: [1634-78-2]	10µg/ml
Nitrofen CAS: [1836-75-5]	10µg/ml
Phosphamidon CAS: [13171-21-6]	10µg/ml
Pirimiphos-methyl CAS: [29232-93-7]	10µg/ml
Prochloraz CAS: [67747-09-5]	10µg/ml
Quintozene CAS: [82-68-8]	10µg/ml
Triadimefon CAS: [43121-43-3]	10µg/ml
Triadimenol CAS: [55219-65-3]	10µg/ml
Trichlorfon CAS: [52-68-6]	10µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72790001

Standard Solution - 25 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Atrazine-desisopropyl CAS: [1007-28-9]	100µg/ml	Isoproturon CAS: [34123-59-6]	100µg/ml
Metamitron CAS: [41394-05-2]	100µg/ml	Metobromuron CAS: [3060-89-7]	100µg/ml
Chloridazon CAS: [1698-60-8]	100µg/ml	Metazachlor CAS: [67129-08-2]	100µg/ml
Atrazine-desethyl CAS: [6190-65-4]	100µg/ml	Dimefuron CAS: [34205-21-5]	100µg/ml
Carbetamide CAS: [16118-49-3]	100µg/ml	Terbutylazine CAS: [5915-41-3]	100µg/ml
Simazine CAS: [122-34-9]	100µg/ml	Linuron CAS: [330-55-2]	100µg/ml
Metribuzin CAS: [21087-64-9]	100µg/ml	Flurtamone CAS: [96525-23-4]	100µg/ml
Terbutylazine-desethyl CAS: [30125-63-4]	100µg/ml	Prometryn CAS: [7287-19-6]	100µg/ml
Carbamazepin CAS: [298-46-4]	100µg/ml	Terbutryn CAS: [886-50-0]	100µg/ml
Methabenzthiazuron CAS: [18691-97-9]	100µg/ml	Ethofumesate CAS: [26225-79-6]	100µg/ml
Chlortoluron CAS: [15545-48-9]	100µg/ml	Metolachlor CAS: [51218-45-2]	100µg/ml
Atrazine CAS: [1912-24-9]	100µg/ml	Flurochloridone CAS: [61213-25-0]	100µg/ml
Diuron CAS: [330-54-1]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72820001

Standard Solution - 34 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Alachlor CAS: [15972-60-8]	500mg/l	Pendimethalin CAS: [40487-42-1]	500mg/l
Endosulfan-alpha CAS: [959-98-8]	500mg/l	Prometryn CAS: [7287-19-6]	500mg/l
Endosulfan-beta CAS: [33213-65-9]	500mg/l	Sebutylazine CAS: [7286-69-3]	500mg/l
Carbofuran CAS: [1563-66-2]	500mg/l	Simazine CAS: [122-34-9]	500mg/l
Deltamethrin CAS: [52918-63-5]	500mg/l	Tebutam CAS: [35256-85-0]	500mg/l
Terbutylazine-desethyl CAS: [30125-63-4]	500mg/l	Terbumeton CAS: [33693-04-8]	500mg/l
Terbumeton-desethyl CAS: [30125-64-5]	500mg/l	Tri-allate CAS: [2303-17-5]	500mg/l
Dimethenamid CAS: [87674-68-8]	500mg/l	Trifluralin CAS: [1582-09-8]	500mg/l
Dimethoate CAS: [60-51-5]	500mg/l	Vinclozolin CAS: [50471-44-8]	500mg/l
Ethofumesate CAS: [26225-79-6]	500mg/l	Atrazine CAS: [1912-24-9]	500mg/l
Fenpropimorph CAS: [67564-91-4]	500mg/l	Atrazine-desethyl CAS: [6190-65-4]	500mg/l
Flusilazole CAS: [85509-19-9]	500mg/l	Terbutylazine CAS: [5915-41-3]	500mg/l
Metazachlor CAS: [67129-08-2]	500mg/l	Propazine CAS: [139-40-2]	500mg/l
Oxadiazon CAS: [19666-30-9]	500mg/l	Cyanazine CAS: [21725-46-2]	500mg/l
Oxadixyl CAS: [77732-09-3]	500mg/l	Atrazine-desisopropyl CAS: [1007-28-9]	500mg/l
Parathion CAS: [56-38-2]	500mg/l	Folpet CAS: [133-07-3]	500mg/l
Parathion-methyl CAS: [298-00-0]	500mg/l	Metolachlor CAS: [51218-45-2]	500mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS72480001

Standard Solution - 54 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Azinphos-ethyl CAS: [2642-71-9]	1mg/l	Fenthion CAS: [55-38-9]	1mg/l
Azinphos-methyl CAS: [86-50-0]	1mg/l	Fluquinconazole CAS: [136426-54-5]	1mg/l
Bromuconazole CAS: [116255-48-2]	1mg/l	Flurochloridone CAS: [61213-25-0]	1mg/l
Bromophos-ethyl CAS: [4824-78-6]	1mg/l	Folpet CAS: [133-07-3]	1mg/l
Bromophos-methyl CAS: [2104-96-3]	1mg/l	Formothion CAS: [2540-82-1]	1mg/l
Captan CAS: [133-06-2]	1mg/l	Hexaconazole CAS: [79983-71-4]	1mg/l
Chlorfenvinphos CAS: [470-90-6]	1mg/l	Iambda-Cyhalothrin CAS: [91465-08-6]	1mg/l
Chlorothalonil CAS: [1897-45-6]	1mg/l	Malathion CAS: [121-75-5]	1mg/l
Chlorpyrifos CAS: [2921-88-2]	1mg/l	Metazachlor CAS: [67129-08-2]	1mg/l
Chlorpyrifos methyl CAS: [5598-13-0]	1mg/l	Metolachlor CAS: [51218-45-2]	1mg/l
Cypermethrin CAS: [52315-07-8]	1mg/l	Oxadiazon CAS: [19666-30-9]	1mg/l
Cyprodinil CAS: [121552-61-2]	1mg/l	Paclobutrazol CAS: [76738-62-0]	1mg/l
Deltamethrin CAS: [52918-63-5]	1mg/l	Parathion CAS: [56-38-2]	1mg/l
Diazinon CAS: [333-41-5]	1mg/l	Parathion-methyl CAS: [298-00-0]	1mg/l
Dichlorvos CAS: [62-73-7]	1mg/l	Procymidone CAS: [32809-16-8]	1mg/l
Difenoconazole CAS: [119446-68-3]	1mg/l	Propetamphos CAS: [31218-83-4]	1mg/l
Diflufenican CAS: [83164-33-4]	1mg/l	Propiconazole CAS: [60207-90-1]	1mg/l
Dimethoate CAS: [60-51-5]	1mg/l	Tebuconazole CAS: [107534-96-3]	1mg/l
Disulfoton CAS: [298-04-4]	1mg/l	Terbufos CAS: [13071-79-9]	1mg/l
Epoxiconazole CAS: [106325-08-0]	1mg/l	Triadimefon CAS: [43121-43-3]	1mg/l
Esfenvalerate CAS: [66230-04-4]	1mg/l	Tri-allate CAS: [2303-17-5]	1mg/l
Ethion CAS: [563-12-2]	1mg/l	Trifluralin CAS: [1582-09-8]	1mg/l
Ethoprophos CAS: [13194-48-4]	1mg/l	Etrimesfos CAS: [38260-54-7]	1mg/l
Fenbuconazole CAS: [114369-43-6]	1mg/l	Permethrin CAS: [52645-53-1]	1mg/l
Fenitrothion CAS: [122-14-5]	1mg/l	Metconazole CAS: [125116-23-6]	1mg/l
Fenpropidin CAS: [67306-00-7]	1mg/l	Cyproconazole CAS: [113096-99-4]	1mg/l
Fenpropimorph CAS: [67564-91-4]	1mg/l	Flusilazole CAS: [85509-19-9]	1mg/l

• Vol: 10ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS72500010

TCLP Herbicides Spiking Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D CAS: [94-75-7]	2000µg/ml	Fenoprop (Silvex) CAS: [93-72-1]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50730001

TCLP Methylated Herbicides Spiking Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-D methyl ester CAS: [1928-38-7]	2000µg/ml	Fenoprop-methyl ester (Silvex methyl ester) CAS: [4841-20-7]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50770001

TCLP Pesticides Spiking Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlordane (technical) CAS: [57-74-9]	2000µg/ml	Toxaphene CAS: [8001-35-2]	4000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50720001

TCLP Pesticides Spiking Mixture - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlordane (technical) CAS: [57-74-9]	2000µg/ml	Gamma-HCH (Lindane) CAS: [58-89-9]	2000µg/ml
Endrin CAS: [72-20-8]	2000µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	2000µg/ml
Heptachlor CAS: [76-44-8]	2000µg/ml	Toxaphene CAS: [8001-35-2]	4000µg/ml
Heptachlor-exo-epoxide (cis-Heptachlorepoxyde (cis-, exo-)) CAS: [1024-57-3]	2000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50690001

TCLP Semi-Volatile Spiking Mixture - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Methylphenol CAS: [95-48-7]	1000µg/ml	Hexachloroethane CAS: [67-72-1]	1000µg/ml
3-Methylphenol CAS: [108-39-4]	1000µg/ml	Nitrobenzene CAS: [98-95-3]	1000µg/ml
4-Methylphenol CAS: [106-44-5]	1000µg/ml	Pentachlorophenol CAS: [87-86-5]	1000µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	1000µg/ml	Pyridine CAS: [110-86-1]	1000µg/ml
2,4-Dinitrotoluene CAS: [121-14-2]	1000µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	1000µg/ml
Hexachlorobenzene CAS: [118-74-1]	1000µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	1000µg/ml
Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS52720001

TCLP Semi-Volatile Spiking Mixture - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Methylphenol CAS: [95-48-7]	2000µg/ml	Hexachloroethane CAS: [67-72-1]	2000µg/ml
3-Methylphenol CAS: [108-39-4]	2000µg/ml	Nitrobenzene CAS: [98-95-3]	2000µg/ml
4-Methylphenol CAS: [106-44-5]	2000µg/ml	Pentachlorophenol CAS: [87-86-5]	2000µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	2000µg/ml	Pyridine CAS: [110-86-1]	2000µg/ml
2,4-Dinitrotoluene CAS: [121-14-2]	2000µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	2000µg/ml
Hexachlorobenzene CAS: [118-74-1]	2000µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	2000µg/ml
Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	2000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS50660001

Triazine & Urea Pesticide Mixture - 29 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Atrazine CAS: [1912-24-9]	100µg/ml	Isoproturon CAS: [34123-59-6]	100µg/ml
Atrazine-desethyl CAS: [6190-65-4]	100µg/ml	Metobromuron CAS: [3060-89-7]	100µg/ml
Atrazine-desisopropyl CAS: [1007-28-9]	100µg/ml	Metazachlor CAS: [67129-08-2]	100µg/ml
Metamitron CAS: [41394-05-2]	100µg/ml	Propazine CAS: [139-40-2]	100µg/ml
Chloridazon CAS: [1698-60-8]	100µg/ml	Dimefuron CAS: [34205-21-5]	100µg/ml
Metoxuron CAS: [19937-59-8]	100µg/ml	Terbutylazine CAS: [5915-41-3]	100µg/ml
Carbetamide CAS: [16118-49-3]	100µg/ml	Linuron CAS: [330-55-2]	100µg/ml
Bromacil CAS: [314-40-9]	100µg/ml	Chloroxuron CAS: [1982-47-4]	100µg/ml
Simazine CAS: [122-34-9]	100µg/ml	Prometryn CAS: [7287-19-6]	100µg/ml
Cyanazine CAS: [21725-46-2]	100µg/ml	Chlorpropham CAS: [101-21-3]	100µg/ml
Terbutylazine-desethyl CAS: [30125-63-4]	100µg/ml	Terbutryn CAS: [886-50-0]	100µg/ml
Methabenzthiazuron CAS: [18691-97-9]	100µg/ml	Metolachlor CAS: [51218-45-2]	100µg/ml
Chlortoluron CAS: [15545-48-9]	100µg/ml	Ethofumesate CAS: [26225-79-6]	100µg/ml
Monolinuron CAS: [1746-81-2]	100µg/ml	Ethidimuron CAS: [30043-49-3]	100µg/ml
Diuron CAS: [330-54-1]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72780001

Underivatized Analyte - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-Dichlorophenylacetic acid CAS: [19719-28-9]	500µg/ml	3,5-Dichlorobenzoic acid CAS: [51-36-5]	600µg/ml
4,4prime-Dibromo-octafluorobiphenyl CAS: [10386-84-2]	250µg/ml	Dinoseb CAS: [88-85-7]	4µg/ml
		4-Nitrophenol CAS: [100-02-7]	1600µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS51760001

Phenols

Acid Calibration Check Compounds Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Chloro-3-methylphenol CAS: [59-50-7]	2000µg/ml	Pentachlorophenol CAS: [87-86-5]	2000µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	2000µg/ml	Phenol CAS: [108-95-2]	2000µg/ml
2-Nitrophenol CAS: [88-75-5]	2000µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS71520001

Acid Extractables Mixture - 20 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Chloro-3-methylphenol CAS: [59-50-7]	2000µg/ml	4-Nitrophenol CAS: [100-02-7]	2000µg/ml
2-Chlorophenol CAS: [95-57-8]	2000µg/ml	Pentachlorophenol CAS: [87-86-5]	2000µg/ml
2-Methylphenol CAS: [95-48-7]	2000µg/ml	Phenol CAS: [108-95-2]	2000µg/ml
3-Methylphenol CAS: [108-39-4]	2000µg/ml	2,3,4,5-Tetrachlorophenol CAS: [4901-51-3]	2000µg/ml
4-Methylphenol CAS: [106-44-5]	2000µg/ml	2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	2000µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	2000µg/ml	2,3,5,6-Tetrachlorophenol CAS: [935-95-5]	2000µg/ml
2,6-Dichlorophenol CAS: [87-65-0]	2000µg/ml	2,3,4-Trichlorophenol CAS: [15950-66-0]	2000µg/ml
2,4-Dimethylphenol CAS: [105-67-9]	2000µg/ml	2,3,5-Trichlorophenol CAS: [933-78-8]	2000µg/ml
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	2000µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	2000µg/ml
2,4-Dinitrophenol CAS: [51-28-5]	2000µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS71450001

Acids Matrix Spiking Solution - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Chloro-3-methylphenol CAS: [59-50-7]	2000µg/ml	Pentachlorophenol CAS: [87-86-5]	2000µg/ml
2-Chlorophenol CAS: [95-57-8]	2000µg/ml	Phenol CAS: [108-95-2]	2000µg/ml
4-Nitrophenol CAS: [100-02-7]	2000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71500001

Acids Surrogate Standard Mixture - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Fluorophenol CAS: [367-12-4]	2000µg/ml	2,4,6-Tribromophenol CAS: [118-79-6]	2000µg/ml
Phenol D5 CAS: [4165-62-2]	2000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71320001

Acids Surrogate Standard Mixture - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Chlorophenol-3,4,5,6 D4 CAS: [93951-73-6]	2000µg/ml	Phenol D5 CAS: [4165-62-2]	2000µg/ml
2-Fluorophenol CAS: [367-12-4]	2000µg/ml	2,4,6-Tribromophenol CAS: [118-79-6]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71330001

ACs Surrogate Standard Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Fluorobiphenyl CAS: [321-60-8]	4000µg/ml	Phenol D5 CAS: [4165-62-2]	4000µg/ml
2-Fluorophenol CAS: [367-12-4]	4000µg/ml	p-Terphenyl D14 CAS: [1718-51-0]	4000µg/ml
Nitrobenzene D5 CAS: [4165-60-0]	4000µg/ml	2,4,6-Tribromophenol CAS: [118-79-6]	4000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS71350001

F004 Solvent List Mixture - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Methylphenol CAS: [95-48-7]	2000µg/ml	4-Methylphenol CAS: [106-44-5]	2000µg/ml
3-Methylphenol CAS: [108-39-4]	2000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71540001

Phenol mix - Revised July 1, 1992 - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Chloro-3-methylphenol CAS: [59-50-7]	2000µg/ml	2-Nitrophenol CAS: [88-75-5]	2000µg/ml
2-Methylphenol CAS: [95-48-7]	2000µg/ml	4-Nitrophenol CAS: [100-02-7]	2000µg/ml
2-Cyclohexyl-4,6-dinitrophenol CAS: [131-89-5]	2000µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	2000µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	2000µg/ml	Pentachlorophenol CAS: [87-86-5]	2000µg/ml
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	2000µg/ml	Phenol CAS: [108-95-2]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: 2- Propanol

Art. No.: PS70730001

Phenol Mix - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Chloro-3-methylphenol CAS: [59-50-7]	2500µg/ml	2-Nitrophenol CAS: [88-75-5]	500µg/ml
2-Chlorophenol CAS: [95-57-8]	500µg/ml	4-Nitrophenol CAS: [100-02-7]	2500µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	500µg/ml	Pentachlorophenol CAS: [87-86-5]	2500µg/ml
2,4-Dimethylphenol CAS: [105-67-9]	500µg/ml	Phenol CAS: [108-95-2]	500µg/ml
2,4-Dinitrophenol CAS: [51-28-5]	1500µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	1500µg/ml
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	2500µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70860001

Phenol Mix - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Chloro-3-methylphenol CAS: [59-50-7]	500µg/ml	2-Nitrophenol CAS: [88-75-5]	500µg/ml
2-Chlorophenol CAS: [95-57-8]	500µg/ml	4-Nitrophenol CAS: [100-02-7]	500µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	500µg/ml	Pentachlorophenol CAS: [87-86-5]	500µg/ml
2,4-Dimethylphenol CAS: [105-67-9]	500µg/ml	Phenol CAS: [108-95-2]	500µg/ml
2,4-Dinitrophenol CAS: [51-28-5]	500µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	500µg/ml
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	500µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71620001

Phenol Mix - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Chloro-3-methylphenol CAS: [59-50-7]	20µg/ml	2-Nitrophenol CAS: [88-75-5]	20µg/ml
2-Chlorophenol CAS: [95-57-8]	20µg/ml	4-Nitrophenol CAS: [100-02-7]	20µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	20µg/ml	Pentachlorophenol CAS: [87-86-5]	20µg/ml
2,4-Dimethylphenol CAS: [105-67-9]	20µg/ml	Phenol CAS: [108-95-2]	20µg/ml
2,4-Dinitrophenol CAS: [51-28-5]	20µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	20µg/ml
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	20µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71610001

Phenol-Mix - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
100µg/ml each of 4-Chloro-3-methylphenol CAS: [59-50-7]	100µg/ml	2-Nitrophenol CAS: [88-75-5]	100µg/ml
2-Chlorophenol CAS: [95-57-8]	100µg/ml	4-Nitrophenol CAS: [100-02-7]	100µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	100µg/ml	Pentachlorophenol CAS: [87-86-5]	100µg/ml
2,4-Dimethylphenol CAS: [105-67-9]	100µg/ml	Phenol CAS: [108-95-2]	100µg/ml
2,4-Dinitrophenol CAS: [51-28-5]	100µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	100µg/ml in Acetonitrile
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS70890001

Phenol-Mix - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Chloro-3-methylphenol CAS: [59-50-7]	2000µg/ml	2-Methylphenol CAS: [95-48-7]	2000µg/ml
2-Chlorophenol CAS: [95-57-8]	2000µg/ml	3-Methylphenol CAS: [108-39-4]	2000µg/ml
4-Chlorophenol CAS: [106-48-9]	2000µg/ml	4-Methylphenol CAS: [106-44-5]	2000µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	2000µg/ml	Pentachlorophenol CAS: [87-86-5]	2000µg/ml
2,4-Dimethylphenol CAS: [105-67-9]	2000µg/ml	Phenol CAS: [108-95-2]	2000µg/ml
2,5-Dimethylphenol CAS: [95-87-4]	2000µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	2000µg/ml
3,5-Dimethylphenol CAS: [108-68-9]	2000µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS70940001

Phenols Standard Solution - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Chloro-3-methylphenol CAS: [59-50-7]	200µg/ml	2,6-Dimethylphenol CAS: [576-26-1]	200µg/ml
4-Methylphenol (p-Cresol) CAS: [106-44-5]	200µg/ml	Pentachlorophenol CAS: [87-86-5]	200µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	200µg/ml	Phenol CAS: [108-95-2]	200µg/ml
2,6-Dichlorophenol CAS: [87-65-0]	200µg/ml	2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	200µg/ml
2,4-Dimethylphenol CAS: [105-67-9]	200µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72770001

Phenols Standard Solution - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phenol CAS: [108-95-2]	1000mg/l	2,6-Dimethylphenol CAS: [576-26-1]	1000mg/l
o-cresol	1000mg/l	3,4-dimethylphenol	1000mg/l
m-cresol	1000mg/l	3,5-Dimethylphenol CAS: [108-68-9]	1000mg/l
p-cresol	1000mg/l	2-ethylphenol	1000mg/l
2,3-dimethylphenol	1000mg/l	3-ethylphenol	1000mg/l
2,4-Dimethylphenol CAS: [105-67-9]	1000mg/l	4-Ethylphenol CAS: [123-07-9]	1000mg/l
2,5-Dimethylphenol CAS: [95-87-4]	1000mg/l	Thymol	1000mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS72320001

Phenols Standard Solution - 19 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Amino-4-chlorophenol CAS: [95-85-2]	100mg/l	3,4-Dichlorophenol CAS: [95-77-2]	100mg/l
Pentachlorophenol CAS: [87-86-5]	100mg/l	3,5-Dichlorophenol CAS: [591-35-5]	100mg/l
4-Chloro-3-methylphenol CAS: [59-50-7]	100mg/l	2,4,5-Trichlorophenol CAS: [95-95-4]	100mg/l
2-Chlorophenol CAS: [95-57-8]	100mg/l	2,4,6-Trichlorophenol CAS: [88-06-2]	100mg/l
3-Chlorophenol CAS: [108-43-0]	100mg/l	Nonylphenol CAS: [25154-52-3]	100mg/l
4-Chlorophenol CAS: [106-48-9]	100mg/l	4-n-nonylphenol CAS: [104-40-5]	100mg/l
2,3-Dichlorophenol CAS: [576-24-9]	100mg/l	4-n-Octylphenol CAS: [1806-26-4]	100mg/l
2,4-Dichlorophenol CAS: [120-83-2]	100mg/l	4-tert-Octylphenol CAS: [140-66-9]	100mg/l
2,5-Dichlorophenol CAS: [583-78-8]	100mg/l	4-tert-Butylphenol CAS: [98-54-4]	100mg/l
2,6-Dichlorophenol CAS: [87-65-0]	100mg/l		

• Vol: 5ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72340005

Phenols Standard Solution - 20 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
o-chlorophenol	1000mg/l	2,3,5-Trichlorophenol CAS: [933-78-8]	1000mg/l
m-chlorophenol	1000mg/l	2,3,6-Trichlorophenol CAS: [933-75-5]	1000mg/l
p-chlorophenol	1000mg/l	2,4,5-Trichlorophenol CAS: [95-95-4]	1000mg/l
2,3-Dichlorophenol CAS: [576-24-9]	1000mg/l	2,4,6-Trichlorophenol CAS: [88-06-2]	1000mg/l
2,4-Dichlorophenol CAS: [120-83-2]	1000mg/l	3,4,5-Trichlorophenol CAS: [609-19-8]	1000mg/l
2,5-Dichlorophenol CAS: [583-78-8]	1000mg/l	2,3,4,5-Tetrachlorophenol CAS: [4901-51-3]	1000mg/l
2,6-Dichlorophenol CAS: [87-65-0]	1000mg/l	2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	1000mg/l
3,4-Dichlorophenol CAS: [95-77-2]	1000mg/l	2,3,5,6-Tetrachlorophenol CAS: [935-95-5]	1000mg/l
3,5-Dichlorophenol CAS: [591-35-5]	1000mg/l	Pentachlorophenol CAS: [87-86-5]	1000mg/l
2,3,4-Trichlorophenol CAS: [15950-66-0]	1000mg/l	4-Chloro-3-methylphenol CAS: [59-50-7]	1000mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS72330001

TCLP Acids Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Methylphenol CAS: [95-48-7]	1000µg/ml	Pentachlorophenol CAS: [87-86-5]	1000µg/ml
3-Methylphenol CAS: [108-39-4]	1000µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	1000µg/ml
4-Methylphenol CAS: [106-44-5]	1000µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50670001

Chlorophenol Standard Stock Solution - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,3-Dichlorophenol CAS: [576-24-9]	400µg/ml	2,3,6-Trichlorophenol CAS: [933-75-5]	400µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	400µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	400µg/ml
2,5-Dichlorophenol CAS: [583-78-8]	400µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	600µg/ml
2,6-Dichlorophenol CAS: [87-65-0]	400µg/ml	3,4,5-Trichlorophenol CAS: [609-19-8]	200µg/ml
3,4-Dichlorophenol CAS: [95-77-2]	400µg/ml	2,3,4,5-Tetrachlorophenol CAS: [4901-51-3]	200µg/ml
3,5-Dichlorophenol CAS: [591-35-5]	400µg/ml	2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	600µg/ml
2,3,4-Trichlorophenol CAS: [15950-66-0]	400µg/ml	Pentachlorophenol CAS: [87-86-5]	1000µg/ml
2,3,5-Trichlorophenol CAS: [933-78-8]	400µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Ethanol

Art. No.: PS60080001

Phenol Internal Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-Dibromophenol CAS: [615-58-7]	10µg/ml	2,3,6-Trichlorophenol CAS: [933-75-5]	10µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Ethyl Acetate

Art. No.: PS60240001

Phenols Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Cyclohexyl-4,6-dinitrophenol CAS: [131-89-5]	2000mg/l	2,3,5,6-Tetrachlorophenol CAS: [935-95-5]	2000mg/l
2,3,4,5-Tetrachlorophenol CAS: [4901-51-3]	2000mg/l		

- Vol: 1ml • Packaging: Ampoule • Solvent: 2- Propanol

Art. No.: PS52900001

Phenols Standard Solution - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Chloro-3-methylphenol CAS: [59-50-7]	2000µg/ml	2-Nitrophenol CAS: [88-75-5]	2000µg/ml
2-Chlorophenol CAS: [95-57-8]	2000µg/ml	4-Nitrophenol CAS: [100-02-7]	2000µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	2000µg/ml	Pentachlorophenol CAS: [87-86-5]	2000µg/ml
2,4-Dimethylphenol CAS: [105-67-9]	2000µg/ml	Phenol CAS: [108-95-2]	2000µg/ml
2,4-Dinitrophenol CAS: [51-28-5]	2000µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	2000µg/ml
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	2000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS50820001

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52190001

Phenols Standard Solution - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Nitrophenol CAS: [88-75-5]	500µg/ml	2,4-Dinitrophenol CAS: [51-28-5]	500µg/ml
3-Nitrophenol CAS: [554-84-7]	500µg/ml	2,5-Dinitrophenol CAS: [329-71-5]	500µg/ml
4-Nitrophenol CAS: [100-02-7]	500µg/ml	2,6-Dinitrophenol CAS: [573-56-8]	500µg/ml
4-Methyl-2-nitrophenol CAS: [119-33-5]	500µg/ml	2-Methyl-4,6-dinitrophenol (2,4-Dinitro-6-methylphenol) CAS: [534-52-1]	500µg/ml
3-Methyl-4-nitrophenol CAS: [2581-34-2]	500µg/ml	2,6-Dimethyl-4-nitrophenol CAS: [2423-71-4]	500µg/ml
5-Methyl-2-nitrophenol CAS: [700-38-9]	500µg/ml	2,4-Dichloro-6-nitrophenol CAS: [609-89-2]	500µg/ml
3-Methyl-2-nitrophenol CAS: [4920-77-8]	500µg/ml	2,6-Dichloro-4-nitrophenol CAS: [618-80-4]	500µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Ethyl Acetate

Art. No.: PS60230001

Phenols Standard Solution - 17 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Chloro-3-methylphenol CAS: [59-50-7]	100µg/ml	2,4-Dinitrophenol CAS: [51-28-5]	100µg/ml
2-Chlorophenol CAS: [95-57-8]	100µg/ml	2-Nitrophenol CAS: [88-75-5]	100µg/ml
2-Methylphenol (o-Cresol) CAS: [95-48-7]	100µg/ml	4-Nitrophenol CAS: [100-02-7]	100µg/ml
3-Methylphenol (m-Cresol) CAS: [108-39-4]	100µg/ml	Pentachlorophenol CAS: [87-86-5]	100µg/ml
4-Methylphenol (p-Cresol) CAS: [106-44-5]	100µg/ml	Phenol CAS: [108-95-2]	100µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	100µg/ml	2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	100µg/ml
2,6-Dichlorophenol CAS: [87-65-0]	100µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	100µg/ml
2,4-Dimethylphenol CAS: [105-67-9]	100µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	100µg/ml
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	100µg/ml		

- Vol: ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52940001

Phenols Standard Solution - 19 components

DESCRIPTION	CONC.
2-Chlorophenol CAS: [95-57-8]	3000µg/ml
3-Chlorophenol CAS: [108-43-0]	3000µg/ml
4-Chlorophenol CAS: [106-48-9]	3000µg/ml
2,3-Dichlorophenol CAS: [576-24-9]	400µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	400µg/ml
2,5-Dichlorophenol CAS: [583-78-8]	400µg/ml
2,6-Dichlorophenol CAS: [87-65-0]	400µg/ml
3,4-Dichlorophenol CAS: [95-77-2]	400µg/ml
3,5-Dichlorophenol CAS: [591-35-5]	400µg/ml
2,3,4-Trichlorophenol acetate	300µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Ethanol

Art. No.: PS90050001

Phenols Standard Solution - 21 components

DESCRIPTION	CONC.
Dinoseb CAS: [88-85-7]	100µg/ml
4-Chloro-3-methylphenol CAS: [59-50-7]	100µg/ml
2-Chlorophenol CAS: [95-57-8]	100µg/ml
2-Methylphenol (o-Cresol) CAS: [95-48-7]	100µg/ml
3-Methylphenol (m-Cresol) CAS: [108-39-4]	100µg/ml
4-Methylphenol (p-Cresol) CAS: [106-44-5]	100µg/ml
2-Cyclohexyl-4,6-dinitrophenol CAS: [131-89-5]	100µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	100µg/ml
2,6-Dichlorophenol CAS: [87-65-0]	100µg/ml
2,4-Dimethylphenol CAS: [105-67-9]	100µg/ml
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: 2- Propanol

Art. No.: PS52930001

Phenols Standard Solution - 26 components

DESCRIPTION	CONC.
Phenol CAS: [108-95-2]	30µg/ml
2-Methylphenol CAS: [95-48-7]	30µg/ml
3-Methylphenol CAS: [108-39-4]	30µg/ml
4-Methylphenol CAS: [106-44-5]	30µg/ml
2,4-Dimethylphenol CAS: [105-67-9]	30µg/ml
4-Ethylphenol CAS: [123-07-9]	30µg/ml
2-Phenylphenol CAS: [90-43-7]	30µg/ml
2-Benzylphenol CAS: [28994-41-4]	30µg/ml
2-Chlorophenol CAS: [95-57-8]	30µg/ml
3-Chlorophenol CAS: [108-43-0]	30µg/ml
4-Chlorophenol CAS: [106-48-9]	30µg/ml
4-Chloro-2-methylphenol CAS: [1570-64-5]	30µg/ml
4-Chloro-3-methylphenol CAS: [59-50-7]	30µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS60440001

DESCRIPTION	CONC.
2,3,5-Trichlorophenol acetate CAS: [61925-88-0]	300µg/ml
2,3,6-Trichlorophenol acetate CAS: [61925-87-9]	300µg/ml
2,4,5-Trichlorophenol acetate CAS: [5393-75-9]	300µg/ml
2,4,6-Trichlorophenol acetate CAS: [23399-90-8]	300µg/ml
3,4,5-Trichlorophenol acetate	300µg/ml
2,3,4,5-Tetrachlorophenol acetate	200µg/ml
2,3,4,6-Tetrachlorophenol acetate	200µg/ml
2,3,5,6-Tetrachlorophenol Acetate	200µg/ml
Pentachlorophenol CAS: [87-86-5]	100µg/ml

DESCRIPTION	CONC.
2,4-Dinitrophenol CAS: [51-28-5]	100µg/ml
2-Nitrophenol CAS: [88-75-5]	100µg/ml
4-Nitrophenol CAS: [100-02-7]	100µg/ml
Pentachlorophenol CAS: [87-86-5]	100µg/ml
Phenol CAS: [108-95-2]	100µg/ml
2,3,4,5-Tetrachlorophenol CAS: [4901-51-3]	100µg/ml
2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	100µg/ml
2,3,5,6-Tetrachlorophenol CAS: [935-95-5]	100µg/ml
2,4,6-Trichlorophenol CAS: [88-06-2]	100µg/ml
2,4,5-Trichlorophenol CAS: [95-95-4]	100µg/ml

DESCRIPTION	CONC.
2,4-Dichloro-3,5-dimethylphenol CAS: [133-53-9]	30µg/ml
2,3-Dichlorophenol CAS: [576-24-9]	30µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	30µg/ml
2,5-Dichlorophenol CAS: [583-78-8]	30µg/ml
2,6-Dichlorophenol CAS: [87-65-0]	30µg/ml
2,4,5-Trichlorophenol CAS: [95-95-4]	30µg/ml
2,4,6-Trichlorophenol CAS: [88-06-2]	30µg/ml
2,3,5-Trichlorophenol CAS: [933-78-8]	30µg/ml
2,3,6-Trichlorophenol CAS: [933-75-5]	30µg/ml
2,3,4,5-Tetrachlorophenol CAS: [4901-51-3]	30µg/ml
2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	30µg/ml
2,3,5,6-Tetrachlorophenol CAS: [935-95-5]	30µg/ml
Pentachlorophenol CAS: [87-86-5]	30µg/ml

Phenols Standard Stock Solution - 31 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phenol CAS: [108-95-2]	300mg/l	4-tert-Butyl-2-chlorophenol CAS: [98-28-2]	300mg/l
2-Methylphenol CAS: [95-48-7]	300mg/l	2-Benzyl-4-chlorophenol CAS: [120-32-1]	300mg/l
3-Methylphenol CAS: [108-39-4]	300mg/l	4-Chloro-2-isopropyl-5-methylphenol CAS: [89-68-9]	300mg/l
4-Methylphenol CAS: [106-44-5]	300mg/l	2,3-Dichlorophenol CAS: [576-24-9]	300mg/l
2,4-Dimethylphenol CAS: [105-67-9]	300mg/l	2,4-Dichlorophenol CAS: [120-83-2]	300mg/l
4-Ethylphenol CAS: [123-07-9]	300mg/l	2,5-Dichlorophenol CAS: [583-78-8]	300mg/l
2,6-Di-tert-butyl-4-methylphenol CAS: [128-37-0]	300mg/l	2,6-Dichlorophenol CAS: [87-65-0]	300mg/l
2-Phenylphenol CAS: [90-43-7]	300mg/l	2,4,6-Trichlorophenol CAS: [88-06-2]	300mg/l
2-Benzylphenol CAS: [28994-41-4]	300mg/l	2,3,5-Trichlorophenol CAS: [933-78-8]	300mg/l
2-Chlorophenol CAS: [95-57-8]	300mg/l	2,4,5-Trichlorophenol CAS: [95-95-4]	300mg/l
3-Chlorophenol CAS: [108-43-0]	300mg/l	2,3,6-Trichlorophenol CAS: [933-75-5]	300mg/l
4-Chlorophenol CAS: [106-48-9]	300mg/l	2,3,4,5-Tetrachlorophenol CAS: [4901-51-3]	300mg/l
4-Chloro-2-methylphenol CAS: [1570-64-5]	300mg/l	2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	300mg/l
4-Chloro-3-methylphenol CAS: [59-50-7]	300mg/l	2,3,5,6-Tetrachlorophenol CAS: [935-95-5]	300mg/l
2-Chloro-5-methylphenol CAS: [615-74-7]	300mg/l	Pentachlorophenol CAS: [87-86-5]	300mg/l
2,4-Dichloro-3,5-dimethylphenol CAS: [133-53-9]	300mg/l		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS60430001

VOC / Phenols Standard Solution - 25 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzoic acid CAS: [65-85-0]	100µg/ml	Methyl methanesulfonate CAS: [66-27-3]	100µg/ml
Benzyl alcohol CAS: [100-51-6]	100µg/ml	2-Methylphenol CAS: [95-48-7]	100µg/ml
4-Chloro-3-methylphenol CAS: [59-50-7]	100µg/ml	3-Methylphenol CAS: [108-39-4]	100µg/ml
2-Chlorophenol CAS: [95-57-8]	100µg/ml	4-Methylphenol CAS: [106-44-5]	100µg/ml
2-Cyclohexyl-4,6-dinitrophenol CAS: [131-89-5]	100µg/ml	2-Nitrophenol CAS: [88-75-5]	100µg/ml
2,4-Dichlorophenol CAS: [120-83-2]	100µg/ml	4-Nitrophenol CAS: [100-02-7]	100µg/ml
2,6-Dichlorophenol CAS: [87-65-0]	100µg/ml	Pentachlorophenol CAS: [87-86-5]	100µg/ml
Diethyl sulfate CAS: [64-67-5]	100µg/ml	Phenol CAS: [108-95-2]	100µg/ml
2,4-Dimethylphenol CAS: [105-67-9]	100µg/ml	Resorcinol CAS: [108-46-3]	100µg/ml
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	100µg/ml	2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	100µg/ml
2,4-Dinitrophenol CAS: [51-28-5]	100µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	100µg/ml
Ethyl methanesulfonate CAS: [62-50-0]	100µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	100µg/ml
Hexachlorophen CAS: [70-30-4]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane / Methanol (1/1)

Art. No.: PS53430001

Phthalates

Base/Neutrals Extractables Mix 2 - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Biphenyl CAS: [92-52-4]	100µg/ml	Phthalic acid, bis-butyl ester (di-n-butyl phthalate) CAS: [84-74-2]	100µg/ml
Bis-(2-chloroethoxy)-methane CAS: [111-91-1]	100µg/ml	2,4-Dinitrotoluene CAS: [121-14-2]	100µg/ml
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	100µg/ml	2,6-Dinitrotoluene CAS: [606-20-2]	100µg/ml
Bis-(2-chloro-1-methylethyl)ether CAS: [108-60-1]	100µg/ml	Phthalic acid, bis-1-octyl ester (di-n-octyl phthalate) CAS: [117-84-0]	100µg/ml
Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	100µg/ml	Diphenylamine CAS: [122-39-4]	100µg/ml
BDE 3 (4-Bromophenyl-phenyl ether) CAS: [101-55-3]	100µg/ml	Diphenyl ether CAS: [101-84-8]	100µg/ml
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	100µg/ml	N-Nitroso-diphenylamine CAS: [86-30-6]	100µg/ml
4-Chlorophenyl phenyl ether CAS: [7005-72-3]	100µg/ml	N-Nitroso-di-n-propylamine CAS: [621-64-7]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS71950001

Base/Neutrals Mix 1 - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bis-(2-chloroethoxy)-methane CAS: [111-91-1]	2000µg/ml	Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	2000µg/ml
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	2000µg/ml	Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	2000µg/ml
Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	2000µg/ml	Phthalic acid, bis-butyl ester (Di-n-butylphthalate) CAS: [84-74-2]	2000µg/ml
Bis-(2-chloro-1-methylethyl)ether CAS: [108-60-1]	2000µg/ml	Phthalic acid, bis-1-octyl ester (Di-n-octylphthalate) CAS: [117-84-0]	2000µg/ml
BDE 3 (4-Bromophenyl-phenyl ether) CAS: [101-55-3]	2000µg/ml	N-Nitroso-dimethylamine CAS: [62-75-9]	2000µg/ml
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	2000µg/ml	N-Nitroso-di-n-propylamine CAS: [621-64-7]	2000µg/ml
4-Chlorophenyl phenyl ether CAS: [7005-72-3]	2000µg/ml	N-Nitroso-diphenylamine CAS: [86-30-6]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS70990001

CLP Base/Neutrals Mixture 1 - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
BDE 3 (4-Bromophenyl-phenyl ether) CAS: [101-55-3]	2000µg/ml	Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	2000µg/ml
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	2000µg/ml	Phthalic acid, bis-butyl ester (Di-n-butylphthalate) CAS: [84-74-2]	2000µg/ml
Bis-(2-chloroethoxy)-methane CAS: [111-91-1]	2000µg/ml	Phthalic acid, bis-1-octyl ester (Di-n-octylphthalate) CAS: [117-84-0]	2000µg/ml
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	2000µg/ml	Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	2000µg/ml
Bis-(2-chloro-1-methylethyl)ether CAS: [108-60-1]	2000µg/ml	N-Nitroso-diphenylamine CAS: [86-30-6]	2000µg/ml
4-Chlorophenyl phenyl ether CAS: [7005-72-3]	2000µg/ml	N-Nitroso-di-n-propylamine CAS: [621-64-7]	2000µg/ml
Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	2000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS71130001

Extractables Mixture - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Adipic acid-bis-2-ethylhexyl ester (Bis(2-ethylhexyl) adipate) CAS: [103-23-1]	100µg/ml	Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	100µg/ml
Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	100µg/ml	Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	100µg/ml
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	100µg/ml	Hexachlorobenzene (HCB) CAS: [118-74-1]	100µg/ml
Phthalic acid, bis-butyl ester (Di-n-butylphthalate) CAS: [84-74-2]	100µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	100µg/ml
		Pentachlorophenol CAS: [87-86-5]	400µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS70020001

Extractables Mixture - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Adipic acid-bis-2-ethylhexyl ester (Bis(2-ethylhexyl) adipate) CAS: [103-23-1]	500µg/ml	Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	500µg/ml
Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	500µg/ml	Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	500µg/ml
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	500µg/ml	Hexachlorobenzene (HCB) CAS: [118-74-1]	500µg/ml
Phthalic acid, bis-butyl ester (Di-n-butylphthalate) CAS: [84-74-2]	500µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	500µg/ml
		Pentachlorophenol CAS: [87-86-5]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS51890001

GPC Calibration Solution - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Corn oil CAS: [8001-30-7]	300mg/ml	Pentachlorophenol CAS: [87-86-5]	1.4mg/ml
Phthalic acid,bis-2-ethylhexylester (bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	15mg/ml	Perylene CAS: [198-55-0]	0.1mg/ml

- Vol: 5ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS71490005

Phthalate esters - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phthalic acid, benzylbutyl ester CAS: [85-68-7]	100µg/ml	Phthalic acid, bis-butyl ester CAS: [84-74-2]	250µg/ml
Phthalic acid, bis-methyl ester CAS: [131-11-3]	250µg/ml	Phthalic acid, bis-1-octyl ester CAS: [117-84-0]	500µg/ml
Phthalic acid, bis-ethyl ester CAS: [84-66-2]	250µg/ml	Phthalic acid,bis-2-ethylhexylester CAS: [117-81-7]	500µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70040001

Phthalates Matrix Spike Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	2000µg/ml	Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS53000001

Phthalates Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phthalic acid, benzylbutyl ester CAS: [85-68-7]	100µg/ml	Phthalic acid, bis-butyl ester CAS: [84-74-2]	100µg/ml
Phthalic acid, bis-methyl ester CAS: [131-11-3]	100µg/ml	Phthalic acid, bis-1-octyl ester CAS: [117-84-0]	100µg/ml
Phthalic acid, bis-ethyl ester CAS: [84-66-2]	100µg/ml	Phthalic acid,bis-2-ethylhexylester CAS: [117-81-7]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70030001

Phthalates QC Check Sample Concentrate - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	10µg/ml	Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	25µg/ml
Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	50µg/ml	Phthalic acid, bis-butyl ester (di-n-butyl phthalate) CAS: [84-74-2]	25µg/ml
Phthalic acid, bis-1-octyl ester (di-n-octyl phthalate) CAS: [117-84-0]	50µg/ml	Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	25µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS52230001

Phthalates Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phthalic acid,bis-2-ethylhexylester CAS: [117-81-7]	100µg/ml	Phthalic acid, bis-1-octyl ester CAS: [117-84-0]	100µg/ml

- Vol: 5ml • Packaging: Ampoule • Solvent: Toluene

Art. No.: PS72310005

Phthalates Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	1000µg/ml	Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	1000µg/ml
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	1000µg/ml	Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	1000µg/ml
Phthalic acid, bis-butyl ester (di-n-butyl phthalate) CAS: [84-74-2]	1000µg/ml	Phthalic acid, bis-1-octyl ester (di-n-octyl phthalate) CAS: [117-84-0]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS50350001

Phthalates Standard Solution - 6 components

DESCRIPTION	CONC.
Phthalic acid,bis-2-ethylhexylester CAS: [117-81-7]	100µg/ml
Phthalic acid, benzylbutyl ester CAS: [85-68-7]	100µg/ml
Phthalic acid, bis-butyl ester (Di-n-butylphthalate) CAS: [84-74-2]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS52990001

Phthalates Standard Solution - 6 components

DESCRIPTION	CONC.
Phthalic acid,bis-2-ethylhexylester CAS: [117-81-7]	1000µg/ml
Phthalic acid, benzylbutyl ester CAS: [85-68-7]	1000µg/ml
Phthalic acid, bis-butyl ester (Di-n-butylphthalate) CAS: [84-74-2]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS52980001

Phthalates Standard Solution - 7 components

DESCRIPTION	CONC.
Adipic acid-bis-2-ethylhexyl ester CAS: [103-23-1]	1000µg/ml
Phthalic acid,bis-2-ethylhexylester CAS: [117-81-7]	1000µg/ml
Phthalic acid, benzylbutyl ester CAS: [85-68-7]	1000µg/ml
Phthalic acid, bis-butyl ester CAS: [84-74-2]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS50330001

Phthalates Standard Solution - 7 components

DESCRIPTION	CONC.
Phthalic acid,bis-2-ethylhexylester CAS: [117-81-7]	250µg/ml
Phthalic acid, benzylbutyl ester CAS: [85-68-7]	250µg/ml
Phthalic acid, bis-butyl ester CAS: [84-74-2]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50340001

Phthalates Standard Solution - 11 components

DESCRIPTION	CONC.
Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	1000µg/ml
Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	1000µg/ml
Phthalic acid, bis-propyl ester Di-n-propyl Phthalate	1000µg/ml
Phthalic acid, bis-iso-butyl ester (Di-iso-butylphthalate) CAS: [84-69-5]	1000µg/ml
Phthalic acid, bis-butyl ester (Dibutylphthalate) CAS: [84-74-2]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Ethyl Acetate

Art. No.: PS60280001

DESCRIPTION	CONC.
Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	100µg/ml
Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	100µg/ml
Phthalic acid, bis-1-octyl ester (Di-n-octylphthalate) CAS: [117-84-0]	100µg/ml

DESCRIPTION	CONC.
Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	1000µg/ml
Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	1000µg/ml
Phthalic acid, bis-1-octyl ester (Di-n-octylphthalate) CAS: [117-84-0]	1000µg/ml

DESCRIPTION	CONC.
Phthalic acid, bis-ethyl ester CAS: [84-66-2]	100µg/ml
Phthalic acid, bis-methyl ester CAS: [131-11-3]	100µg/ml
Phthalic acid, bis-1-octyl ester CAS: [117-84-0]	650µg/ml

DESCRIPTION	CONC.
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	1000µg/ml
Dicyclohexyl phthalate CAS: [84-61-7]	1000µg/ml
Phthalic acid,bis-2-ethylhexylester (Di-2-ethylhexylphthalate) CAS: [117-81-7]	1000µg/ml
Phthalic acid, bis-1-octyl ester (Di-n-octylphthalate) CAS: [117-84-0]	1000µg/ml
Phthalic acid, bis-decyl ester (Didecyl phthalate) Didecyl phthalate	1000µg/ml
Diundecyl phthalate Diundecyl phthalate	1000µg/ml

Phthalates Surrogate Standard Solution - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dibenzyl phthalate CAS: [523-31-9]	500µg/ml	Diphenyl phthalate CAS: [84-62-8]	500µg/ml
Diphenyl isophthalate	500µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone
- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS50950001
Art. No.: PS53010001

VOC / PAH / Phthalates Standard Solution - 58 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	100µg/ml	Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	100µg/ml
Acenaphthylene CAS: [208-96-8]	100µg/ml	1,2-Dinitrobenzene CAS: [528-29-0]	100µg/ml
Anthracene CAS: [120-12-7]	100µg/ml	1,3-Dinitrobenzene CAS: [99-65-0]	100µg/ml
Benzo(a)anthracene CAS: [56-55-3]	100µg/ml	1,4-Dinitrobenzene CAS: [100-25-4]	100µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	100µg/ml	2,4-Dinitrotoluene CAS: [121-14-2]	100µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	100µg/ml	2,6-Dinitrotoluene CAS: [606-20-2]	100µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	100µg/ml	Phthalic acid, bis-1-octyl ester (Di-n-octylphthalate) CAS: [117-84-0]	100µg/ml
Benzo(a)pyrene CAS: [50-32-8]	100µg/ml	Fluoranthene CAS: [206-44-0]	100µg/ml
Bis-(2-chloroethoxy)-methane CAS: [111-91-1]	100µg/ml	Fluorene CAS: [86-73-7]	100µg/ml
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	100µg/ml	Hexachlorobenzene CAS: [118-74-1]	100µg/ml
Bis-(2-chloro-1-methylethyl)ether CAS: [108-60-1]	100µg/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	100µg/ml
Phthalic acid,bis-2-ethylhexylester CAS: [117-81-7]	100µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	100µg/ml
PBDE #3 (4-Bromophenyl-phenyl ether) CAS: [101-55-3]	100µg/ml	Hexachloroethane CAS: [67-72-1]	100µg/ml
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	100µg/ml	Hexachloropropene CAS: [1888-71-7]	100µg/ml
1-Chloronaphthalene CAS: [90-13-1]	100µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	100µg/ml
2-Chloronaphthalene CAS: [91-58-7]	100µg/ml	Isophorone CAS: [78-59-1]	100µg/ml
4-Chlorophenyl phenyl ether CAS: [7005-72-3]	100µg/ml	3-Methylcholanthrene CAS: [56-49-5]	100µg/ml
Chrysene CAS: [218-01-9]	100µg/ml	2-Methylnaphthalene CAS: [91-57-6]	100µg/ml
Dibenz(a,j)acridine CAS: [224-42-0]	100µg/ml	Naphthalene CAS: [91-20-3]	100µg/ml
Dibenzo(a,h)anthracene CAS: [53-70-3]	100µg/ml	5-Nitroacenaphthene CAS: [602-87-9]	100µg/ml
Dibenzofuran CAS: [132-64-9]	100µg/ml	Nitrobenzene CAS: [98-95-3]	100µg/ml
Dibenzo(a,e)pyrene CAS: [192-65-4]	100µg/ml	4-Nitrobiphenyl CAS: [92-93-3]	100µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	100µg/ml	Pentachlorobenzene CAS: [608-93-5]	100µg/ml
Phthalic acid, bis-butyl ester (Di-n-butylphthalate) CAS: [84-74-2]	100µg/ml	Quintozone (Pentachloronitrobenzene) CAS: [82-68-8]	100µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	100µg/ml	Phenanthrene CAS: [85-01-8]	100µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	100µg/ml	Pyrene CAS: [129-00-0]	100µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	100µg/ml	1,2,4,5-Tetrachlorobenzene CAS: [95-94-3]	100µg/ml
Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	100µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	100µg/ml
7,12-Dimethylbenzo(a)anthracene CAS: [57-97-6]	100µg/ml	1,3,5-Trinitrobenzene CAS: [99-35-4]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane / Benzene (3/1)

Art. No.: PS53420001

Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Phthalic acid, bis-ethyl ester CAS: [84-66-2]	1000µg/ml	Phthalic acid,bis-2-ethylhexylester CAS: [117-81-7]	1000µg/ml
Adipic acid-bis-2-ethylhexyl ester CAS: [103-23-1]	1000µg/ml	Diisononyl phthalate CAS: [28553-12-0]	1000µg/ml
Phthalic acid, bis-1-octyl ester CAS: [117-84-0]	1000µg/ml	Phthalic acid, bis-butyl ester CAS: [84-74-2]	1000µg/ml
Phthalic acid, benzylbutyl ester CAS: [85-68-7]	1000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS72300001

Polychlorinated Biphenyls (PCBs) Congeners Mixtures

Calibration Mixture without PCB 170 (acc. method 2) - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 18 CAS: [37680-65-2]	10µg/ml	PCB 138 (2,2',3,4,4',5'-Hexachlorobiphenyl) CAS: [35065-28-2]	10µg/ml
PCB 28 (2,4,4'-Trichlorobiphenyl) CAS: [7012-37-5]	10µg/ml	PCB 149 (2,2',3,4',5',6-Hexachlorobiphenyl) CAS: [38380-04-0]	10µg/ml
PCB 31 (2,4',5-Trichlorobiphenyl) CAS: [16606-02-3]	10µg/ml	PCB 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) CAS: [35065-27-1]	10µg/ml
PCB 44 (2,2',3,5'-Tetrachlorobiphenyl) CAS: [41464-39-5]	10µg/ml	PCB 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) CAS: [35065-29-3]	10µg/ml
PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) CAS: [35693-99-3]	10µg/ml	PCB 194 (2,2',3,3',4,4',5,5'-Octachlorobiphe) CAS: [35694-08-7]	10µg/ml
PCB 101 (2,2',4,5,5'-Pentachlorobiphenyl) CAS: [37680-73-2]	10µg/ml	PCB 209 (Decachlorobiphenyl) CAS: [2051-24-3]	10µg/ml
PCB 118 (2,3',4,4',5-Pentachlorobiphenyl) CAS: [31508-00-6]	10µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS90160001

Dry Color Manufacturer's Association (DCMA) PCB Mixture - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 1 (2-Chlorobiphenyl) CAS: [2051-60-7]	100µg/ml	PCB 185 CAS: [52712-05-7]	5µg/ml
PCB 11 (3,3'-Dichlorobiphenyl) CAS: [2050-67-1]	100µg/ml	PCB 194 (2,2',3,3',4,4',5,5'-Octachlorobiphe) CAS: [35694-08-7]	5µg/ml
PCB 29 (2,4,5-Trichlorobiphenyl) CAS: [15862-07-4]	10µg/ml	PCB 206 (2,2',3,3',4,4',5,5',6-Nonachlorobip) CAS: [40186-72-9]	5µg/ml
PCB 47 (2,2',4,4'-Tetrachlorobiphenyl) CAS: [2437-79-8]	10µg/ml	PCB 209 (Decachlorobiphenyl) CAS: [2051-24-3]	5µg/ml
PCB 117 CAS: [68194-11-6]	10µg/ml		
PCB 136 CAS: [38411-22-2]	10µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS72590001

ISS PCB Mixture 18 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 28 (2,4,4'-Trichlorobiphenyl) CAS: [7012-37-5]	10µg/ml	PCB 146 (2,2',3,4',5,5'-Hexachlorobiphenyl) CAS: [51908-16-8]	10µg/ml
PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) CAS: [35693-99-3]	10µg/ml	PCB 149 (2,2',3,4',5',6-Hexachlorobiphenyl) CAS: [38380-04-0]	10µg/ml
PCB 95 (2,2',3,5',6-Pentachlorobiphenyl) CAS: [38379-99-6]	10µg/ml	PCB 151 (2,2',3,5,5',6-Hexachlorobiphenyl) CAS: [52663-63-5]	10µg/ml
PCB 99 (2,2',4,4',5-Pentachlorobiphenyl) CAS: [38380-01-7]	10µg/ml	PCB 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) CAS: [35065-27-1]	10µg/ml
PCB 101 (2,2',4,5,5'-Pentachlorobiphenyl) CAS: [37680-73-2]	10µg/ml	PCB 170 (2,2',3,3',4,4',5-Heptachlorobipheny) CAS: [35065-30-6]	10µg/ml
PCB 105 (2,3,3',4,4'-Pentachlorobiphenyl) CAS: [32598-14-4]	10µg/ml	PCB 177 (2,2',3,3',4',5,6-Heptachlorobipheny) CAS: [52663-70-4]	10µg/ml
PCB 110 (2,3,3',4',6-Pentachlorobiphenyl) CAS: [38380-03-9]	10µg/ml	PCB 180 (2,2',3,4,4',5,5'-Heptachlorobipheny) CAS: [35065-29-3]	10µg/ml
PCB 118 (2,3',4,4',5-Pentachlorobiphenyl) CAS: [31508-00-6]	10µg/ml	PCB 183 (2,2',3,4,4',5',6-Heptachlorobipheny) CAS: [52663-69-1]	10µg/ml
PCB 138 (2,2',3,4,4',5-Hexachlorobiphenyl) CAS: [35065-28-2]	10µg/ml	PCB 187 (2,2',3,4',5,5',6-Heptachlorobipheny) CAS: [52663-68-0]	10µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS72080001

Multicomponent Stock Solution of PCBs - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 28 CAS: [7012-37-5]	100mg/l	PCB 138 CAS: [35065-28-2]	100mg/l
PCB 52 CAS: [35693-99-3]	100mg/l	PCB 153 CAS: [35065-27-1]	100mg/l
PCB 101 CAS: [37680-73-2]	100mg/l	PCB 180 CAS: [35065-29-3]	100mg/l
PCB 118 CAS: [31508-00-6]	100mg/l		

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS60020001

Multicomponent Stock Solution of PCBs and Organochlorine pesticides - 24 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 28 CAS: [7012-37-5]	100mg/l	Dieldrin CAS: [60-57-1]	100mg/l
PCB 52 CAS: [35693-99-3]	100mg/l	Endrin CAS: [72-20-8]	100mg/l
PCB 101 CAS: [37680-73-2]	100mg/l	Heptachlor CAS: [76-44-8]	100mg/l
PCB 118 CAS: [31508-00-6]	100mg/l	Heptachlor-endo-epoxide CAS: [28044-83-9]	100mg/l
PCB 138 CAS: [35065-28-2]	100mg/l	Heptachlor-exo-epoxide CAS: [1024-57-3]	100mg/l
PCB 153 CAS: [35065-27-1]	100mg/l	Endosulfan-alpha CAS: [959-98-8]	100mg/l
PCB 180 CAS: [35065-29-3]	100mg/l	4,4 prime-DDE CAS: [72-55-9]	100mg/l
Hexachlorobenzene CAS: [118-74-1]	100mg/l	2,4 prime-DDD CAS: [53-19-0]	100mg/l
Alpha-HCH CAS: [319-84-6]	100mg/l	2,4 prime-DDT CAS: [789-02-6]	100mg/l
Beta-HCH CAS: [319-85-7]	100mg/l	4,4 prime-DDD (TDE) CAS: [72-54-8]	100mg/l
Gamma-HCH (Lindane) CAS: [58-89-9]	100mg/l	2,4 prime-DDE CAS: [3424-82-6]	100mg/l
Aldrin CAS: [309-00-2]	100mg/l	4,4 prime-DDT CAS: [50-29-3]	100mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS60030001

PCB Calibration mixture (acc. Guideline for Waste Fuels 2007/0697/A) - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 28 CAS: [7012-37-5]	10µg/ml	PCB 138 (2,2',3,4,4',5'-Hexachlorobiphenyl) CAS: [35065-28-2]	10µg/ml
PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) CAS: [35693-99-3]	10µg/ml	PCB 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) CAS: [35065-27-1]	10µg/ml
PCB 101 (2,2',4,5,5'-Pentachlorobiphenyl) CAS: [37680-73-2]	10µg/ml	PCB 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) CAS: [35065-29-3]	10µg/ml
PCB 118 (2,3',4,4',5-Pentachlorobiphenyl) CAS: [31508-00-6]	10µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS72060001

PCBs Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aroclor 1016 CAS: [12674-11-2]	1000µg/ml	Arochlor 1260 (PCB 1260) CAS: [11096-82-5]	1000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS53110001

PCBs Standard Solution - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 28 CAS: [7012-37-5]	10µg/ml	PCB 138 CAS: [35065-28-2]	10µg/ml
PCB 52 CAS: [35693-99-3]	10µg/ml	PCB 153 CAS: [35065-27-1]	10µg/ml
PCB 101 CAS: [37680-73-2]	10µg/ml	PCB 180 CAS: [35065-29-3]	10µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS72600001

PCBs Standard Solution - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 28 CAS: [7012-37-5]	100µg/ml	PCB 138 CAS: [35065-28-2]	100µg/ml
PCB 52 CAS: [35693-99-3]	100µg/ml	PCB 153 CAS: [35065-27-1]	100µg/ml
PCB 101 CAS: [37680-73-2]	100µg/ml	PCB 180 CAS: [35065-29-3]	100µg/ml
PCB 118 CAS: [31508-00-6]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: n-Pentane

Art. No.: PS90110001

PCBs Standard Solution - 7 components

DESCRIPTION	CONC.
PCB 28 CAS: [7012-37-5]	10µg/ml
PCB 52 CAS: [35693-99-3]	10µg/ml
PCB 101 CAS: [37680-73-2]	10µg/ml
PCB 138 CAS: [35065-28-2]	10µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS72610001

PCBs Standard Solution - 8 components

DESCRIPTION	CONC.
PCB 194 CAS: [35694-08-7]	1µg/ml
PCB 180 CAS: [35065-29-3]	1µg/ml
PCB 153 CAS: [35065-27-1]	1µg/ml
PCB 138 CAS: [35065-28-2]	1µg/ml

- Vol: 5ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS72410005

PCBs Standard Solution - 8 components

DESCRIPTION	CONC.
PCB 28 CAS: [7012-37-5]	100µg/ml
PCB 52 CAS: [35693-99-3]	100µg/ml
PCB 101 CAS: [37680-73-2]	100µg/ml
PCB 118 CAS: [31508-00-6]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS72420001

PCBs Standard Solution - 8 components

DESCRIPTION	CONC.
100µg/ml each of PCB 1 (2-Chlorobiphenyl) CAS: [2051-60-7]	100µg/ml
PCB 5 (2,3-Dichlorobiphenyl) CAS: [16605-91-7]	100µg/ml
PCB 29 (2,4,5-Trichlorobiphenyl) CAS: [15862-07-4]	100µg/ml
PCB 47 (2,2',4,4'-Tetrachlorobiphenyl) CAS: [2437-79-8]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS70070001

PCBs Standard Solution - 8 components

DESCRIPTION	CONC.
PCB 1 (2-Chlorobiphenyl) CAS: [2051-60-7]	100µg/ml
PCB 5 (2,3-Dichlorobiphenyl) CAS: [16605-91-7]	100µg/ml
PCB 29 (2,4,5-Trichlorobiphenyl) CAS: [15862-07-4]	100µg/ml
PCB 47 (2,2',4,4'-Tetrachlorobiphenyl) CAS: [2437-79-8]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS90020001

Biphenyl and o-Phenylphenol - 2 components

DESCRIPTION	CONC.
Biphenyl CAS: [92-52-4]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS70870001

PCBs Standard Solution - 8 components

DESCRIPTION	CONC.
PCB 1 (2-Chlorobiphenyl) CAS: [2051-60-7]	500µg/ml
PCB 5 (2,3-Dichlorobiphenyl) CAS: [16605-91-7]	500µg/ml
PCB 29 (2,4,5-Trichlorobiphenyl) CAS: [15862-07-4]	500µg/ml
PCB 47 CAS: [2437-79-8]	500µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS51900001

PCBs Standard Solution - 12 components

DESCRIPTION	CONC.
PCB 77 CAS: [32598-13-3]	10µg/ml
PCB 81 CAS: [70362-50-4]	10µg/ml
PCB 105 CAS: [32598-14-4]	10µg/ml
PCB 114 CAS: [74472-37-0]	10µg/ml
PCB 118 CAS: [31508-00-6]	10µg/ml
PCB 123 CAS: [65510-44-3]	10µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS72580001

PCBs Standard Solution - 14 components

DESCRIPTION	CONC.
PCB 28 CAS: [7012-37-5]	10µg/ml
PCB 31 CAS: [16606-02-3]	10µg/ml
PCB 52 CAS: [35693-99-3]	10µg/ml
PCB 77 CAS: [32598-13-3]	10µg/ml
PCB 101 CAS: [37680-73-2]	10µg/ml
PCB 105 CAS: [32598-14-4]	10µg/ml
PCB 118 CAS: [31508-00-6]	10µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS70930001

PCBs Standard Solution - 15 components

DESCRIPTION	CONC.
PCB 18 CAS: [37680-65-2]	10µg/ml
PCB 20 CAS: [38444-84-7]	10µg/ml
PCB 28 CAS: [7012-37-5]	10µg/ml
PCB 31 CAS: [16606-02-3]	10µg/ml
PCB 44 CAS: [41464-39-5]	10µg/ml
PCB 52 CAS: [35693-99-3]	10µg/ml
PCB 101 CAS: [37680-73-2]	10µg/ml
PCB 105 CAS: [32598-14-4]	10µg/ml

- Vol: 5ml • Packaging: Ampoule • Solvent: n-Hexane

Art. No.: PS72620005

PCBs Standard Solution - 19 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 1 (2-Chlorobiphenyl) CAS: [2051-60-7]	100µg/ml	PCB 110 CAS: [38380-03-9]	100µg/ml
PCB 5 (2,3-Dichlorobiphenyl) CAS: [16605-91-7]	100µg/ml	PCB 138 CAS: [35065-28-2]	100µg/ml
PCB 18 CAS: [37680-65-2]	100µg/ml	PCB 141 CAS: [52712-04-6]	100µg/ml
PCB 31 CAS: [16606-02-3]	100µg/ml	PCB 151 CAS: [52663-63-5]	100µg/ml
PCB 44 CAS: [41464-39-5]	100µg/ml	PCB 153 CAS: [35065-27-1]	100µg/ml
PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) CAS: [35693-99-3]	100µg/ml	PCB 170 CAS: [35065-30-6]	100µg/ml
PCB 66 CAS: [32598-10-0]	100µg/ml	PCB 180 CAS: [35065-29-3]	100µg/ml
PCB 87 CAS: [38380-02-8]	100µg/ml	PCB 183 CAS: [52663-69-1]	100µg/ml
PCB 101 CAS: [37680-73-2]	100µg/ml	PCB 187 CAS: [52663-68-0]	100µg/ml
		PCB 206 CAS: [40186-72-9]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS53100001

Precision and recovery PCBs Standard Solution - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 77 CAS: [32598-13-3]	20ug/l	PCB 157 CAS: [69782-90-7]	20ug/l
PCB 81 CAS: [70362-50-4]	20ug/l	PCB 167 CAS: [52663-72-6]	20ug/l
PCB 105 CAS: [32598-14-4]	20ug/l	PCB 169 CAS: [32774-16-6]	20ug/l
PCB 114 CAS: [74472-37-0]	20ug/l	PCB 170 CAS: [35065-30-6]	20ug/l
PCB 123 CAS: [65510-44-3]	20ug/l	PCB 180 CAS: [35065-29-3]	20ug/l
PCB 126 CAS: [57465-28-8]	20ug/l	PCB 189 CAS: [39635-31-9]	20ug/l
PCB 156 CAS: [38380-08-4]	20ug/l		

• Vol: 5ml • Packaging: Ampoule • Solvent: n-Nonane

Art. No.: PS60250005

WHO - PCB Mixture - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 77 (3,3',4,4'-Tetrachlorobiphenyl) CAS: [32598-13-3]	77µg/ml	PCB 126 (3,3',4,4',5-Pentachlorobiphenyl) CAS: [57465-28-8]	77µg/ml
PCB 81 (3,4,4',5-Tetrachlorobiphenyl) CAS: [70362-50-4]	77µg/ml	PCB 156 (2,3,3',4,4',5-Hexachlorobiphenyl) CAS: [38380-08-4]	77µg/ml
PCB 105 (2,3,3',4,4'-Pentachlorobiphenyl) CAS: [32598-14-4]	77µg/ml	PCB 157 (2,3,3',4,4',5'-Hexachlorobiphenyl) CAS: [69782-90-7]	77µg/ml
PCB 114 (2,3,4,4',5-Pentachlorobiphenyl) CAS: [74472-37-0]	77µg/ml	PCB 167 (2,3',4,4',5,5'-Hexachlorobiphenyl) CAS: [52663-72-6]	77µg/ml
PCB 118 (2,3',4,4',5-Pentachlorobiphenyl) CAS: [31508-00-6]	77µg/ml	PCB 169 (3,3',4,4',5,5'-Hexachlorobiphenyl) CAS: [32774-16-6]	77µg/ml
PCB 123 (2',3,4,4',5-Pentachlorobiphenyl) CAS: [65510-44-3]	77µg/ml	PCB 189 (2,3,3',4,4',5,5'-Heptachlorobiphenyl) CAS: [39635-31-9]	77µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS72070001

WHO/ISS PCB Mixture - 32 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 18 CAS: [37680-65-2]	10µg/ml	PCB 138 (2,2',3,4,4',5'-Hexachlorobiphenyl)	10µg/ml
PCB 28 (2,4,4'-Trichlorobiphenyl) CAS: [7012-37-5]	10µg/ml	CAS: [35065-28-2]	
PCB 31 (2,4',5-Trichlorobiphenyl) CAS: [16606-02-3]	10µg/ml	PCB 146 (2,2',3,4',5,5'-Hexachlorobiphenyl)	10µg/ml
PCB 44 (2,2',3,5'-Tetrachlorobiphenyl) CAS: [41464-39-5]	10µg/ml	CAS: [51908-16-8]	
PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) CAS: [35693-99-3]	10µg/ml	PCB 149 (2,2',3,4',5',6-Hexachlorobiphenyl) CAS: [38380-04-0]	10µg/ml
PCB 77 (3,3',4,4'-Tetrachlorobiphenyl) CAS: [32598-13-3]	10µg/ml	PCB 151 (2,2',3,5,5',6-Hexachlorobiphenyl) CAS: [52663-63-5]	10µg/ml
PCB 81 (3,4,4',5-Tetrachlorobiphenyl) CAS: [70362-50-4]	10µg/ml	PCB 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) CAS: [35065-27-1]	10µg/ml
PCB 95 (2,2',3,5',6-Pentachlorobiphenyl) CAS: [38379-99-6]	10µg/ml	PCB 156 (2,3,3',4,4',5-Hexachlorobiphenyl) CAS: [38380-08-4]	10µg/ml
PCB 99 (2,2',4,4',5-Pentachlorobiphenyl) CAS: [38380-01-7]	10µg/ml	PCB 157 (2,3,3',4,4',5'-Hexachlorobiphenyl) CAS: [69782-90-7]	10µg/ml
PCB 101 (2,2',4,5,5'-Pentachlorobiphenyl) CAS: [37680-73-2]	10µg/ml	PCB 167 (2,3',4,4',5,5'-Hexachlorobiphenyl) CAS: [52663-72-6]	10µg/ml
PCB 105 (2,3,3',4,4'-Pentachlorobiphenyl) CAS: [32598-14-4]	10µg/ml	PCB 169 (3,3',4,4',5,5'-Hexachlorobiphenyl) CAS: [32774-16-6]	10µg/ml
PCB 110 (2,3,3',4',6-Pentachlorobiphenyl) CAS: [38380-03-9]	10µg/ml	PCB 170 (2,2',3,3',4,4',5-Heptachlorobiphenyl) CAS: [35065-30-6]	10µg/ml
PCB 114 (2,3,4,4',5-Pentachlorobiphenyl) CAS: [74472-37-0]	10µg/ml	PCB 177 (2,2',3,3',4',5,6-Heptachlorobiphenyl) CAS: [52663-70-4]	10µg/ml
PCB 118 (2,3',4,4',5-Pentachlorobiphenyl) CAS: [31508-00-6]	10µg/ml	PCB 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) CAS: [35065-29-3]	10µg/ml
PCB 123 (2',3,4,4',5-Pentachlorobiphenyl) CAS: [65510-44-3]	10µg/ml	PCB 183 (2,2',3,4,4',5',6-Heptachlorobiphenyl) CAS: [52663-69-1]	10µg/ml
PCB 126 (3,3',4,4',5-Pentachlorobiphenyl) CAS: [57465-28-8]	10µg/ml	PCB 187 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) CAS: [52663-68-0]	10µg/ml
PCB 128 (2,2',3,3',4,4'-Hexachlorobiphenyl) CAS: [38380-07-3]	10µg/ml	PCB 189 (2,3,3',4,4',5,5'-Heptachlorobiphenyl) CAS: [39635-31-9]	10µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS72090001

Polycyclic Aromatic Hydrocarbons (PAH)

Base/Neutrals A Mix - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthylene CAS: [208-96-8]	200µg/ml	Phthalic acid, bis-butyl ester (Di-n-butylphthalate)	200µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	100µg/ml	CAS: [84-74-2]	
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	200µg/ml	1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml
Bis-(2-chloro-1-methylethyl)ether CAS: [108-60-1]	200µg/ml	3,3'-Dichlorobenzidine CAS: [91-94-1]	200µg/ml
Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	200µg/ml	Phthalic acid, bis-methyl ester (Dimethyl phthalate)	200µg/ml
BDE 3 (4-Bromophenyl-phenyl ether) CAS: [101-55-3]	200µg/ml	CAS: [131-11-3]	
		2,6-Dinitrotoluene CAS: [606-20-2]	200µg/ml
		Nitrobenzene CAS: [98-95-3]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol / Dichloromethane (1/1)

Art. No.: PS71800001

Base/Neutrals B Mix - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	200µg/ml	Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	200µg/ml
Anthracene CAS: [120-12-7]	200µg/ml	2,4-Dinitrotoluene CAS: [121-14-2]	200µg/ml
Benzo(a)anthracene CAS: [56-55-3]	100µg/ml	Fluorene CAS: [86-73-7]	200µg/ml
Bis-(2-chloroethoxy)-methane CAS: [111-91-1]	200µg/ml	Hexachlorobenzene CAS: [118-74-1]	200µg/ml
Chrysene CAS: [218-01-9]	100µg/ml	Hexachloro-1,3-butadiene CAS: [87-68-3]	200µg/ml
Dibenzo(a,h)anthracene CAS: [53-70-3]	100µg/ml	Naphthalene CAS: [91-20-3]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml	Pyrene CAS: [129-00-0]	100µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol / Dichloromethane (1/1)

Art. No.: PS71810001

Base/Neutrals Calibration Check Mixture - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	1000µg/ml	Fluoranthene CAS: [206-44-0]	1000µg/ml
Benzo(a)pyrene CAS: [50-32-8]	1000µg/ml	Hexachloro-1,3-butadiene CAS: [87-68-3]	1000µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	1000µg/ml	N-Nitroso-diphenylamine CAS: [86-30-6]	1000µg/ml
Phthalic acid, bis-1-octyl ester (Di-n-octylphthalate) CAS: [117-84-0]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS71370001

Base/Neutrals Extractables Mix 1 - 24 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	100µg/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	100µg/ml
Acenaphthylene CAS: [208-96-8]	100µg/ml	Fluoranthene CAS: [206-44-0]	100µg/ml
Anthracene CAS: [120-12-7]	100µg/ml	Fluorene CAS: [86-73-7]	100µg/ml
Benzo(a)anthracene CAS: [56-55-3]	100µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	100µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	100µg/ml	Indole CAS: [120-72-9]	100µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	100µg/ml	1-Methylnaphthalene CAS: [90-12-0]	100µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	100µg/ml	2-Methylnaphthalene CAS: [91-57-6]	100µg/ml
Benzo(a)pyrene CAS: [50-32-8]	100µg/ml	Naphthalene CAS: [91-20-3]	100µg/ml
Camphene CAS: [79-92-5]	100µg/ml	5-Nitroacenaphthene CAS: [602-87-9]	100µg/ml
1-Chloronaphthalene CAS: [90-13-1]	100µg/ml	Perylene CAS: [198-55-0]	100µg/ml
2-Chloronaphthalene CAS: [91-58-7]	100µg/ml	Phenanthrene CAS: [85-01-8]	100µg/ml
Chrysene CAS: [218-01-9]	100µg/ml	Pyrene CAS: [129-00-0]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS71960001

Deuterated PAH Mixture - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthylene D8 CAS: [93951-97-4]	200µg/ml	Indeno(1,2,3-c,d)pyrene D12 CAS: [203578-33-0]	200µg/ml
Chrysene D12 CAS: [1719-03-5]	200µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS72020001

Base/Neutral C Mix - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Azobenzene CAS: [103-33-3]	200µg/ml	Hexachloroethane CAS: [67-72-1]	200µg/ml
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	200µg/ml	Isophorone CAS: [78-59-1]	200µg/ml
2-Chloronaphthalene CAS: [91-58-7]	200µg/ml	N-Nitroso-diphenylamine CAS: [86-30-6]	200µg/ml
Fluoranthene CAS: [206-44-0]	100µg/ml	N-Nitroso-di-n-propylamine CAS: [621-64-7]	200µg/ml
Hexachlorocyclopentadiene CAS: [77-47-4]	200µg/ml	Phenanthrene CAS: [85-01-8]	200µg/ml
		1,2,4-Trichlorobenzene CAS: [120-82-1]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol / Dichloromethane (1/1)

Art. No.: PS71820001

Deuterated PAH Mixture - 7 components

DESCRIPTION	CONC.
Acenaphthene D10 CAS: [15067-26-2]	200µg/ml
Benzo(a)anthracene D12 CAS: [1718-53-2]	200µg/ml
Benzo(a)pyrene D12 CAS: [63466-71-7]	200µg/ml
Dibenzo(a,h)anthracene D14 CAS: [13250-98-1]	200µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS72030001

Internal & Surrogate Standard Fortification Solution - 6 components

DESCRIPTION	CONC.
500µg/ml each of Acenaphthene D10 CAS: [15067-26-2]	500µg/ml
Chrysene D12 CAS: [1719-03-5]	500µg/ml
1,3-Dimethyl-2-nitrobenzene CAS: [81-20-9]	500µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS71390001

Multiple Compound Standard Solution - 15 components

DESCRIPTION	CONC.
Naphthalene CAS: [91-20-3]	200µg/ml
Acenaphthene CAS: [83-32-9]	200µg/ml
Fluorene CAS: [86-73-7]	200µg/ml
Phenanthrene CAS: [85-01-8]	200µg/ml
Anthracene CAS: [120-12-7]	200µg/ml
Fluoranthene CAS: [206-44-0]	200µg/ml
Pyrene CAS: [129-00-0]	200µg/ml
Benzo(a)anthracene CAS: [56-55-3]	200µg/ml

- Vol: 10ml • Packaging: Ampoule • Solvent: Acetonitrile / Tetrahydrofuran / Methanol (1/1/1)

Art. No.: PS73030010

- Vol: 1ml • Packaging: Ampoule • Solvent: Toluene

Art. No.: PS60190001

Multiple compound stock solution - 15 components

DESCRIPTION	CONC.
Naphthalene CAS: [91-20-3]	10µg/ml
Acenaphthene CAS: [83-32-9]	10µg/ml
Phenanthrene CAS: [85-01-8]	10µg/ml
Fluoranthene CAS: [206-44-0]	10µg/ml
Benzo(a)anthracene CAS: [56-55-3]	10µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	10µg/ml
Benzo(a)pyrene CAS: [50-32-8]	10µg/ml
Dibenzo(a,h)anthracene CAS: [53-70-3]	10µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile
- Vol: 5ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS60270001

Art. No.: PS60260005

Multiple compound stock solution - 15 components

DESCRIPTION	CONC.
Naphthalene CAS: [91-20-3]	200µg/ml
Acenaphthene CAS: [83-32-9]	200µg/ml
Fluorene CAS: [86-73-7]	200µg/ml
Phenanthrene CAS: [85-01-8]	200µg/ml
Anthracene CAS: [120-12-7]	200µg/ml
Fluoranthene CAS: [206-44-0]	200µg/ml
Pyrene CAS: [129-00-0]	200µg/ml
Benzo(a)anthracene CAS: [56-55-3]	200µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS60200001

PAH Additions to Method 610 - 24 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	100µg/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	10µg/ml
Acenaphthylene CAS: [208-96-8]	100µg/ml	7-H-Dibenzo(c,g)carbazole CAS: [194-59-2]	10µg/ml
Anthracene CAS: [120-12-7]	100µg/ml	Dibenzo(a,e)pyrene CAS: [192-65-4]	10µg/ml
Benzo(a)anthracene CAS: [56-55-3]	10µg/ml	Dibenzo(a,h)pyrene CAS: [189-64-0]	10µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	10µg/ml	Dibenzo(a,i)pyrene CAS: [189-55-9]	10µg/ml
Benzo(j)fluoranthene CAS: [205-82-3]	10µg/ml	Fluoranthene CAS: [206-44-0]	10µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	5µg/ml	Fluorene CAS: [86-73-7]	100µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	10µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	10µg/ml
Benzo(a)pyrene CAS: [50-32-8]	10µg/ml	3-Methylcholanthrene CAS: [56-49-5]	10µg/ml
Chrysene CAS: [218-01-9]	10µg/ml	Naphthalene CAS: [91-20-3]	100µg/ml
Dibenz(a,h)acridine CAS: [226-36-8]	10µg/ml	Phenanthrene CAS: [85-01-8]	100µg/ml
Dibenz(a,j)acridine CAS: [224-42-0]	10µg/ml	Pyrene CAS: [129-00-0]	10µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS70830001

PAH Calibration Mixture - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	20µg/ml	Chrysene CAS: [218-01-9]	3.5µg/ml
Acenaphthylene CAS: [208-96-8]	15µg/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	3.5µg/ml
Anthracene CAS: [120-12-7]	0.8µg/ml	Fluoranthene CAS: [206-44-0]	8µg/ml
Benzo(a)anthracene CAS: [56-55-3]	4µg/ml	Fluorene CAS: [86-73-7]	5µg/ml
Benzo(a)pyrene CAS: [50-32-8]	5µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	4.5µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	4µg/ml	Naphthalene CAS: [91-20-3]	20µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	3.5µg/ml	Phenanthrene CAS: [85-01-8]	3.5µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	4.5µg/ml	Pyrene CAS: [129-00-0]	8.5µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72050001

PAH Internal Standard Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene D10 CAS: [15067-26-2]	4000µg/ml	Naphthalene D8 CAS: [1146-65-2]	4000µg/ml
Chrysene D12 CAS: [1719-03-5]	4000µg/ml	Perylene D12 CAS: [1520-96-3]	4000µg/ml
1,4-Dichlorobenzene D4 CAS: [3855-82-1]	4000µg/ml	Phenanthrene D10 CAS: [1517-22-2]	4000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS53530001

PAH Mix - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzo(b)fluoranthene CAS: [205-99-2]	20µg/ml	Benzo(a)pyrene CAS: [50-32-8]	20µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	20µg/ml	Fluoranthene CAS: [206-44-0]	50µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	20µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	40µg/ml

• Vol: 10ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS71170010

PAH Mixture - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzo(b)fluoranthene CAS: [205-99-2]	10µg/ml	Fluoranthene CAS: [206-44-0]	10µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	10µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	10µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	10µg/ml	Perylene CAS: [198-55-0]	5µg/ml
Benzo(a)pyrene CAS: [50-32-8]	10µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS70750001

PAH Mixture - 13 components

DESCRIPTION	CONC.
Acenaphthylene CAS: [208-96-8]	100µg/ml
Anthracene CAS: [120-12-7]	100µg/ml
Benzo(a)anthracene CAS: [56-55-3]	100µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	100µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	100µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	100µg/ml
Benzo(a)pyrene CAS: [50-32-8]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS70780001

PAH Mix - 15 components

DESCRIPTION	CONC.
Benzo(a)anthracene CAS: [56-55-3]	10µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	10µg/ml
Benzo(j)fluoranthene CAS: [205-82-3]	10µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	10µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	10µg/ml
Benzo(a)pyrene CAS: [50-32-8]	10µg/ml
Chrysene CAS: [218-01-9]	10µg/ml
Cyclopenta(c,d)pyrene CAS: [27208-37-3]	10µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS71140001

PAH Mix - 16 components

DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	10µg/ml
Acenaphthylene CAS: [208-96-8]	10µg/ml
Anthracene CAS: [120-12-7]	10µg/ml
Benzo(a)anthracene CAS: [56-55-3]	10µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	10µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	10µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	10µg/ml
Benzo(a)pyrene CAS: [50-32-8]	10µg/ml

• Vol: 10ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS71080010

PAH Mixture - 17 components

DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	2000µg/ml
Acenaphthylene CAS: [208-96-8]	2000µg/ml
Anthracene CAS: [120-12-7]	2000µg/ml
Benzo(a)anthracene CAS: [56-55-3]	2000µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	2000µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	2000µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	2000µg/ml
Benzo(a)pyrene CAS: [50-32-8]	2000µg/ml
Carbazole CAS: [86-74-8]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane / Benzene (1/1)

Art. No.: PS71100001

PAH Mixture - 22 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Naphthalene CAS: [91-20-3]	200µg/ml	Benzo(k)fluoranthene CAS: [207-08-9]	200µg/ml
Acenaphthylene CAS: [208-96-8]	200µg/ml	Benzo(a)pyrene CAS: [50-32-8]	200µg/ml
Acenaphthene CAS: [83-32-9]	200µg/ml	Benzo(e)pyrene CAS: [192-97-2]	200µg/ml
Fluorene CAS: [86-73-7]	200µg/ml	Perylene CAS: [198-55-0]	200µg/ml
Phenanthrene CAS: [85-01-8]	200µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	200µg/ml
Anthracene CAS: [120-12-7]	200µg/ml	Benzo(g,h,i)perylene CAS: [191-24-2]	200µg/ml
Fluoranthene CAS: [206-44-0]	200µg/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	200µg/ml
Pyrene CAS: [129-00-0]	200µg/ml	Dibenzo(a,i)pyrene CAS: [189-55-9]	200µg/ml
Benzo(a)anthracene CAS: [56-55-3]	200µg/ml	Dibenzo(a,l)pyrene CAS: [191-30-0]	200µg/ml
Chrysene CAS: [218-01-9]	200µg/ml	Dibenzo(a,e)pyrene CAS: [192-65-4]	200µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	200µg/ml	Dibenzo(a,h)pyrene CAS: [189-64-0]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS72010001

PAH Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzo(g,h,i)perylene D12 CAS: [93951-66-7]	100µg/ml	Naphthalene D8 CAS: [1146-65-2]	100µg/ml
Benzo(a)pyrene D12 CAS: [63466-71-7]	100µg/ml	Fluoranthene D10 CAS: [93951-69-0]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72380001

PAH Standard Solution - 6 components

DESCRIPTION	CONC.
Fluoranthene CAS: [206-44-0]	10µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	2µg/ml
Benzo(a)pyrene CAS: [50-32-8]	2µg/ml

• Vol: 5ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS60380005

PAH Standard Solution - 6 components

DESCRIPTION	CONC.
Fluoranthene CAS: [206-44-0]	10µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	10µg/ml
Benzo(a)pyrene CAS: [50-32-8]	10µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS60390001

• Vol: 5ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS60400005

PAH Standard Solution - 6 components

DESCRIPTION	CONC.
Benzo(b)fluoranthene CAS: [205-99-2]	100µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	100µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72150001

PAH Standard Solution - 6 components

DESCRIPTION	CONC.
Fluoranthene CAS: [206-44-0]	100µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	100µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72400001

PAH Standard Solution - 6 components

DESCRIPTION	CONC.
Fluoranthene CAS: [206-44-0]	1mg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	1mg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	1mg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS72140001

PAH Standard Solution - 7 components

DESCRIPTION	CONC.
Benzo(a)anthracene CAS: [56-55-3]	10µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	10µg/ml
Benzo(j)fluoranthene CAS: [205-82-3]	10µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	10µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Toluene

Art. No.: PS72370001

PAH Standard Solution - 7 components

DESCRIPTION	CONC.
Acenaphthene D10 CAS: [15067-26-2]	500µg/ml
Phenanthrene D10 CAS: [1517-22-2]	500µg/ml
Chrysene D12 CAS: [1719-03-5]	500µg/ml
1,3-Dimethyl-2-nitrobenzene CAS: [81-20-9]	500µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS51930001

PAH Standard Solution - 13 components

DESCRIPTION	CONC.
Acenaphthylene CAS: [208-96-8]	100µg/ml
Anthracene CAS: [120-12-7]	100µg/ml
Benzo(a)anthracene CAS: [56-55-3]	100µg/ml
Benzo(j)fluoranthene CAS: [205-82-3]	100µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	100µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	100µg/ml
Benzo(a)pyrene CAS: [50-32-8]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone
- Vol: 1ml • Packaging: Ampoule • Solvent: Toluene

Art. No.: PS51860001

Art. No.: PS51870001

PAH Standard Solution - 16 components

DESCRIPTION	CONC.
Naphthalene CAS: [91-20-3]	10µg/ml
Acenaphthylene CAS: [208-96-8]	10µg/ml
Acenaphthene CAS: [83-32-9]	10µg/ml
Fluorene CAS: [86-73-7]	10µg/ml
Phenanthrene CAS: [85-01-8]	10µg/ml
Anthracene CAS: [120-12-7]	10µg/ml
Fluoranthene CAS: [206-44-0]	10µg/ml
Pyrene CAS: [129-00-0]	10µg/ml

- Vol: 5ml • Packaging: Ampoule • Solvent: Acetonitrile
- Vol: 5ml • Packaging: Ampoule • Solvent: Cyclohexane

Art. No.: PS72360005

Art. No.: PS72350005

PAH Standard Solution - 16 components

DESCRIPTION	CONC.
Acenaphthene D10 CAS: [15067-26-2]	100mg/l
Acenaphthylene D8 CAS: [93951-97-4]	100mg/l
Anthracene D10 CAS: [1719-06-8]	100mg/l
Benzo(a)anthracene D12 CAS: [1718-53-2]	100mg/l
Benzo(b)Fluoranthene D12 CAS: [93951-98-5]	100mg/l
Benzo(k)Fluoranthene D12 CAS: [93952-01-3]	100mg/l
Benzo(g,h,i)perylene D12 CAS: [93951-66-7]	100mg/l
Benzo(a)pyrene D12 CAS: [63466-71-7]	100mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Cyclohexane

Art. No.: PS72390001

PAH Standard Solution - 16 components

DESCRIPTION	CONC.
Acenaphthylene CAS: [208-96-8]	100µg/ml
Anthracene CAS: [120-12-7]	100µg/ml
Benzo(a)anthracene CAS: [56-55-3]	10µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	10µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	5µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	10µg/ml
Benzo(a)pyrene CAS: [50-32-8]	10µg/ml
Chrysene CAS: [218-01-9]	10µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS70850001

PAH Standard Solution - 16 components

DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	1000µg/ml
Acenaphthylene CAS: [208-96-8]	1000µg/ml
Anthracene CAS: [120-12-7]	625µg/ml
Benzo(a)anthracene CAS: [56-55-3]	1µg/ml
Benzo(a)pyrene CAS: [50-32-8]	5µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	1µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	5µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	1.25µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS51970001

PAH Standard Solution - 16 components

DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	1000mg/l
Acenaphthylene CAS: [208-96-8]	1000mg/l
Anthracene CAS: [120-12-7]	1000mg/l
Benzo(a)anthracene CAS: [56-55-3]	1000mg/l
Benzo(a)pyrene CAS: [50-32-8]	1000mg/l
Benzo(b)fluoranthene CAS: [205-99-2]	1000mg/l
Benzo(g,h,i)perylene CAS: [191-24-2]	1000mg/l
Benzo(k)fluoranthene CAS: [207-08-9]	1000mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS51980001

DESCRIPTION	CONC.
Chrysene D12 CAS: [1719-03-5]	100mg/l
Dibenz(a,h)anthracene D14 CAS: [13250-98-1]	100mg/l
Fluoranthene D10 CAS: [93951-69-0]	100mg/l
Fluorene D10 CAS: [81103-79-9]	100mg/l
Indeno(1,2,3-c,d)pyrene D12 CAS: [203578-33-0]	100mg/l
Naphthalene D8 CAS: [1146-65-2]	100mg/l
Phenanthrene D10 CAS: [1517-22-2]	100mg/l
Pyrene D10 CAS: [1718-52-1]	100mg/l

PAH Standard Solution - 16 components

DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	2000mg/l
Acenaphthylene CAS: [208-96-8]	2000mg/l
Anthracene CAS: [120-12-7]	2000mg/l
Benzo(a)anthracene CAS: [56-55-3]	2000mg/l
Benzo(a)pyrene CAS: [50-32-8]	2000mg/l
Benzo(b)fluoranthene CAS: [205-99-2]	2000mg/l
Benzo(g,h,i)perylene CAS: [191-24-2]	2000mg/l
Benzo(k)fluoranthene CAS: [207-08-9]	2000mg/l

DESCRIPTION	CONC.
Chrysene CAS: [218-01-9]	2000mg/l
Dibenzo(a,h)anthracene CAS: [53-70-3]	2000mg/l
Fluoranthene CAS: [206-44-0]	2000mg/l
Fluorene CAS: [86-73-7]	2000mg/l
Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	2000mg/l
Naphthalene CAS: [91-20-3]	2000mg/l
Phenanthrene CAS: [85-01-8]	2000mg/l
Pyrene CAS: [129-00-0]	2000mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS71050001

PAH Standard Solution - 16 components

DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	1000mg/l
Acenaphthylene CAS: [208-96-8]	1000mg/l
Anthracene CAS: [120-12-7]	1000mg/l
Benzo(a)anthracene CAS: [56-55-3]	1000mg/l
Benzo(a)pyrene CAS: [50-32-8]	1000mg/l
Benzo(b)fluoranthene CAS: [205-99-2]	1000mg/l
Benzo(g,h,i)perylene CAS: [191-24-2]	1000mg/l
Benzo(k)fluoranthene CAS: [207-08-9]	1000mg/l

DESCRIPTION	CONC.
Chrysene CAS: [218-01-9]	1000mg/l
Dibenzo(a,h)anthracene CAS: [53-70-3]	1000mg/l
Fluoranthene CAS: [206-44-0]	1000mg/l
Fluorene CAS: [86-73-7]	1000mg/l
Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	1000mg/l
Naphthalene CAS: [91-20-3]	1000mg/l
Phenanthrene CAS: [85-01-8]	1000mg/l
Pyrene CAS: [129-00-0]	1000mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS53190001

PAH Standard Solution - 16 components

DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	200µg/ml
Acenaphthylene CAS: [208-96-8]	200µg/ml
Anthracene CAS: [120-12-7]	200µg/ml
Benzo(a)anthracene CAS: [56-55-3]	200µg/ml
Benzo(a)pyrene CAS: [50-32-8]	200µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	200µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	200µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	200µg/ml

DESCRIPTION	CONC.
Chrysene CAS: [218-01-9]	200µg/ml
Dibenzo(a,h)anthracene CAS: [53-70-3]	200µg/ml
Fluoranthene CAS: [206-44-0]	200µg/ml
Fluorene CAS: [86-73-7]	200µg/ml
Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	200µg/ml
Naphthalene CAS: [91-20-3]	200µg/ml
Phenanthrene CAS: [85-01-8]	200µg/ml
Pyrene CAS: [129-00-0]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Cyclohexane

Art. No.: PS60070001

PAH Standard Solution - 16 components

DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	20µg/ml
Acenaphthylene CAS: [208-96-8]	20µg/ml
Anthracene CAS: [120-12-7]	20µg/ml
Benzo(a)anthracene CAS: [56-55-3]	20µg/ml
Benzo(a)pyrene CAS: [50-32-8]	20µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	20µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	20µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	20µg/ml

DESCRIPTION	CONC.
Chrysene CAS: [218-01-9]	20µg/ml
Dibenzo(a,h)anthracene CAS: [53-70-3]	20µg/ml
Fluoranthene CAS: [206-44-0]	20µg/ml
Fluorene CAS: [86-73-7]	20µg/ml
Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	20µg/ml
Naphthalene CAS: [91-20-3]	20µg/ml
Phenanthrene CAS: [85-01-8]	20µg/ml
Pyrene CAS: [129-00-0]	20µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol / Dichloromethane (1/1)

Art. No.: PS52320001

PAH Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	100µg/ml	Chrysene CAS: [218-01-9]	100µg/ml
Acenaphthylene CAS: [208-96-8]	100µg/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	100µg/ml
Anthracene CAS: [120-12-7]	100µg/ml	Fluoranthene CAS: [206-44-0]	100µg/ml
Benzo(a)anthracene CAS: [56-55-3]	100µg/ml	Fluorene CAS: [86-73-7]	100µg/ml
Benzo(a)pyrene CAS: [50-32-8]	100µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	100µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	100µg/ml	Naphthalene CAS: [91-20-3]	100µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	100µg/ml	Phenanthrene CAS: [85-01-8]	100µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	100µg/ml	Pyrene CAS: [129-00-0]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol / Dichloromethane (1/1)

Art. No.: PS50620001

PAH Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthylene CAS: [208-96-8]	200µg/ml	Dibenzo(a,h)anthracene CAS: [53-70-3]	200µg/ml
Anthracene CAS: [120-12-7]	100µg/ml	Fluoranthene CAS: [206-44-0]	200µg/ml
Benzo(a)anthracene CAS: [56-55-3]	100µg/ml	Fluorene CAS: [86-73-7]	200µg/ml
Benzo(a)pyrene CAS: [50-32-8]	100µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	100µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	200µg/ml	Naphthalene CAS: [91-20-3]	1000µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	200µg/ml	Phenanthrene CAS: [85-01-8]	100µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	100µg/ml	Pyrene CAS: [129-00-0]	100µg/ml
Chrysene CAS: [218-01-9]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol / Dichloromethane (1/1)

Art. No.: PS52330001

PAH Standard Solution - 18 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Anthracene CAS: [120-12-7]	100mg/l	2-Methyl-Fluoranthene	100mg/l
Pyrene CAS: [129-00-0]	100mg/l	Benzo(a)pyrene CAS: [50-32-8]	100mg/l
Benzo(g,h,i)perylene CAS: [191-24-2]	100mg/l	Dibenzo(a,h)anthracene CAS: [53-70-3]	100mg/l
Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	100mg/l	Benzo(a)anthracene CAS: [56-55-3]	100mg/l
Benzo(b)fluoranthene CAS: [205-99-2]	100mg/l	Acenaphthene CAS: [83-32-9]	100mg/l
Fluoranthene CAS: [206-44-0]	100mg/l	Phenanthrene CAS: [85-01-8]	100mg/l
Benzo(k)fluoranthene CAS: [207-08-9]	100mg/l	Fluorene CAS: [86-73-7]	100mg/l
Acenaphthylene CAS: [208-96-8]	100mg/l	Naphthalene CAS: [91-20-3]	100mg/l
Chrysene CAS: [218-01-9]	100mg/l	2-Methylnaphthalene CAS: [91-57-6]	100mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72160001

PAH Standard Stock Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Naphthalene CAS: [91-20-3]	100mg/l	Benzo(a)anthracene CAS: [56-55-3]	100mg/l
Acenaphthylene CAS: [208-96-8]	100mg/l	Chrysene CAS: [218-01-9]	100mg/l
Acenaphthene CAS: [83-32-9]	100mg/l	Benzo(b)fluoranthene CAS: [205-99-2]	100mg/l
Fluorene CAS: [86-73-7]	100mg/l	Benzo(k)fluoranthene CAS: [207-08-9]	100mg/l
Phenanthrene CAS: [85-01-8]	100mg/l	Benzo(a)pyrene CAS: [50-32-8]	100mg/l
Anthracene CAS: [120-12-7]	100mg/l	Dibenzo(a,h)anthracene CAS: [53-70-3]	100mg/l
Fluoranthene CAS: [206-44-0]	100mg/l	Benzo(g,h,i)perylene CAS: [191-24-2]	100mg/l
Pyrene CAS: [129-00-0]	100mg/l	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	100mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetonitrile

Art. No.: PS60050001

PCB / ACs Standard Solution - 19 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
PCB 1 (2-Chlorobiphenyl) CAS: [2051-60-7]	100µg/ml	PCB 118 CAS: [31508-00-6]	100µg/ml
PCB 11 CAS: [2050-67-1]	100µg/ml	PCB 138 (2,2',3,4,4',5'-Hexachlorobiphenyl) CAS: [35065-28-2]	100µg/ml
PCB 18 CAS: [37680-65-2]	100µg/ml	PCB 187 (2,2',3,4,4',5,5',6-Heptachlorobiphenyl) CAS: [52663-68-0]	100µg/ml
PCB 26 CAS: [38444-81-4]	100µg/ml	PCB 128 CAS: [38380-07-3]	100µg/ml
PCB 31 (2,4',5-Trichlorobiphenyl) CAS: [16606-02-3]	100µg/ml	PCB 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) CAS: [35065-29-3]	100µg/ml
PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) CAS: [35693-99-3]	100µg/ml	PCB 170 (2,2',3,3',4,4',5-Heptachlorobiphenyl) CAS: [35065-30-6]	100µg/ml
PCB 49 CAS: [41464-40-8]	100µg/ml	PCB 194 CAS: [35694-08-7]	100µg/ml
PCB 44 (2,2',3,5'-Tetrachlorobiphenyl) CAS: [41464-39-5]	100µg/ml	PCB 206 (2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl) CAS: [40186-72-9]	100µg/ml
PCB 66 (2,3',4,4'-Tetrachlorobiphenyl) CAS: [32598-10-0]	100µg/ml	PCB 209 CAS: [2051-24-3]	100µg/ml
PCB 101 (2,2',4,5,5'-Pentachlorobiphenyl) CAS: [37680-73-2]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS53510001

Proposed DEP(MA) - PAH Mix - 17 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	1000µg/ml	Dibenz(a,h)anthracene CAS: [53-70-3]	1000µg/ml
Acenaphthylene CAS: [208-96-8]	1000µg/ml	Fluoranthene CAS: [206-44-0]	1000µg/ml
Anthracene CAS: [120-12-7]	1000µg/ml	Fluorene CAS: [86-73-7]	1000µg/ml
Benzo(a)anthracene CAS: [56-55-3]	1000µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	1000µg/ml
Benzo(a)pyrene CAS: [50-32-8]	1000µg/ml	2-Methylnaphthalene CAS: [91-57-6]	1000µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	1000µg/ml	Naphthalene CAS: [91-20-3]	1000µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	1000µg/ml	Phenanthrene CAS: [85-01-8]	1000µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	1000µg/ml	Pyrene CAS: [129-00-0]	1000µg/ml
Chrysene CAS: [218-01-9]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS70090001

Standard mix - 29 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene D10 CAS: [15067-26-2]	10µg/ml	Fluorene CAS: [86-73-7]	10µg/ml
Aldrin CAS: [309-00-2]	10µg/ml	Heptachlor-exo-epoxide CAS: [1024-57-3]	10µg/ml
Aniline CAS: [62-53-3]	10µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	10µg/ml
Atrazine CAS: [1912-24-9]	10µg/ml	Isophorone CAS: [78-59-1]	10µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	10µg/ml	Mevinphos CAS: [7786-34-7]	10µg/ml
Chlorothalonil CAS: [1897-45-6]	10µg/ml	Naphthalene D8 CAS: [1146-65-2]	10µg/ml
Chrysene D12 CAS: [1719-03-5]	10µg/ml	4-Nitrophenol CAS: [100-02-7]	10µg/ml
4,4'-DDT CAS: [50-29-3]	10µg/ml	N-Nitroso-dimethylamine CAS: [62-75-9]	10µg/ml
1,4-Dichlorobenzene D4 CAS: [3855-82-1]	10µg/ml	Pentachlorophenol CAS: [87-86-5]	10µg/ml
3,3'-Dichlorobenzidine CAS: [91-94-1]	10µg/ml	Perylene D12 CAS: [1520-96-3]	10µg/ml
1,3-Dimethyl-2-nitrobenzene CAS: [81-20-9]	10µg/ml	Phenanthrene D10 CAS: [1517-22-2]	10µg/ml
2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	10µg/ml	Simazine CAS: [122-34-9]	10µg/ml
2,4-Dinitrophenol CAS: [51-28-5]	10µg/ml	Terbufos CAS: [13071-79-9]	10µg/ml
2,4-Dinitrotoluene CAS: [121-14-2]	10µg/ml	Trifluralin CAS: [1582-09-8]	10µg/ml
Endrin CAS: [72-20-8]	10µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS73060001

Standard Solution - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Naphthalene CAS: [91-20-3]	100µg/ml	Benzo(a)anthracene CAS: [56-55-3]	100µg/ml
Acenaphthylene CAS: [208-96-8]	100µg/ml	Chrysene CAS: [218-01-9]	100µg/ml
Acenaphthene CAS: [83-32-9]	100µg/ml	Benzo(b)fluoranthene CAS: [205-99-2]	100µg/ml
Fluorene CAS: [86-73-7]	100µg/ml	Benzo(k)fluoranthene CAS: [207-08-9]	100µg/ml
Phenanthrene CAS: [85-01-8]	100µg/ml	Benzo(a)pyrene CAS: [50-32-8]	100µg/ml
Anthracene CAS: [120-12-7]	100µg/ml	Dibenz(a,c)anthracene CAS: [215-58-7]	100µg/ml
Fluoranthene CAS: [206-44-0]	100µg/ml	Benzo(g,h,i)perylene CAS: [191-24-2]	100µg/ml
Pyrene CAS: [129-00-0]	100µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	100µg/ml

- Vol: 5ml • Packaging: Ampoule • Solvent: Toluene

Art. No.: PS51320005

Residual solvents in medical products

European Pharmacopoeia/ICH Class 1 Mix - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	2mg/l	Tetrachloromethane CAS: [56-23-5]	4mg/l
1,2-Dichloroethane CAS: [107-06-2]	5mg/l	1,1,1-Trichloroethane CAS: [71-55-6]	10mg/l
1,1-Dichloroethene CAS: [75-35-4]	8mg/l		

- Vol: 1ml • Packaging: Ampoule • Solvent: Dimethylsulphoxide / Water (9/1)

Art. No.: PS72920001

European Pharmacopoeia/ICH Class 2 Mix B - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetonitrile CAS: [75-05-8]	410mg/l	2-Hexanone CAS: [591-78-6]	50mg/l
Chloroform CAS: [67-66-3]	60mg/l	Methanol CAS: [67-56-1]	3000mg/l
1,2-Dimethoxyethane CAS: [110-71-4]	100mg/l	Nitromethane CAS: [75-52-5]	50mg/l
Acetic acid-dimethylamide CAS: [127-19-5]	1090mg/l	Pyridine CAS: [108-99-6]	200mg/l
Dioxan CAS: [123-91-1]	380mg/l	1,2,3,4-Tetrahydronaphthalene CAS: [119-64-2]	100mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Dimethylsulphoxide / Water (9/1)

Art. No.: PS72950001

European Pharmacopoeia/ICH Class 2 Mix C - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Ethyleneglycol CAS: [107-21-1]	620mg/l	1-Methyl-2-pyrrolidon CAS: [872-50-4]	4840mg/l
Formamide CAS: [75-12-7]	220mg/l	Sulfolan CAS: [126-33-0]	160mg/l
Ethyleneglycol-monomethyl ether (2-Methoxyethanol) CAS: [109-86-4]	50mg/l		

- Vol: 1ml • Packaging: Ampoule • Solvent: Water

Art. No.: PS72930001

Volatile & Semi-Volatile Organic Compounds

Acrolein-Acrylonitrile Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acrolein (2-Propenal) CAS: [107-02-8]	1000µg/ml	Acrylonitrile CAS: [107-13-1]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Water

Art. No.: PS70300001

Alcohols Mixture - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Ethanol CAS: [64-17-5]	2000µg/ml	Methanol CAS: [67-56-1]	2000µg/ml
2- Propanol CAS: [67-63-0]	2000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Water

Art. No.: PS71460001

Base/Neutral Extractables Mixture - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzidine CAS: [92-87-5]	500µg/ml	4-Chlorophenyl phenyl ether CAS: [7005-72-3]	500µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	500µg/ml	Phthalic acid, bis-1-octyl ester (Di-n-octylphthalate)	500µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	500µg/ml	CAS: [117-84-0]	
Benzo(a)pyrene CAS: [50-32-8]	500µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	500µg/ml
		N-Nitroso-dimethylamine CAS: [62-75-9]	500µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS70670001

Base/Neutral Extractables Mixture - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Azobenzene CAS: [103-33-3]	500µg/ml	Isophorone CAS: [78-59-1]	500µg/ml
Phthalic acid, benzylbutyl ester CAS: [85-68-7]	500µg/ml	N-Nitroso-di-n-propylamine CAS: [621-64-7]	500µg/ml
2-Chloronaphthalene CAS: [91-58-7]	500µg/ml	N-Nitroso-diphenylamine CAS: [86-30-6]	500µg/ml
Fluoranthene CAS: [206-44-0]	500µg/ml	Phenanthrene CAS: [85-01-8]	500µg/ml
Hexachlorocyclopentadiene CAS: [77-47-4]	500µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	500µg/ml
Hexachloroethane CAS: [67-72-1]	500µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS70660001

Base/Neutral Extractables Mixture - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthylene CAS: [208-96-8]	500µg/ml	Phthalic acid, bis-butyl ester CAS: [84-74-2]	500µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	500µg/ml	1,4-Dichlorobenzene CAS: [106-46-7]	500µg/ml
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	500µg/ml	3,3'-Dichlorobenzidine CAS: [91-94-1]	500µg/ml
Phthalic acid,bis-2-ethylhexylester CAS: [117-81-7]	500µg/ml	Phthalic acid, bis-methyl ester CAS: [131-11-3]	500µg/ml
Bis-(2-chloro-1-methylethyl)ether CAS: [108-60-1]	500µg/ml	2,6-Dinitrotoluene CAS: [606-20-2]	500µg/ml
BDE 3 CAS: [101-55-3]	500µg/ml	Nitrobenzene CAS: [98-95-3]	500µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS70640001

Base/Neutral Extractables Mixture - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	500µg/ml	Phthalic acid, bis-ethyl ester CAS: [84-66-2]	500µg/ml
Anthracene CAS: [120-12-7]	500µg/ml	2,4-Dinitrotoluene CAS: [121-14-2]	500µg/ml
Benzo(a)anthracene CAS: [56-55-3]	500µg/ml	Fluorene CAS: [86-73-7]	500µg/ml
Bis-(2-chloroethoxy)-methane CAS: [111-91-1]	500µg/ml	Hexachlorobenzene CAS: [118-74-1]	500µg/ml
Chrysene CAS: [218-01-9]	500µg/ml	Hexachloro-1,3-butadiene CAS: [87-68-3]	500µg/ml
Dibenzo(a,h)anthracene CAS: [53-70-3]	500µg/ml	Naphthalene CAS: [91-20-3]	500µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	500µg/ml	Pyrene CAS: [129-00-0]	500µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	500µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS70650001

Base/Neutral Mix 2 - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Azobenzene CAS: [103-33-3]	2000µg/ml	Hexachlorobenzene CAS: [118-74-1]	2000µg/ml
2-Chloronaphthalene CAS: [91-58-7]	2000µg/ml	Hexachloro-1,3-butadiene CAS: [87-68-3]	2000µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	2000µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	2000µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	2000µg/ml	Hexachloroethane CAS: [67-72-1]	2000µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	2000µg/ml	Isophorone CAS: [78-59-1]	2000µg/ml
2,4-Dinitrotoluene CAS: [121-14-2]	2000µg/ml	Nitrobenzene CAS: [98-95-3]	2000µg/ml
2,6-Dinitrotoluene CAS: [606-20-2]	2000µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS71000001

Base/Neutral Surrogate Standard Mixture - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2-Fluorobiphenyl CAS: [321-60-8]	1000µg/ml	p-Terphenyl D14 CAS: [1718-51-0]	1000µg/ml
Nitrobenzene D5 CAS: [4165-60-0]	1000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS71290001

Discretionary Aromatic Volatiles Mixture (VOB) - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
n-Butylbenzene CAS: [104-51-8]	50µg/ml	Naphthalene CAS: [91-20-3]	50µg/ml
sec-Butylbenzene CAS: [135-98-8]	50µg/ml	n-Propylbenzene CAS: [103-65-1]	50µg/ml
tert-Butylbenzene CAS: [98-06-6]	50µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	50µg/ml
Hexachloro-1,3-butadiene CAS: [87-68-3]	50µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	50µg/ml
Isopropylbenzene CAS: [98-82-8]	50µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	50µg/ml
4-Isopropyltoluene CAS: [99-87-6]	50µg/ml	1,3,5-Trimethylbenzene CAS: [108-67-8]	50µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71190001

Base/Neutral Surrogate Standard Mixture - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1,2-Dichlorobenzene CAS: [95-50-1]	1000µg/ml	Nitrobenzene D5 CAS: [4165-60-0]	1000µg/ml
2-Fluorobiphenyl CAS: [321-60-8]	1000µg/ml	p-Terphenyl D14 CAS: [1718-51-0]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS71300001

Benzidines Mixture - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzidine CAS: [92-87-5]	2000µg/ml	3,3'-Dichlorobenzidine CAS: [91-94-1]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71040001

Chlorinated Extractables Mixture - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Hexachlorobenzene CAS: [118-74-1]	2000µg/ml	1,2,3,4-Tetrachlorobenzene CAS: [634-66-2]	2000µg/ml
Hexachloro-1,3-butadiene CAS: [87-68-3]	2000µg/ml	1,2,3,5-Tetrachlorobenzene CAS: [634-90-2]	2000µg/ml
Hexachlorocyclopentadiene CAS: [77-47-4]	2000µg/ml	1,2,4,5-Tetrachlorobenzene CAS: [95-94-3]	2000µg/ml
Hexachloroethane CAS: [67-72-1]	2000µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	2000µg/ml
Octachlorostyrene CAS: [29082-74-4]	2000µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	2000µg/ml
Pentachlorobenzene CAS: [608-93-5]	2000µg/ml	2,4,5-Trichlorotoluene CAS: [6639-30-1]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS72000001

Chlor.Org. & Desinfec. by Prod. Mix - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromochloroacetonitrile CAS: [83463-62-1]	100µg/ml	Dibromochloromethane CAS: [124-48-1]	100µg/ml
Bromodichloromethane CAS: [75-27-4]	100µg/ml	1,2-Dibromoethane CAS: [106-93-4]	100µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	100µg/ml	Dichloroacetonitrile CAS: [3018-12-0]	100µg/ml
Tetrachloromethane (Carbon tetrachloride) CAS: [56-23-5]	100µg/ml	1,1-Dichloro-2-propanone CAS: [513-88-2]	100µg/ml
Chloroform CAS: [67-66-3]	100µg/ml	Tetrachloroethene CAS: [127-18-4]	100µg/ml
Chloropicrin CAS: [76-06-2]	100µg/ml	Trichloroacetonitrile CAS: [545-06-2]	100µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	100µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	100µg/ml
Dibromoacetonitrile CAS: [3252-43-5]	100µg/ml	Trichloroethene CAS: [79-01-6]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS71230001

Disinfection By-products Mixture - 7 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromochloroacetonitrile CAS: [83463-62-1]	5000µg/ml	1,1-Dichloro-2-propanone CAS: [513-88-2]	5000µg/ml
Chloropicrin CAS: [76-06-2]	5000µg/ml	Trichloroacetonitrile CAS: [545-06-2]	5000µg/ml
Dibromoacetonitrile CAS: [3252-43-5]	5000µg/ml	1,1,1-Trichloroacetone CAS: [918-00-3]	5000µg/ml
Dichloroacetonitrile CAS: [3018-12-0]	5000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS71110001

F001 & F002 Solvent List Mixture - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Tetrachloromethane CAS: [56-23-5]	2g/l	1,1,1-Trichloroethane CAS: [71-55-6]	2g/l
Chlorobenzene CAS: [108-90-7]	2g/l	1,1,2-Trichloroethane CAS: [79-00-5]	2g/l
1,2-Dichlorobenzene CAS: [95-50-1]	2g/l	Trichloroethene CAS: [79-01-6]	2g/l
Dichloromethane CAS: [75-09-2]	2g/l	1,1,2-Trichlorotrifluoroethane CAS: [76-13-1]	2g/l
Tetrachloroethylene CAS: [127-18-4]	2g/l	Fluorotrichloromethane CAS: [75-69-4]	2g/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71440001

F003 Solvent List Mixture - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetone CAS: [67-64-1]	2000µg/ml	Diethylether CAS: [60-29-7]	2000µg/ml
Butanol	2000µg/ml	4-Methyl-2-pentanone CAS: [108-10-1]	2000µg/ml
Cyclohexanone CAS: [108-94-1]	2000µg/ml	o-Xylene CAS: [95-47-6]	2000µg/ml
Ethyl Acetate CAS: [141-78-6]	2000µg/ml	m-Xylene CAS: [108-38-3]	2000µg/ml
Ethylbenzene CAS: [100-41-4]	2000µg/ml	p-Xylene CAS: [106-42-3]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71510001

F005 Solvent List Mixture - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	2000µg/ml	Nitrobenzene CAS: [98-95-3]	2000µg/ml
Carbon disulfide CAS: [75-15-0]	2000µg/ml	2-Nitropropane CAS: [79-46-9]	2000µg/ml
Ethyleneglycol-monoethyl ether CAS: [110-80-5]	2000µg/ml	Pyridine CAS: [110-86-1]	2000µg/ml
2-Methyl-1-propanol CAS: [78-83-1]	2000µg/ml	Toluene CAS: [108-88-3]	2000µg/ml
2-Butanone CAS: [78-93-3]	2000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71560001

Gasoline Additives Mixture - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
200µg/ml each of Dibromomethane CAS: [74-95-3]	200µg/ml	1,2-Dichloroethane CAS: [107-06-2]	200µg/ml
1,2-Dibromoethane CAS: [106-93-4]	200µg/ml	Methyl-tert.butylether CAS: [1634-04-4]	200µg/ml in Methanol

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71250001

GC/MS Base/Neutrals Mix 1 - 19 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzo(a)anthracene CAS: [56-55-3]	100µg/ml	2,6-Dinitrotoluene CAS: [606-20-2]	100µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	100µg/ml	Phthalic acid, bis-1-octyl ester CAS: [117-84-0]	100µg/ml
Bis-(2-chloroethoxy)-methane CAS: [111-91-1]	100µg/ml	Hexachlorobenzene CAS: [118-74-1]	100µg/ml
Bis-(2-chloroethyl)-ether CAS: [111-44-4]	100µg/ml	Hexachloro-1,3-butadiene CAS: [87-68-3]	100µg/ml
2-Chloronaphthalene CAS: [91-58-7]	100µg/ml	Isophorone CAS: [78-59-1]	100µg/ml
Phthalic acid, bis-butyl ester CAS: [84-74-2]	100µg/ml	N-Nitroso-di-n-propylamine CAS: [621-64-7]	100µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	100µg/ml	Phenanthrene CAS: [85-01-8]	100µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	100µg/ml	Pyrene CAS: [129-00-0]	100µg/ml
Phthalic acid, bis-ethyl ester CAS: [84-66-2]	100µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	100µg/ml
2,4-Dinitrotoluene CAS: [121-14-2]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70680001

GC/MC Base/Neutrals Mix 2 - 17 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Anthracene CAS: [120-12-7]	100µg/ml	Acenaphthene CAS: [83-32-9]	100µg/ml
Benzo(b)fluoranthene CAS: [205-99-2]	100µg/ml	Phthalic acid, bis-methyl ester CAS: [131-11-3]	100µg/ml
Fluorene CAS: [86-73-7]	100µg/ml	Benzo(g,h,i)perylene CAS: [191-24-2]	100µg/ml
Hexachloroethane CAS: [67-72-1]	100µg/ml	Benzo(a)pyrene CAS: [50-32-8]	100µg/ml
Naphthalene CAS: [91-20-3]	100µg/ml	BDE 3 (4-Bromodiphenylether) CAS: [101-55-3]	100µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	100µg/ml	Phthalic acid, benzylbutyl ester CAS: [85-68-7]	100µg/ml
Phthalic acid,bis-2-ethylhexylester CAS: [117-81-7]	100µg/ml	4-Chlorophenyl phenyl ether CAS: [7005-72-3]	100µg/ml
Fluoranthene CAS: [206-44-0]	100µg/ml	Chrysene CAS: [218-01-9]	100µg/ml
Dibenzo(a,h)anthracene CAS: [53-70-3]	100µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70700001

GPC Calibration Standard Solution - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Corn oil CAS: [8001-30-7]	300mg/ml	Pentachlorophenol CAS: [87-86-5]	1.4mg/ml
Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	15mg/ml	Perylene CAS: [198-55-0]	0.1mg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS71480001

Grob Test Mix - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Decanoic acid methyl ester CAS: [110-42-9]	0.42mg/ml	Dicyclohexylamine CAS: [101-83-7]	0.31mg/ml
Undecanoic acid-methyl ester CAS: [1731-86-8]	0.42mg/ml	2,6-Dimethylaniline CAS: [87-62-7]	0.32mg/ml
Dodecanoic acid-methyl ester CAS: [111-82-0]	0.41mg/ml	2,6-Dimethylphenol CAS: [576-26-1]	0.32mg/ml
n-Decane CAS: [124-18-5]	0.28mg/ml	2-Ethylhexanoic Acid CAS: [149-57-5]	0.38mg/ml
n-Undecane CAS: [1120-21-4]	0.29mg/ml	Nonanal CAS: [124-19-6]	0.40mg/ml
2,3-Butanediol CAS: [513-85-9]	0.53mg/ml	1-Octanol CAS: [111-87-5]	0.36mg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS73090001

Haloacetic Acid Mix with Surrogate - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromoacetic Acid CAS: [5589-96-8]	40µg/ml	Bromoacetic acid CAS: [79-08-3]	40µg/ml
Bromodichloroacetic acid CAS: [71133-14-7]	40µg/ml	Monochloroacetic acid CAS: [79-11-8]	60µg/ml
Dibromochloroacetic acid CAS: [5278-95-5]	100µg/ml	Tribromoacetic acid CAS: [75-96-7]	200µg/ml
Dalapon CAS: [75-99-0]	40µg/ml	Trichloroacetic acid CAS: [76-03-9]	20µg/ml
Dibromoacetic acid CAS: [631-64-1]	20µg/ml	2,3-Dibromopropionic acid CAS: [600-05-5]	100µg/ml
Dichloroacetic Acid CAS: [79-43-6]	60µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS71580001

Haloalkanes / BTEX Calibration Solutions for headspace analysis - 21 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dichloromethane CAS: [75-09-2]	40µg/ml	m-Xylene CAS: [108-38-3]	50µg/ml
trans-1,2-Dichloroethene CAS: [156-60-5]	40µg/ml	o-Xylene CAS: [95-47-6]	50µg/ml
cis-1,2-Dichloroethene CAS: [156-59-2]	120µg/ml	p-Xylene CAS: [106-42-3]	50µg/ml
Chloroform CAS: [67-66-3]	3µg/ml	Styrene CAS: [100-42-5]	50µg/ml
1,1,1-Trichloroethane CAS: [71-55-6]	1.5µg/ml	Isopropylbenzene CAS: [98-82-8]	50µg/ml
Tetrachloromethane CAS: [56-23-5]	0.2µg/ml	n-Propylbenzene CAS: [103-65-1]	50µg/ml
Trichloroethene CAS: [79-01-6]	2.5µg/ml	1,2,3-Trimethylbenzene CAS: [526-73-8]	50µg/ml
Tetrachloroethene CAS: [127-18-4]	0.5µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	50µg/ml
Benzene CAS: [71-43-2]	50µg/ml	1,3,5-Trimethylbenzene CAS: [108-67-8]	50µg/ml
Toluene CAS: [108-88-3]	50µg/ml	Naphthalene CAS: [91-20-3]	100µg/ml
Ethylbenzene CAS: [100-41-4]	50µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72830001

Haloalkanes Mixture - 34 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromochloromethane CAS: [74-97-5]	200µg/ml	1,2-Dichloropropane CAS: [78-87-5]	200µg/ml
Bromodichloromethane CAS: [75-27-4]	200µg/ml	1,3-Dichloropropane CAS: [142-28-9]	200µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	200µg/ml	2,2-Dichloropropane CAS: [594-20-7]	200µg/ml
Tetrachloromethane (Carbon tetrachloride) CAS: [56-23-5]	200µg/ml	1,1-Dichloropropene CAS: [563-58-6]	200µg/ml
Chloroethane CAS: [75-00-3]	200µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	200µg/ml
Chloroform CAS: [67-66-3]	200µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	200µg/ml
Chloromethane CAS: [74-87-3]	200µg/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	200µg/ml
Dibromochloromethane CAS: [124-48-1]	200µg/ml	Dichloromethane (Methylene chloride) CAS: [75-09-2]	200µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	200µg/ml	1,1,1,2-Tetrachloroethane CAS: [630-20-6]	200µg/ml
1,2-Dibromoethane CAS: [106-93-4]	200µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	200µg/ml
Dibromomethane CAS: [74-95-3]	200µg/ml	Tetrachloroethene CAS: [127-18-4]	200µg/ml
Dichlorodifluoromethane CAS: [75-71-8]	200µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	200µg/ml
1,1-Dichloroethane CAS: [75-34-3]	200µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	200µg/ml
1,2-Dichloroethane CAS: [107-06-2]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml
1,1-Dichloroethene CAS: [75-35-4]	200µg/ml	Fluorotrichloromethane (Trichlorofluoromethane) CAS: [75-69-4]	200µg/ml
cis-1,2-Dichloroethene CAS: [156-59-2]	200µg/ml	1,2,3-Trichloropropane CAS: [96-18-4]	200µg/ml
trans-1,2-Dichloroethene CAS: [156-60-5]	200µg/ml	Vinylchloride (Vinyl chloride) CAS: [75-01-4]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72450001

Haloethanes Mixture - 14 components

DESCRIPTION	CONC.
Chloroethane CAS: [75-00-3]	200µg/ml
1,2-Dibromoethane CAS: [106-93-4]	200µg/ml
1,1-Dichloroethane CAS: [75-34-3]	200µg/ml
1,2-Dichloroethane CAS: [107-06-2]	200µg/ml
1,1-Dichloroethene CAS: [75-35-4]	200µg/ml
cis-1,2-Dichloroethene CAS: [156-59-2]	200µg/ml
trans-1,2-Dichloroethene CAS: [156-60-5]	200µg/ml

DESCRIPTION	CONC.
1,1,1,2-Tetrachloroethane CAS: [630-20-6]	200µg/ml
1,1,2,2-Tetrachloroethane CAS: [79-34-5]	200µg/ml
Tetrachloroethene CAS: [127-18-4]	200µg/ml
1,1,1-Trichloroethane CAS: [71-55-6]	200µg/ml
1,1,2-Trichloroethane CAS: [79-00-5]	200µg/ml
Trichloroethene CAS: [79-01-6]	200µg/ml
Vinylchloride CAS: [75-01-4]	200µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51360001

Halopropanes Mixture - 9 components

DESCRIPTION	CONC.
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	200µg/ml
1,2-Dichloropropane CAS: [78-87-5]	200µg/ml
1,3-Dichloropropane CAS: [142-28-9]	200µg/ml
2,2-Dichloropropane CAS: [594-20-7]	200µg/ml
1,1-Dichloropropene CAS: [563-58-6]	200µg/ml

DESCRIPTION	CONC.
cis-1,3-Dichloropropene CAS: [10061-01-5]	200µg/ml
trans-1,3-Dichloropropene CAS: [10061-02-6]	200µg/ml
Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	200µg/ml
1,2,3-Trichloropropene CAS: [96-18-4]	200µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51370001

Hexadecane/stearic acid (1:1) spiking solution (to be diluted 1:1) - 2 components

DESCRIPTION	CONC.
n-Hexadecane CAS: [544-76-3]	4000µg/ml

DESCRIPTION	CONC.
Octadecanoic acid CAS: [57-11-4]	4000µg/ml

- Vol: 100ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS70060100

ICR Methylated Haloacetic Acids Mixture - 11 components

DESCRIPTION	CONC.
Dalapon methyl ester CAS: [17640-02-7]	2000µg/ml
Bromoacetic acid-methyl ester (Methyl bromoacetate) CAS: [96-32-2]	2000µg/ml
Bromochloroacetic acid-methyl ester (Methyl bromochloroacetate) CAS: [20428-74-4]	2000µg/ml
Bromodichloroacetic acid-methyl ester CAS: [20428-76-6]	2000µg/ml
Chloroacetic acid methyl ester (Methyl chloroacetate) CAS: [96-34-4]	3000µg/ml
Dibromochloroacetic acid-methyl ester CAS: [20428-75-5]	2000µg/ml

DESCRIPTION	CONC.
Dibromoacetic acid-methyl ester (Methyl dibromoacetate) CAS: [6482-26-4]	1000µg/ml
Dichloroacetic acid-methyl ester CAS: [116-54-1]	3000µg/ml
Tribromoacetic acid-methyl ester (Methyl tribromoacetate) CAS: [3222-05-7]	1000µg/ml
Trichloroacetic acid-methyl ester (Methyl trichloroacetate) CAS: [598-99-2]	1000µg/ml
Methyl 2-bromopropionate (2-Bromopropionic acid-methyl ester) CAS: [5445-17-0]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS71570001

Internal Standard Mixture - 2 components

DESCRIPTION	CONC.
2-Bromo-1-chloropropane CAS: [3017-95-6]	2000µg/ml

DESCRIPTION	CONC.
1-Chloro-2-fluorobenzene CAS: [348-51-6]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70230001

Internal Standard Mixture - 3 components

DESCRIPTION	CONC.
Bromochloromethane CAS: [74-97-5]	1000µg/ml
Chlorobenzene D5 CAS: [3114-55-4]	1000µg/ml

DESCRIPTION	CONC.
1,4-Difluorobenzene CAS: [540-36-3]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50380001

Internal Standard Mixture - 3 components

DESCRIPTION	CONC.
Chlorobenzene D5 CAS: [3114-55-4]	2500µg/ml
1,4-Dichlorobenzene D4 CAS: [3855-82-1]	2500µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71210001

Internal Standard Mixture - 4 components

DESCRIPTION	CONC.
Chlorobenzene D5 CAS: [3114-55-4]	2000µg/ml
1,4-Dichlorobenzene D4 CAS: [3855-82-1]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70190001

Laboratory Performance Check Solution - 4 components

DESCRIPTION	CONC.
4,4'-Dibromo-octafluorobiphenyl CAS: [10386-84-2]	250ng/ml
3,5-Dichlorobenzoic acid methyl ester CAS: [2905-67-1]	6000ng/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methyl-tert.butylether

Art. No.: PS70910001

Nitrosamines Mixture - 3 components

DESCRIPTION	CONC.
N-Nitroso-dimethylamine CAS: [62-75-9]	2000µg/ml
N-Nitroso-diphenylamine CAS: [86-30-6]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71530001

Non-Halogenated Volatiles Mix - 4 components

DESCRIPTION	CONC.
Diethylether CAS: [60-29-7]	2000µg/ml
Ethanol CAS: [64-17-5]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51130001

Non-Halogenated Volatiles Mix - 7 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	100µg/ml
Ethylbenzene CAS: [100-41-4]	100µg/ml
Styrene CAS: [100-42-5]	100µg/ml
Toluene CAS: [108-88-3]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71970001

Phase V Additions - 3 components

DESCRIPTION	CONC.
Dichloromethane CAS: [75-09-2]	2000µg/ml
1,2,4-Trichlorobenzene CAS: [120-82-1]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70490001

Promulgated VOC Mixture - 12 components

DESCRIPTION	CONC.
Chlorobenzene CAS: [108-90-7]	2000µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	2000µg/ml
cis-1,2-Dichloroethene CAS: [156-59-2]	2000µg/ml
trans-1,2-Dichloroethene CAS: [156-60-5]	2000µg/ml
1,2-Dichloropropane CAS: [78-87-5]	2000µg/ml
Ethylbenzene CAS: [100-41-4]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70380001

Purgeable A Mixture - 11 components

DESCRIPTION	CONC.
Tetrachloromethane CAS: [56-23-5]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml
Chloroform CAS: [67-66-3]	200µg/ml
Dibromochloromethane CAS: [124-48-1]	200µg/ml
1,1-Dichloroethane CAS: [75-34-3]	200µg/ml
1,1-Dichloroethene CAS: [75-35-4]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71780001

Purgeable Aromatics Mixture - 7 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71700001

Purgeable Aromatics Mixture - 11 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml
Ethylbenzene CAS: [100-41-4]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70210001

Purgeable B Mixture - 12 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml
Bromodichloromethane CAS: [75-27-4]	200µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	200µg/ml
1,2-Dichloroethane CAS: [107-06-2]	200µg/ml
trans-1,2-Dichloroethene CAS: [156-60-5]	200µg/ml
cis-1,3-Dichloropropene CAS: [10061-01-5]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71790001

DESCRIPTION	CONC.
Styrene CAS: [100-42-5]	2000µg/ml
Tetrachloroethene CAS: [127-18-4]	2000µg/ml
Toluene CAS: [108-88-3]	2000µg/ml
o-Xylene CAS: [95-47-6]	2000µg/ml
m-Xylene CAS: [108-38-3]	2000µg/ml
p-Xylene CAS: [106-42-3]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70380001

DESCRIPTION	CONC.
1,2-Dichloropropane CAS: [78-87-5]	200µg/ml
Dichloromethane CAS: [75-09-2]	200µg/ml
Tetrachloroethene CAS: [127-18-4]	200µg/ml
1,1,2-Trichloroethane CAS: [79-00-5]	200µg/ml
Trichloroethene CAS: [79-01-6]	200µg/ml

Purgeable A Mixture - 11 components

DESCRIPTION	CONC.
Tetrachloromethane CAS: [56-23-5]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml
Chloroform CAS: [67-66-3]	200µg/ml
Dibromochloromethane CAS: [124-48-1]	200µg/ml
1,1-Dichloroethane CAS: [75-34-3]	200µg/ml
1,1-Dichloroethene CAS: [75-35-4]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71780001

Purgeable Aromatics Mixture - 7 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71700001

Purgeable Aromatics Mixture - 11 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml
Ethylbenzene CAS: [100-41-4]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70210001

DESCRIPTION	CONC.
Toluene CAS: [108-88-3]	200µg/ml
o-Xylene CAS: [95-47-6]	200µg/ml
m-Xylene CAS: [108-38-3]	200µg/ml
p-Xylene CAS: [106-42-3]	200µg/ml
Methyl-tert.butylether CAS: [1634-04-4]	200µg/ml

Purgeable B Mixture - 12 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml
Bromodichloromethane CAS: [75-27-4]	200µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	200µg/ml
1,2-Dichloroethane CAS: [107-06-2]	200µg/ml
trans-1,2-Dichloroethene CAS: [156-60-5]	200µg/ml
cis-1,3-Dichloropropene CAS: [10061-01-5]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71790001

Purgeable Halocarbon & Aromatics Mixture - 25 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml	trans-1,2-Dichloroethene CAS: [156-60-5]	200µg/ml
Bromodichloromethane CAS: [75-27-4]	200µg/ml	1,2-Dichloropropane CAS: [78-87-5]	200µg/ml
Tribromomethane CAS: [75-25-2]	200µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	200µg/ml
Tetrachloromethane CAS: [56-23-5]	200µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml	Ethylbenzene CAS: [100-41-4]	200µg/ml
Chloroform CAS: [67-66-3]	200µg/ml	Dichloromethane CAS: [75-09-2]	200µg/ml
Dibromochloromethane CAS: [124-48-1]	200µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml	Tetrachloroethene CAS: [127-18-4]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml	Toluene CAS: [108-88-3]	200µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	200µg/ml
1,1-Dichloroethane CAS: [75-34-3]	200µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	200µg/ml
1,2-Dichloroethane CAS: [107-06-2]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml
1,1-Dichloroethene CAS: [75-35-4]	200µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71260001

Purgeable Halocarbon Mix - 28 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromodichloromethane CAS: [75-27-4]	100µg/ml	1,2-Dichloroethane CAS: [107-06-2]	100µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	100µg/ml	1,1-Dichloroethene CAS: [75-35-4]	100µg/ml
Bromomethane CAS: [74-83-9]	100µg/ml	trans-1,2-Dichloroethene CAS: [156-60-5]	100µg/ml
Tetrachloromethane (Carbon tetrachloride) CAS: [56-23-5]	100µg/ml	1,2-Dichloropropane CAS: [78-87-5]	100µg/ml
Chlorobenzene CAS: [108-90-7]	100µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	100µg/ml
Chloroethane CAS: [75-00-3]	100µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	100µg/ml
Chloroform CAS: [67-66-3]	100µg/ml	Dichloromethane (Methylene chloride) CAS: [75-09-2]	100µg/ml
Chloromethane CAS: [74-87-3]	100µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	100µg/ml
Dibromochloromethane CAS: [124-48-1]	100µg/ml	Tetrachloroethene CAS: [127-18-4]	100µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	100µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	100µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	100µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	100µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	100µg/ml	Trichloroethene CAS: [79-01-6]	100µg/ml
Dichlorodifluoromethane CAS: [75-71-8]	100µg/ml	Fluorotrichloromethane (Trichlorofluoromethane) CAS: [75-69-4]	100µg/ml
1,1-Dichloroethane CAS: [75-34-3]	100µg/ml	Vinylchloride CAS: [75-01-4]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS50890001

Purgeable Internal Standard - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromochloromethane CAS: [74-97-5]	2500µg/ml	1,4-Difluorobenzene CAS: [540-36-3]	2500µg/ml
Chlorobenzene D5 CAS: [3114-55-4]	2500µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70180001

Qualitative Peak ID Mixture - 16 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Methylcyclopentane CAS: [96-37-7]	4%	Isopropyl ether (Diisopropylether) CAS: [108-20-3]	4%
Methanol CAS: [67-56-1]	7.3%	2-Methyl-1-propanol (Isobutanol) CAS: [78-83-1]	7.3%
Ethanol CAS: [64-17-5]	7.3%	Ethyl-tert-butylether (ETBE) CAS: [637-92-3]	4%
2-Propanol (Isopropanol) CAS: [67-63-0]	7.3%	2-Methyl-2-butanol (tert-Pentanol) CAS: [75-85-4]	7.3%
tert.-Butanol CAS: [75-65-0]	7.3%	1,2-Dimethoxyethane CAS: [110-71-4]	6%
1-Propanol CAS: [71-23-8]	7.3%	1-Butanol CAS: [71-36-3]	7.3%
Methyl-tert.butylether CAS: [1634-04-4]	4%	Benzene CAS: [71-43-2]	5%
2-Butanol (sec. Butylalcohol) CAS: [78-92-2]	7.3%	Methyl-tert-amylether (tert-Amyl-methylether) CAS: [994-05-8]	7.3%

• Vol: 1ml • Packaging: Ampoule • Solvent: -

Art. No.: PS72130001

Reference oil concentrate - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chlorobenzene CAS: [108-90-7]	25% (v/v)	n-Hexadecane CAS: [544-76-3]	37.5% (v/v)
Iso-octane CAS: [540-84-1]	37.5% (v/v)		

- Vol: 1ml • Packaging: Ampoule • Solvent: -

Art. No.: PS70050001

Regulated VOC Mixture - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	2000µg/ml	1,4-Dichlorobenzene CAS: [106-46-7]	2000µg/ml
Bromodichloromethane CAS: [75-27-4]	2000µg/ml	1,2-Dichloroethane CAS: [107-06-2]	2000µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	2000µg/ml	1,1-Dichloroethene CAS: [75-35-4]	2000µg/ml
Tetrachloromethane CAS: [56-23-5]	2000µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	2000µg/ml
Chloroform CAS: [67-66-3]	2000µg/ml	Trichloroethene CAS: [79-01-6]	2000µg/ml
Dibromochloromethane CAS: [124-48-1]	2000µg/ml	Vinylchloride CAS: [75-01-4]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70320001

Revised USP 467 Calibration Mixture - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chloroform CAS: [67-66-3]	500µg/ml	Dichloromethane (Methylene chloride) CAS: [75-09-2]	5000µg/ml
Dioxan (1,4-Dioxane) CAS: [123-91-1]	1000µg/ml	Trichloroethene CAS: [79-01-6]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72890001

Revised USP 467 Calibration Mixture - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chloroform CAS: [67-66-3]	60µg/ml	Dichloromethane (Methylene chloride) CAS: [75-09-2]	600µg/ml
Dioxan (1,4-Dioxane) CAS: [123-91-1]	380µg/ml	Trichloroethene CAS: [79-01-6]	80µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dimethylsulphoxide

Art. No.: PS72860001

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72870001

Semi-Volatiles GC/MS Tuning Standard - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Decafluorotriphenylphosphine CAS: [5074-71-5]	1000µg/ml	Pentachlorophenol CAS: [87-86-5]	1000µg/ml
Benzidine CAS: [92-87-5]	1000µg/ml	4,4'-DDT CAS: [50-29-3]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS71590001

Semi-Volatiles Internal Standard Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene D10 CAS: [15067-26-2]	2000µg/ml	Naphthalene D8 CAS: [1146-65-2]	2000µg/ml
Chrysene D12 CAS: [1719-03-5]	2000µg/ml	Perylene D12 CAS: [1520-96-3]	2000µg/ml
1,4-Dichlorobenzene D4 CAS: [3855-82-1]	2000µg/ml	Phenanthrene D10 CAS: [1517-22-2]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS71400001

Semi-Volatiles Mixture 2 - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzidine CAS: [92-87-5]	2000µg/ml	Chrysene CAS: [218-01-9]	2000µg/ml
Benzo(a)anthracene CAS: [56-55-3]	2000µg/ml	3,3'-Dichlorobenzidine CAS: [91-94-1]	2000µg/ml
Phthalic acid,bis-2-ethylhexylester (Bis(2-ethylhexyl) phthalate) CAS: [117-81-7]	2000µg/ml	p-Dimethylaminoazobenzene CAS: [60-11-7]	2000µg/ml
Phthalic acid, benzylbutyl ester (Butyl benzyl phthalate) CAS: [85-68-7]	2000µg/ml	Pyrene CAS: [129-00-0]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS70690001

Semi-Volatiles Mixture 4 - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2000µg/ml each of Benzo(b)fluoranthene CAS: [205-99-2]	2000µg/ml	7,12-Dimethylbenzo(a)anthracene CAS: [57-97-6]	2000µg/ml
Benzo(k)fluoranthene CAS: [207-08-9]	2000µg/ml	Phthalic acid, bis-1-octyl ester (Di-n-octylphthalate) CAS: [117-84-0]	2000µg/ml
Benzo(g,h,i)perylene CAS: [191-24-2]	2000µg/ml	Indeno(1,2,3-c,d)pyrene CAS: [193-39-5]	2000µg/ml
Benzo(a)pyrene CAS: [50-32-8]	2000µg/ml	3-Methylcholanthrene CAS: [56-49-5]	2000µg/ml
Dibenzo(a,h)anthracene CAS: [53-70-3]	2000µg/ml	Dibenz(a,j)acridine CAS: [224-42-0]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS70710001

Semi-Volatiles Mixture 5 - 24 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acenaphthene CAS: [83-32-9]	2000µg/ml	Hexachlorocyclopentadiene CAS: [77-47-4]	2000µg/ml
Acenaphthylene CAS: [208-96-8]	2000µg/ml	1-Aminonaphthalene (1-Naphthylamine) CAS: [134-32-7]	2000µg/ml
1-Chloronaphthalene CAS: [90-13-1]	2000µg/ml	2-Aminonaphthalene (2-Naphthylamine) CAS: [91-59-8]	2000µg/ml
2-Chloronaphthalene CAS: [91-58-7]	2000µg/ml	2-Nitroaniline CAS: [88-74-4]	2000µg/ml
4-Chlorophenyl phenyl ether CAS: [7005-72-3]	2000µg/ml	3-Nitroaniline CAS: [99-09-2]	2000µg/ml
Dibenzofuran CAS: [132-64-9]	2000µg/ml	4-Nitroaniline CAS: [100-01-6]	2000µg/ml
Phthalic acid, bis-ethyl ester (Diethyl phthalate) CAS: [84-66-2]	2000µg/ml	4-Nitrophenol CAS: [100-02-7]	2000µg/ml
Phthalic acid, bis-methyl ester (Dimethyl phthalate) CAS: [131-11-3]	2000µg/ml	Pentachlorobenzene CAS: [608-93-5]	2000µg/ml
2,4-Dinitrophenol CAS: [51-28-5]	2000µg/ml	1,2,4,5-Tetrachlorobenzene CAS: [95-94-3]	2000µg/ml
2,4-Dinitrotoluene CAS: [121-14-2]	2000µg/ml	2,3,4,6-Tetrachlorophenol CAS: [58-90-2]	2000µg/ml
2,6-Dinitrotoluene CAS: [606-20-2]	2000µg/ml	2,4,6-Trichlorophenol CAS: [88-06-2]	2000µg/ml
Fluorene CAS: [86-73-7]	2000µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS70740001

Semi-Volatiles Mixture 6 - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Aminobiphenyl CAS: [92-67-1]	2000µg/ml	2-Methyl-4,6-dinitrophenol CAS: [534-52-1]	2000µg/ml
Anthracene CAS: [120-12-7]	2000µg/ml	Fluoranthene CAS: [206-44-0]	2000µg/ml
BDE 3 (4-Bromophenyl-phenyl ether) CAS: [101-55-3]	2000µg/ml	Hexachlorobenzene CAS: [118-74-1]	2000µg/ml
Phthalic acid, bis-butyl ester (Di-n-butylphthalate) CAS: [84-74-2]	2000µg/ml	Pentachlorophenol CAS: [87-86-5]	2000µg/ml
		Phenanthrene CAS: [85-01-8]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS70760001

Semi-Volatiles Mixture 7 - 15 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aramite CAS: [140-57-8]	2000µg/ml	Chlordecone hydrate (Kepone) CAS: [143-50-0]	2000µg/ml
Chlorobenzilate CAS: [510-15-6]	2000µg/ml	Parathion-methyl CAS: [298-00-0]	2000µg/ml
Diallate CAS: [2303-16-4]	2000µg/ml	Parathion CAS: [56-38-2]	2000µg/ml
2,4-D CAS: [94-75-7]	2000µg/ml	Phorate CAS: [298-02-2]	2000µg/ml
Dimethoate CAS: [60-51-5]	2000µg/ml	Fenoprop (Silvex) CAS: [93-72-1]	2000µg/ml
Dinoseb CAS: [88-85-7]	2000µg/ml	Sulfotep CAS: [3689-24-5]	2000µg/ml
Disulfoton CAS: [298-04-4]	2000µg/ml	Thionazin CAS: [297-97-2]	2000µg/ml
Famphur CAS: [52-85-7]	2000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS70770001

Semi-Volatiles Mixture 9 - 6 components

DESCRIPTION	CONC.
Diphenylamine CAS: [122-39-4]	2000µg/ml
1,2-Diphenylhydrazine CAS: [122-66-7]	2000µg/ml
N-Nitroso-diphenylamine CAS: [86-30-6]	2000µg/ml

DESCRIPTION	CONC.
Quintozene (Pentachloronitrobenzene) CAS: [82-68-8]	2000µg/ml
Phenacetin CAS: [62-44-2]	2000µg/ml
Propyzamide (Pronamide) CAS: [23950-58-5]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS70820001

Semi-Volatiles Mixture 10 - 10 components

DESCRIPTION	CONC.
2-Acetamidofluorene CAS: [53-96-3]	2000µg/ml
1,3-Dinitrobenzene (m-Dinitrobenzene) CAS: [99-65-0]	2000µg/ml
Hexachlorophen CAS: [70-30-4]	2000µg/ml
Hexachloropropene CAS: [1888-71-7]	2000µg/ml
O.O-O-Triethylphosphorothioate CAS: [126-68-1]	2000µg/ml

DESCRIPTION	CONC.
Isosafrole CAS: [120-58-1]	2000µg/ml
Methapyrilene hydrochloride CAS: [135-23-9]	2000µg/ml
1,4-Naphthoquinone CAS: [130-15-4]	2000µg/ml
Safrole CAS: [94-59-7]	2000µg/ml
Isodrin CAS: [465-73-6]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS70840001

Standard Solution - 2 components

DESCRIPTION	CONC.
4-Bromofluorobenzene CAS: [460-00-4]	2000µg/ml

DESCRIPTION	CONC.
alpha,alpha,alpha-Trifluorotoluene CAS: [98-08-8]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70220001

Standard Solution - 2 components

DESCRIPTION	CONC.
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	200µg/ml

DESCRIPTION	CONC.
1,2-Dibromoethane CAS: [106-93-4]	200µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51120001

Standard Solution - 13 components

DESCRIPTION	CONC.
Chlorobenzene CAS: [108-90-7]	360µg/ml
Cyclohexane CAS: [110-82-7]	3880µg/ml
cis-1,2-Dichloroethene CAS: [156-59-2]	1870µg/ml
Dichloromethane CAS: [75-09-2]	600µg/ml
Ethylbenzene CAS: [100-41-4]	369µg/ml
n-Hexane CAS: [110-54-3]	290µg/ml
Methylcyclohexane CAS: [108-87-2]	1180µg/ml

DESCRIPTION	CONC.
Dimethylformamide (N,N - Dimethylformamide) CAS: [68-12-02]	880µg/ml
Toluene CAS: [108-88-3]	890µg/ml
Trichloroethene (1,1,2-Trichloroethene) CAS: [79-01-6]	80µg/ml
m-Xylene CAS: [108-38-3]	1302µg/ml
o-Xylene CAS: [95-47-6]	195µg/ml
p-Xylene CAS: [106-42-3]	304µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dimethylsulphoxide

Art. No.: PS72940001

Standard Solution - 20 components

DESCRIPTION	CONC.
Acetonitrile CAS: [75-05-8]	20.5ppm
Chlorobenzene CAS: [108-90-7]	18ppm
Cyclohexane CAS: [110-82-7]	194ppm
cis-1,2-Dichloroethene CAS: [156-59-2]	46.8ppm
trans-1,2-Dichloroethene CAS: [156-60-5]	46.8ppm
Dichloromethane CAS: [75-09-2]	30ppm
N,N-Dimethylacetamide CAS: [127-19-5]	54.5ppm
Dimethylformamide CAS: [68-12-02]	44ppm
Dioxan CAS: [123-91-1]	19ppm
Ethyleneglycol-monoethyl ether (2-Ethoxyethanol) CAS: [110-80-5]	8ppm

DESCRIPTION	CONC.
Methanol CAS: [67-56-1]	150ppm
Ethyleneglycol-monomethyl ether (2-Methoxyethanol) CAS: [109-86-4]	2.5ppm
2-Hexanone (Methylbutylketone) CAS: [591-78-6]	2.5ppm
Methylcyclohexane CAS: [108-87-2]	59ppm
Tetrahydrofuran CAS: [109-99-9]	36ppm
Toluene CAS: [108-88-3]	44.5ppm
m-Xylene CAS: [108-38-3]	65.1ppm
p-Xylene CAS: [106-42-3]	15.2ppm
o-Xylene CAS: [95-47-6]	9.8ppm
Ethylbenzene CAS: [100-41-4]	18.4ppm

- Vol: 1ml • Packaging: Ampoule • Solvent: Dimethylsulphoxide

Art. No.: PS73040001

Surrogate Spiking Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1-Chlorooctadecane CAS: [3386-33-2]	2000µg/ml	o-Terphenyl CAS: [84-15-1]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Acetone

Art. No.: PS71410001

Surrogate Standard Mixture - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Bromofluorobenzene CAS: [460-00-4]	1000µg/ml	Toluene D8 CAS: [2037-26-5]	1000µg/ml
1,2-Dichloroethane D4 CAS: [17060-07-0]	1000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70140001

Surrogate Standard Mixture - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Bromofluorobenzene CAS: [460-00-4]	2500µg/ml	1,2-Dichloroethane D4 CAS: [17060-07-0]	2500µg/ml
Dibromofluoromethane CAS: [1868-53-7]	2500µg/ml	Toluene D8 CAS: [2037-26-5]	2500µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71240001

System Performance Check Mixture - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
2,4-Dinitrophenol CAS: [51-28-5]	1000µg/ml	4-Nitrophenol CAS: [100-02-7]	1000µg/ml
Hexachlorocyclopentadiene CAS: [77-47-4]	1000µg/ml	N-Nitroso-di-n-propylamine CAS: [621-64-7]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS71470001

TCLP Pesticides Mixture - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Gamma-HCH (Lindane) CAS: [58-89-9]	100µg/ml	Endrin CAS: [72-20-8]	100µg/ml
Heptachlor CAS: [76-44-8]	100µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	1000µg/ml in Methanol
Heptachlor-exo-epoxide (cis-Heptachlorepoxyde (cis-, exo-,) CAS: [1024-57-3]	100µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52730001

TCLP Pesticides Spiking Mixture - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Endrin CAS: [72-20-8]	2000µg/ml	Gamma-HCH (Lindane) CAS: [58-89-9]	2000µg/ml
Heptachlor CAS: [76-44-8]	2000µg/ml	Methoxychlor (DMTD) CAS: [72-43-5]	2000µg/ml
Heptachlor-exo-epoxide (cis-Heptachlorepoxyde (cis-, exo-,) CAS: [1024-57-3]	2000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52740001

TCLP Volatiles Mixture - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	1000µg/ml	1,2-Dichloroethane CAS: [107-06-2]	1000µg/ml
2-Butanone CAS: [78-93-3]	1000µg/ml	1,1-Dichloroethene CAS: [75-35-4]	1000µg/ml
Tetrachloromethane CAS: [56-23-5]	1000µg/ml	Tetrachloroethene CAS: [127-18-4]	1000µg/ml
Chlorobenzene CAS: [108-90-7]	1000µg/ml	Trichloroethene CAS: [79-01-6]	1000µg/ml
Chloroform CAS: [67-66-3]	1000µg/ml	Vinylchloride CAS: [75-01-4]	1000µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	1000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50650001

Toxic Substances Mixture 1 - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzoic acid CAS: [65-85-0]	2000µg/ml	4-Methylphenol (p-Cresol) CAS: [106-44-5]	2000µg/ml
2-Methylphenol (o-Cresol) CAS: [95-48-7]	2000µg/ml	2,4,5-Trichlorophenol CAS: [95-95-4]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS71020001

Toxic Substances Mixture 2 - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Aniline CAS: [62-53-3]	2000µg/ml	2-Methylnaphthalene CAS: [91-57-6]	2000µg/ml
Benzyl alcohol CAS: [100-51-6]	2000µg/ml	2-Nitroaniline CAS: [88-74-4]	2000µg/ml
4-Chloroaniline CAS: [106-47-8]	2000µg/ml	3-Nitroaniline CAS: [99-09-2]	2000µg/ml
Dibenzofuran CAS: [132-64-9]	2000µg/ml	4-Nitroaniline CAS: [100-01-6]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dichloromethane

Art. No.: PS71030001

Trihalomethanes Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromodichloromethane CAS: [75-27-4]	100µg/ml	Dibromochloromethane CAS: [124-48-1]	100µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	100µg/ml	Chloroform CAS: [67-66-3]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50780001

Trihalomethanes Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromodichloromethane CAS: [75-27-4]	200µg/ml	Dibromochloromethane CAS: [124-48-1]	200µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	200µg/ml	Chloroform CAS: [67-66-3]	200µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50790001

Trihalomethanes Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromodichloromethane CAS: [75-27-4]	2000µg/ml	Dibromochloromethane CAS: [124-48-1]	2000µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	2000µg/ml	Chloroform CAS: [67-66-3]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51330001

Trihalomethanes Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromodichloromethane CAS: [75-27-4]	5000µg/ml	Dibromochloromethane CAS: [124-48-1]	5000µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	5000µg/ml	Chloroform CAS: [67-66-3]	5000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50800001

USP test mixture - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chloroform CAS: [67-66-3]	500µg/ml	Dichloromethane (Methylene chloride) CAS: [75-09-2]	1000µg/ml
Dioxan (1,4-Dioxane) CAS: [123-91-1]	1000µg/ml	Trichloroethene CAS: [79-01-6]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Dimethylsulphoxide

Art. No.: PS72840001

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72850001

VOC / ACs Standard Solution - 8 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	2000µg/ml
Toluene CAS: [108-88-3]	2000µg/ml
Ethylbenzene CAS: [100-41-4]	2000µg/ml
o-Xylene CAS: [95-47-6]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72260001

VOC / ACs Standard Solution - 9 components

DESCRIPTION	CONC.
Toluene CAS: [108-88-3]	1500µg/ml
Ethylbenzene CAS: [100-41-4]	1500µg/ml
m-Xylene CAS: [108-38-3]	1000µg/ml
1,2,4-Trimethylbenzene CAS: [95-63-6]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72270001

VOC / ACs Standard Solution - 10 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	1000µg/ml
Toluene CAS: [108-88-3]	1000µg/ml
Ethylbenzene CAS: [100-41-4]	1000µg/ml
o-Xylene CAS: [95-47-6]	1000µg/ml
m-Xylene CAS: [108-38-3]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72280001

VOC / ACs Standard Solution - 16 components

DESCRIPTION	CONC.
1,1,1-Trichloroethane CAS: [71-55-6]	5mg/l
Trichloroethylene CAS: [79-01-6]	5mg/l
1,2-Dichloroethane CAS: [107-06-2]	15mg/l
Tribromomethane CAS: [75-25-2]	5mg/l
Chloroform CAS: [67-66-3]	5mg/l
Dibromochemicalmethane CAS: [124-48-1]	5mg/l
Bromodichloromethane CAS: [75-27-4]	5mg/l
Dichloromethane CAS: [75-09-2]	100mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72550001

VOC / ACs Standard Solution - 19 components

DESCRIPTION	CONC.
Chloroform CAS: [67-66-3]	1000µg/ml
Benzene CAS: [71-43-2]	1000µg/ml
1,2-Dichloroethane CAS: [107-06-2]	1000µg/ml
Chlorobenzene CAS: [108-90-7]	1000µg/ml
Tetrachloromethane CAS: [56-23-5]	1000µg/ml
Tetrachloroethylene CAS: [127-18-4]	1000µg/ml
Trichloroethylene CAS: [79-01-6]	1000µg/ml
Bromodichloromethane CAS: [75-27-4]	1000µg/ml
Dibromochemicalmethane CAS: [124-48-1]	1000µg/ml
Tribromomethane CAS: [75-25-2]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72530001

VOC / ACs Standard Solution - 28 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	100mg/l
sec-Butylbenzene CAS: [135-98-8]	100mg/l
Ethylbenzene CAS: [100-41-4]	100mg/l
Toluene CAS: [108-88-3]	100mg/l
o-Xylene CAS: [95-47-6]	100mg/l
m-Xylene CAS: [108-38-3]	100mg/l
p-Xylene CAS: [106-42-3]	100mg/l
Chlorobenzene CAS: [108-90-7]	100mg/l
1,2-Dichlorobenzene CAS: [95-50-1]	100mg/l
1,3-Dichlorobenzene CAS: [541-73-1]	100mg/l
1,4-Dichlorobenzene CAS: [106-46-7]	100mg/l
Dichloromethane CAS: [75-09-2]	100mg/l
Chloroform CAS: [67-66-3]	100mg/l
Bromodichloromethane CAS: [75-27-4]	100mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72220001

VOC / ACs Standard Solution - 52 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	100mg/l
Ethylbenzene CAS: [100-41-4]	100mg/l
Isopropylbenzene (Cumene) CAS: [98-82-8]	100mg/l
toluene (methylbenzene)	100mg/l
o-Xylene (1,2-Dimethylbenzene) CAS: [95-47-6]	100mg/l
m-xylene (1,3-dimethylbenzene)	100mg/l
p-xylene (1,4-dimethylbenzene)	100mg/l
Chlorobenzene CAS: [108-90-7]	100mg/l
1,2-Dichlorobenzene CAS: [95-50-1]	100mg/l
1,3-Dichlorobenzene CAS: [541-73-1]	100mg/l
1,4-Dichlorobenzene CAS: [106-46-7]	100mg/l
1,2,4-Trichlorobenzene CAS: [120-82-1]	100mg/l
1,2,3-Trichlorobenzene CAS: [87-61-6]	100mg/l
1,3,5-Trichlorobenzene CAS: [108-70-3]	100mg/l
1,2,4,5-Tetrachlorobenzene CAS: [95-94-3]	100mg/l
dichloronitrobenzene-2,3	100mg/l
dichloronitrobenzene-2,5	100mg/l
dichloronitrobenzene-3,4	100mg/l
2-Chlorotoluene CAS: [95-49-8]	100mg/l
3-chlorotoluene	100mg/l
4-Chlorotoluene CAS: [106-43-4]	100mg/l
2-Nitrotoluene CAS: [88-72-2]	100mg/l
alpha-Chlorotoluene CAS: [100-44-7]	100mg/l
alpha-alpha-Dichlorotoluene	100mg/l
Nitrobenzene CAS: [98-95-3]	100mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72200001

VOC Gas Mixture - 6 components

DESCRIPTION	CONC.
Bromomethane CAS: [74-83-9]	2000µg/ml
Chloroethane CAS: [75-00-3]	2000µg/ml
Chloromethane CAS: [74-87-3]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS51150001

DESCRIPTION	CONC.
Dibromochloromethane CAS: [124-48-1]	100mg/l
Tribromomethane CAS: [75-25-2]	100mg/l
Tetrachloromethane CAS: [56-23-5]	100mg/l
1,1-Dichloroethane CAS: [75-34-3]	100mg/l
1,2-Dichloroethane CAS: [107-06-2]	100mg/l
1,1,1-Trichloroethane CAS: [71-55-6]	100mg/l
1,1,2-Trichloroethane CAS: [79-00-5]	100mg/l
1,1,2,2-Tetrachloroethane CAS: [79-34-5]	100mg/l
1,1-Dichloroethene CAS: [75-35-4]	100mg/l
cis-1,2-Dichloroethene CAS: [156-59-2]	100mg/l
trans-1,2-Dichloroethene CAS: [156-60-5]	100mg/l
Trichloroethene CAS: [79-01-6]	100mg/l
Tetrachloroethene CAS: [127-18-4]	100mg/l
Fluorotrichloromethane CAS: [75-69-4]	100mg/l

DESCRIPTION	CONC.
1-Chloro-2-nitrobenzene CAS: [88-73-3]	100mg/l
1-Chloro-3-nitrobenzene CAS: [121-73-3]	100mg/l
1-Chloro-4-nitrobenzene CAS: [100-00-5]	100mg/l
1-Chloro-2,4-dinitrobenzene CAS: [97-00-7]	100mg/l
Dichloromethane CAS: [75-09-2]	100mg/l
trichloromethane (chloroform)	100mg/l
dichloromonobromomethane	100mg/l
dibromomonochloromethane	100mg/l
bromoforme	100mg/l
tetrachlorure de carbone	100mg/l
Chloroprene	100mg/l
dichloropropene	100mg/l
3-Chloropropene CAS: [107-05-1]	100mg/l
1,1-Dichloroethane CAS: [75-34-3]	100mg/l
1,2-Dichloroethane CAS: [107-06-2]	100mg/l
1,1,1-Trichloroethane CAS: [71-55-6]	100mg/l
1,1,2-Trichloroethane CAS: [79-00-5]	100mg/l
1,1,2,2-Tetrachloroethane CAS: [79-34-5]	100mg/l
Hexachloroethane CAS: [67-72-1]	100mg/l
1,1-Dichloroethene CAS: [75-35-4]	100mg/l
1,2-dichloroethylene	100mg/l
trichloroethylene	100mg/l
tetrachloroethylene	100mg/l
2-Chloroethanol CAS: [107-07-3]	100mg/l
hexachlorobutadiene	100mg/l

VOC Gases - 5 components

DESCRIPTION	CONC.
Chloroethane CAS: [75-00-3]	200µg/ml
Chloromethane CAS: [74-87-3]	200µg/ml
Dichlorodifluoromethane CAS: [75-71-8]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71630001

VOC Internal & Surrogate Standard Solution - 3 components

DESCRIPTION	CONC.
4-Bromochlorobenzene CAS: [106-39-8]	1500µg/ml
Bromochloromethane CAS: [74-97-5]	1500µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70200001

VOC Liquid Mixture - 53 components

DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml
Bromobenzene CAS: [108-86-1]	200µg/ml
Bromodichloromethane CAS: [75-27-4]	200µg/ml
Tribromomethane CAS: [75-25-2]	200µg/ml
n-Butylbenzene CAS: [104-51-8]	200µg/ml
sec-Butylbenzene CAS: [135-98-8]	200µg/ml
tert-Butylbenzene CAS: [98-06-6]	200µg/ml
Tetrachloromethane CAS: [56-23-5]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml
Chloroform CAS: [67-66-3]	200µg/ml
2-Chlorotoluene CAS: [95-49-8]	200µg/ml
4-Chlorotoluene CAS: [106-43-4]	200µg/ml
Dibromochloromethane CAS: [124-48-1]	200µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	200µg/ml
1,2-Dibromoethane CAS: [106-93-4]	200µg/ml
Dibromomethane CAS: [74-95-3]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml
1,1-Dichloroethane CAS: [75-34-3]	200µg/ml
1,2-Dichloroethane CAS: [107-06-2]	200µg/ml
1,1-Dichloroethene CAS: [75-35-4]	200µg/ml
cis-1,2-Dichloroethene CAS: [156-59-2]	200µg/ml
trans-1,2-Dichloroethene CAS: [156-60-5]	200µg/ml
1,2-Dichloropropane CAS: [78-87-5]	200µg/ml
1,3-Dichloropropane CAS: [142-28-9]	200µg/ml
2,2-Dichloropropane CAS: [594-20-7]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71600001

DESCRIPTION	CONC.
Fluorotrichloromethane CAS: [75-69-4]	200µg/ml
Vinylchloride CAS: [75-01-4]	200µg/ml

DESCRIPTION	CONC.
4-Bromofluorobenzene CAS: [460-00-4]	1500µg/ml

Art. No.: PS70200001

DESCRIPTION	CONC.
1,1-Dichloropropene CAS: [563-58-6]	200µg/ml
cis-1,3-Dichloropropene CAS: [10061-01-5]	200µg/ml
trans-1,3-Dichloropropene CAS: [10061-02-6]	200µg/ml
Ethylbenzene CAS: [100-41-4]	200µg/ml
Hexachloro-1,3-butadiene CAS: [87-68-3]	200µg/ml
Isopropylbenzene CAS: [98-82-8]	200µg/ml
4-Isopropyltoluene CAS: [99-87-6]	200µg/ml
Dichloromethane CAS: [75-09-2]	200µg/ml
Naphthalene CAS: [91-20-3]	200µg/ml
n-Propylbenzene CAS: [103-65-1]	200µg/ml
Styrene CAS: [100-42-5]	200µg/ml
1,1,1,2-Tetrachloroethane CAS: [630-20-6]	200µg/ml
1,1,2,2-Tetrachloroethane CAS: [79-34-5]	200µg/ml
Tetrachloroethene CAS: [127-18-4]	200µg/ml
Toluene CAS: [108-88-3]	200µg/ml
1,2,3-Trichlorobenzene CAS: [87-61-6]	200µg/ml
1,2,4-Trichlorobenzene CAS: [120-82-1]	200µg/ml
1,1,1-Trichloroethane CAS: [71-55-6]	200µg/ml
1,1,2-Trichloroethane CAS: [79-00-5]	200µg/ml
Trichloroethene CAS: [79-01-6]	200µg/ml
1,2,3-Trichloropropane CAS: [96-18-4]	200µg/ml
1,2,4-Trimethylbenzene CAS: [95-63-6]	200µg/ml
1,3,5-Trimethylbenzene CAS: [108-67-8]	200µg/ml
o-Xylene CAS: [95-47-6]	200µg/ml
m-Xylene CAS: [108-38-3]	200µg/ml
p-Xylene CAS: [106-42-3]	200µg/ml

VOC Liquid Mixture - 54 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml	2,2-Dichloropropane CAS: [594-20-7]	200µg/ml
Bromobenzene CAS: [108-86-1]	200µg/ml	1,1-Dichloropropene CAS: [563-58-6]	200µg/ml
Bromoform CAS: [74-97-5]	200µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	200µg/ml
Bromodichloromethane CAS: [75-27-4]	200µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	200µg/ml
Tribromomethane CAS: [75-25-2]	200µg/ml	Ethylbenzene CAS: [100-41-4]	200µg/ml
n-Butylbenzene CAS: [104-51-8]	200µg/ml	Hexachloro-1,3-butadiene CAS: [87-68-3]	200µg/ml
sec-Butylbenzene CAS: [135-98-8]	200µg/ml	Isopropylbenzene CAS: [98-82-8]	200µg/ml
tert-Butylbenzene CAS: [98-06-6]	200µg/ml	4-Isopropyltoluene CAS: [99-87-6]	200µg/ml
Tetrachloromethane CAS: [56-23-5]	200µg/ml	Dichloromethane CAS: [75-09-2]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml	Naphthalene CAS: [91-20-3]	200µg/ml
Chloroform CAS: [67-66-3]	200µg/ml	n-Propylbenzene CAS: [103-65-1]	200µg/ml
2-Chlorotoluene CAS: [95-49-8]	200µg/ml	Styrene CAS: [100-42-5]	200µg/ml
4-Chlorotoluene CAS: [106-43-4]	200µg/ml	1,1,1,2-Tetrachloroethane CAS: [630-20-6]	200µg/ml
Dibromochloromethane CAS: [124-48-1]	200µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	200µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	200µg/ml	Tetrachloroethene CAS: [127-18-4]	200µg/ml
1,2-Dibromoethane CAS: [106-93-4]	200µg/ml	Toluene CAS: [108-88-3]	200µg/ml
Dibromomethane CAS: [74-95-3]	200µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	
1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	
1,1-Dichloroethane CAS: [75-34-3]	200µg/ml	Trichloroethene CAS: [79-01-6]	
1,2-Dichloroethane CAS: [107-06-2]	200µg/ml	1,2,3-Trichloropropane CAS: [96-18-4]	
1,1-Dichloroethene CAS: [75-35-4]	200µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	
cis-1,2-Dichloroethene CAS: [156-59-2]	200µg/ml	1,3,5-Trimethylbenzene CAS: [108-67-8]	
trans-1,2-Dichloroethene CAS: [156-60-5]	200µg/ml	o-Xylene CAS: [95-47-6]	
1,2-Dichloropropane CAS: [78-87-5]	200µg/ml	m-Xylene CAS: [108-38-3]	
1,3-Dichloropropane CAS: [142-28-9]	200µg/ml	p-Xylene CAS: [106-42-3]	

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71640001

VOC Mix - 10 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromodichloromethane CAS: [75-27-4]	200µg/ml	Tetrachloromethane CAS: [56-23-5]	200µg/ml
Dibromochloromethane CAS: [124-48-1]	200µg/ml	Tribromomethane CAS: [75-25-2]	200µg/ml
1,2-Dibromoethane CAS: [106-93-4]	200µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	200µg/ml
1,2-Dichloroethane CAS: [107-06-2]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml
Tetrachloroethene CAS: [127-18-4]	200µg/ml	Chloroform (Trichloromethane) CAS: [67-66-3]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72100001

VOC Mix - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromodichloromethane CAS: [75-27-4]	5000µg/ml	Tetrachloromethane CAS: [56-23-5]	1000µg/ml
Dibromochloromethane CAS: [124-48-1]	1000µg/ml	Tribromomethane CAS: [75-25-2]	1000µg/ml
1,2-Dichloroethane CAS: [107-06-2]	10000µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	1000µg/ml
cis-1,2-Dichloroethene CAS: [156-59-2]	10000µg/ml	Trichloroethene CAS: [79-01-6]	1000µg/ml
Dichloromethane CAS: [75-09-2]	5000µg/ml	Chloroform (Trichloromethane) CAS: [67-66-3]	1000µg/ml
Tetrachloroethene CAS: [127-18-4]	1000µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70920001

VOC Performance Check Solution - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml	1,1-Dichloroethene CAS: [75-35-4]	200µg/ml
Tetrachloromethane (Carbontetrachloride) CAS: [56-23-5]	200µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	200µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml
1,2-Dichloroethane CAS: [107-06-2]	200µg/ml	Vinylchloride CAS: [75-01-4]	200µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS50540001

VOC Purgeable Gas Mixture - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromomethane CAS: [74-83-9]	100µg/ml	Dichlorodifluoromethane CAS: [75-71-8]	100µg/ml
Chloroethane CAS: [75-00-3]	100µg/ml	Vinylchloride CAS: [75-01-4]	100µg/ml
Chloromethane CAS: [74-87-3]	100µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS50390001

VOC Purgeable Internal Standards (Surrogate Standard Mixture) - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromoform CAS: [74-97-5]	20mg/l	1,4-Dichlorobutane CAS: [110-56-5]	20mg/l
2-Bromo-1-chloropropane CAS: [3017-95-6]	20mg/l		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS52170001

VOC Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
sChloroform CAS: [67-66-3]	60mg/l	Dioxan CAS: [123-91-1]	380mg/l
Dichloromethane CAS: [75-09-2]	600mg/l	Trichloroethene CAS: [79-01-6]	80mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Dimethylsulphoxide

Art. No.: PS72990001

VOC Standard Solution - 4 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chloroform CAS: [67-66-3]	60mg/l	Dioxan CAS: [123-91-1]	380mg/l
Dichloromethane CAS: [75-09-2]	600mg/l	Trichloroethene CAS: [79-01-6]	80mg/l

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS73000001

VOC Standard Solution - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200mg/l	Dioxan CAS: [123-91-1]	200mg/l
Chloroform CAS: [67-66-3]	100mg/l	Trichloroethene CAS: [79-01-6]	200mg/l
Dichloromethane CAS: [75-09-2]	1000mg/l		

- Vol: 1ml • Packaging: Ampoule • Solvent: Dimethylsulphoxide

Art. No.: PS73010001

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS73020001

VOC Standard Solution - 8 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acrolein (2-Propenal) CAS: [107-02-8]	200µg/ml	2-Chloroethyl-vinylether CAS: [110-75-8]	200µg/ml
Acrylonitrile CAS: [107-13-1]	200µg/ml	Chloroprene CAS: [126-99-8]	200µg/ml
Bromoacetone CAS: [598-31-2]	200µg/ml	Paraldehyde CAS: [123-63-7]	200µg/ml
Chloralhydrate CAS: [302-17-0]	200µg/ml	Vinylacetate CAS: [108-05-4]	200µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS53400001

VOC Standard Solution - 10 components

DESCRIPTION	CONC.
Methanol CAS: [67-56-1]	200µg/ml
Ethanol CAS: [64-17-5]	200µg/ml
Acetone CAS: [67-64-1]	200µg/ml
Ethyl Acetate CAS: [141-78-6]	200µg/ml
1-Butanol CAS: [71-36-3]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS90040001

VOC Standard Solution - 11 components

DESCRIPTION	CONC.
Bromochloromethane CAS: [74-97-5]	200µg/ml
Bromodichloromethane CAS: [75-27-4]	200µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	200µg/ml
Tetrachloromethane (Carbon tetrachloride) CAS: [56-23-5]	200µg/ml
Chloroform CAS: [67-66-3]	200µg/ml
Chloromethane CAS: [74-87-3]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72440001

VOC Standard Solution - 12 components

DESCRIPTION	CONC.
Acetonitrile CAS: [75-05-8]	100µg/ml
Acrylamide CAS: [79-06-1]	100µg/ml
2-Butanone (MEK) CAS: [78-93-3]	100µg/ml
Diethylether CAS: [60-29-7]	100µg/ml
Dioxan (1,4-Dioxane) CAS: [123-91-1]	100µg/ml
Ethanol CAS: [64-17-5]	100µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52800001

VOC Standard Solution - 12 components

DESCRIPTION	CONC.
Bromodichloromethane CAS: [75-27-4]	1000mg/l
Dibromochloromethane CAS: [124-48-1]	1000mg/l
1,2-Dichloroethane CAS: [107-06-2]	1000mg/l
cis-1,2-Dichloroethene CAS: [156-59-2]	1000mg/l
Dichloromethane CAS: [75-09-2]	1000mg/l
Tetrachloroethene CAS: [127-18-4]	1000mg/l

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72560001

VOC Standard Solution - 14 components

DESCRIPTION	CONC.
3-Chloropropene (Allyl chloride) CAS: [107-05-1]	200µg/ml
alpha-Chlorotoluene (Benzyl chloride) CAS: [100-44-7]	200µg/ml
cis-1,4-Dichloro-2-butene CAS: [1476-11-5]	200µg/ml
trans-1,4-Dichloro-2-butene CAS: [110-57-6]	200µg/ml
Hexachloroethane CAS: [67-72-1]	200µg/ml
Iodomethane CAS: [74-88-4]	200µg/ml
Nitrobenzene CAS: [98-95-3]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS53390001

VOC Standard Solution - 15 components

DESCRIPTION	CONC.
Acetone CAS: [67-64-1]	200µg/ml
1-Butanol CAS: [71-36-3]	200µg/ml
2-Butanone CAS: [78-93-3]	200µg/ml
tert.-Butanol (tert-butyl alcohol) CAS: [75-65-0]	200µg/ml
Diethylether CAS: [60-29-7]	200µg/ml
Dioxan CAS: [123-91-1]	200µg/ml
Ethanol CAS: [64-17-5]	200µg/ml
Ethyl Acetate CAS: [141-78-6]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Water

Art. No.: PS53370001

VOC Standard Solution - 15 components

DESCRIPTION	CONC.
Acrolein (2-Propenal) CAS: [107-02-8]	200µg/ml
Acrylonitrile CAS: [107-13-1]	200µg/ml
Bromomethane CAS: [74-83-9]	200µg/ml
Bromoacetone CAS: [598-31-2]	200µg/ml
Chloralhydrate CAS: [302-17-0]	200µg/ml
Chloroethane CAS: [75-00-3]	200µg/ml
2-Chloroethanol CAS: [107-07-3]	200µg/ml
2-Chloroethyl-vinylether CAS: [110-75-8]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol / Xylenes traces (1)

Art. No.: PS53360001

VOC Standard Solution - 17 components

DESCRIPTION	CONC.
Acetonitrile CAS: [75-05-8]	200µg/ml
Allyl alcohol CAS: [107-18-6]	200µg/ml
Carbon disulfide CAS: [75-15-0]	200µg/ml
2-Chloroethanol CAS: [107-07-3]	200µg/ml
3-Chloropropionitrile CAS: [542-76-7]	200µg/ml
Crotonaldehyde CAS: [123-73-9]	200µg/ml
1,3-Dichloropropane-2-ol (1,3-Dichloro-2-propanol) CAS: [96-23-1]	200µg/ml
1,2,3,4-Diepoxybutane CAS: [1464-53-5]	200µg/ml
Epichlorhydrin CAS: [106-89-8]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS53380001

VOC Standard Solution - 22 components

DESCRIPTION	CONC.
Dichloromethane CAS: [75-09-2]	10µg/ml
Chloroform CAS: [67-66-3]	10µg/ml
Tetrachloromethane CAS: [56-23-5]	10µg/ml
1,1-Dichloroethane CAS: [75-34-3]	10µg/ml
1,2-Dichloroethane CAS: [107-06-2]	10µg/ml
1,1,1-Trichloroethane CAS: [71-55-6]	10µg/ml
1,1,2-Trichloroethane CAS: [79-00-5]	10µg/ml
1,1-Dichloroethene CAS: [75-35-4]	10µg/ml
cis-1,2-Dichloroethene CAS: [156-59-2]	10µg/ml
trans-1,2-Dichloroethene CAS: [156-60-5]	10µg/ml
Trichloroethylene CAS: [79-01-6]	10µg/ml

• Vol: 10ml • Packaging: Ampoule • Solvent: Iso-octane

Art. No.: PS60010010

VOC Standard Solution - 28 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetonitrile CAS: [75-05-8]	200µg/ml	2-Hydroxypropionitrile CAS: [78-97-7]	200µg/ml
Allyl alcohol CAS: [107-18-6]	200µg/ml	2-Methyl-1-propanol (Isobutyl alcohol) CAS: [78-83-1]	200µg/ml
3-Chloropropene (Allyl chloride) CAS: [107-05-1]	200µg/ml	Malononitrile CAS: [109-77-3]	200µg/ml
alpha-Chlorotoluene (Benzyl chloride) CAS: [100-44-7]	200µg/ml	Methacrylonitrile CAS: [126-98-7]	200µg/ml
2-Chloroethanol CAS: [107-07-3]	200µg/ml	Methacrylic acid-methyl ester (Methyl methacrylate) CAS: [80-62-6]	200µg/ml
3-Chloropropionitrile CAS: [542-76-7]	200µg/ml	Pentachloroethane CAS: [76-01-7]	200µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	200µg/ml	2-Picoline CAS: [109-06-8]	200µg/ml
1,2-Dibromoethane CAS: [106-93-4]	200µg/ml	Propargyl alcohol CAS: [107-19-7]	200µg/ml
Dibromomethane CAS: [74-95-3]	200µg/ml	b-Propiolactone CAS: [57-57-8]	200µg/ml
1,3-Dichloropropane-2-ol CAS: [96-23-1]	200µg/ml	Propionitrile CAS: [107-12-0]	200µg/ml
1,2,3,4-Diepoxybutane CAS: [1464-53-5]	200µg/ml	Propylamine (n- Propyl amine) CAS: [107-10-8]	200µg/ml
Dioxan (1,4-Dioxane) CAS: [123-91-1]	200µg/ml	Pyridine CAS: [110-86-1]	200µg/ml
Epichlorhydrin CAS: [106-89-8]	200µg/ml	1,1,1,2-Tetrachloroethane CAS: [630-20-6]	200µg/ml
Methacrylic acid-ethyl ester (Ethyl methacrylate) CAS: [97-63-2]	200µg/ml	1,2,3-Trichloropropane CAS: [96-18-4]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS53350001

VOC Standard Solution - 31 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	20µg/ml	1,1-Dichloroethene CAS: [75-35-4]	20µg/ml
Bromodichloromethane CAS: [75-27-4]	20µg/ml	trans-1,2-Dichloroethene CAS: [156-60-5]	20µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	20µg/ml	1,2-Dichloropropane CAS: [78-87-5]	20µg/ml
Bromomethane CAS: [74-83-9]	20µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	20µg/ml
Tetrachloromethane (Carbon tetrachloride) CAS: [56-23-5]	20µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	20µg/ml
Chlorobenzene CAS: [108-90-7]	20µg/ml	Ethylbenzene CAS: [100-41-4]	20µg/ml
Chloroethane CAS: [75-00-3]	20µg/ml	Dichloromethane (Methylene chloride) CAS: [75-09-2]	20µg/ml
2-Chloroethyl-vinylether CAS: [110-75-8]	20µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	20µg/ml
Chloroform CAS: [67-66-3]	20µg/ml	Tetrachloroethene CAS: [127-18-4]	20µg/ml
Chloromethane CAS: [74-87-3]	20µg/ml	Toluene CAS: [108-88-3]	20µg/ml
Dibromochloromethane CAS: [124-48-1]	20µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	20µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	20µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	20µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	20µg/ml	Trichloroethene CAS: [79-01-6]	20µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	20µg/ml	Fluorotrichloromethane (Trichlorofluoromethane) CAS: [75-69-4]	20µg/ml
1,1-Dichloroethane CAS: [75-34-3]	20µg/ml	Vinylchloride CAS: [75-01-4]	20µg/ml
1,2-Dichloroethane CAS: [107-06-2]	20µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS52570001

VOC Standard Solution - 33 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
alpha-Chlorotoluene (Benzylchloride) CAS: [100-44-7]	200µg/ml	1,1-Dichloroethane CAS: [75-34-3]	200µg/ml
Bromobenzene CAS: [108-86-1]	200µg/ml	1,2-Dichloroethane CAS: [107-06-2]	200µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	200µg/ml	1,1-Dichloroethene CAS: [75-35-4]	200µg/ml
Bromomethane CAS: [74-83-9]	200µg/ml	trans-1,2-Dichloroethene CAS: [156-60-5]	200µg/ml
Tetrachloromethane (Carbon tetrachloride) CAS: [56-23-5]	200µg/ml	1,2-Dichloropropane CAS: [78-87-5]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	200µg/ml
Chloroethane CAS: [75-00-3]	200µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	200µg/ml
Chloroform CAS: [67-66-3]	200µg/ml	Dichloromethane (Methylene chloride) CAS: [75-09-2]	200µg/ml
Chloromethane CAS: [74-87-3]	200µg/ml	1,1,1,2-Tetrachloroethane CAS: [630-20-6]	200µg/ml
Dibromochloromethane CAS: [124-48-1]	200µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	200µg/ml
Dibromomethane CAS: [74-95-3]	200µg/ml	Tetrachloroethene CAS: [127-18-4]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	200µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml
Bromodichloromethane (Dichlorobromomethane) CAS: [75-27-4]	200µg/ml	Fluorotrichloromethane (Trichlorofluoromethane) CAS: [75-69-4]	200µg/ml
Dichlorodifluoromethane CAS: [75-71-8]	200µg/ml	1,2,3-Trichloropropane CAS: [96-18-4]	200µg/ml
		Vinylchloride CAS: [75-01-4]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS52760001

VOC Standard Solution - 34 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Acetone CAS: [67-64-1]	200µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	200µg/ml
Benzene CAS: [71-43-2]	200µg/ml	Ethanol CAS: [64-17-5]	200µg/ml
Bromodichloromethane CAS: [75-27-4]	200µg/ml	Ethylbenzene CAS: [100-41-4]	200µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	200µg/ml	2-Hexanone CAS: [591-78-6]	200µg/ml
2-Butanone CAS: [78-93-3]	200µg/ml	Iodomethane (Methyl iodide) CAS: [74-88-4]	200µg/ml
Carbon disulfide CAS: [75-15-0]	200µg/ml	Dichloromethane (Methylene chloride) CAS: [75-09-2]	200µg/ml
Tetrachloromethane (Carbon tetrachloride) CAS: [56-23-5]	200µg/ml	4-Methyl-2-pentanone CAS: [108-10-1]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml	Styrene CAS: [100-42-5]	200µg/ml
Dibromochloromethane CAS: [124-48-1]	200µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	200µg/ml
Chloroform CAS: [67-66-3]	200µg/ml	Tetrachloroethene CAS: [127-18-4]	200µg/ml
1,4-Dichloro-2-butene CAS: [764-41-0]	200µg/ml	Toluene CAS: [108-88-3]	200µg/ml
1,1-Dichloroethane CAS: [75-34-3]	200µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	200µg/ml
1,2-Dichloroethane CAS: [107-06-2]	200µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	200µg/ml
1,1-Dichloroethene CAS: [75-35-4]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml
trans-1,2-Dichloroethene CAS: [156-60-5]	200µg/ml	o-Xylene CAS: [95-47-6]	200µg/ml
1,2-Dichloropropane CAS: [78-87-5]	200µg/ml	m-Xylene CAS: [108-38-3]	200µg/ml
cis-1,3-Dichloropropene CAS: [10061-01-5]	200µg/ml	p-Xylene CAS: [106-42-3]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS53340001

VOC Standard Solution - 40 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
3-Chloropropene (Allyl chloride) CAS: [107-05-1]	200µg/ml	Dichlorodifluoromethane CAS: [75-71-8]	200µg/ml
Bromobenzene CAS: [108-86-1]	200µg/ml	1,1-Dichloroethane CAS: [75-34-3]	200µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	200µg/ml	1,2-Dichloroethane CAS: [107-06-2]	200µg/ml
Bromomethane CAS: [74-83-9]	200µg/ml	1,1-Dichloroethene CAS: [75-35-4]	200µg/ml
Tetrachloromethane (Carbon tetrachloride) CAS: [56-23-5]	200µg/ml	trans-1,2-Dichloroethene CAS: [156-60-5]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml	1,2-Dichloropropane CAS: [78-87-5]	200µg/ml
Chloroethane CAS: [75-00-3]	200µg/ml	1,3-Dichloropropane-2-ol (1,3-Dichloro-2-propanol) CAS: [96-23-1]	200µg/ml
2-Chloroethanol CAS: [107-07-3]	200µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	200µg/ml
Chloroform CAS: [67-66-3]	200µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	200µg/ml
1-Chlorohexane CAS: [544-10-5]	200µg/ml	1,2-Dibromoethane CAS: [106-93-4]	200µg/ml
Chloromethane CAS: [74-87-3]	200µg/ml	Dichloromethane (Methylene chloride) CAS: [75-09-2]	200µg/ml
4-Chlorotoluene CAS: [106-43-4]	200µg/ml	1,1,1,2-Tetrachloroethane CAS: [630-20-6]	200µg/ml
Dibromochloromethane CAS: [124-48-1]	200µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	200µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	200µg/ml	Tetrachloroethene CAS: [127-18-4]	200µg/ml
Dibromomethane CAS: [74-95-3]	200µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml	Fluorotrichloromethane (Trichlorofluoromethane) CAS: [75-69-4]	200µg/ml
Bromodichloromethane (Dichlorobromomethane) CAS: [75-27-4]	200µg/ml	1,2,3-Trichloropropane CAS: [96-18-4]	200µg/ml
1,4-Dichloro-2-butene CAS: [764-41-0]	200µg/ml	Vinylchloride CAS: [75-01-4]	200µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52770001

VOC Standard Solution - 47 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	200µg/ml	2,2-Dichloropropane CAS: [594-20-7]	200µg/ml
Bromochloromethane CAS: [74-97-5]	200µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	200µg/ml
Bromodichloromethane CAS: [75-27-4]	200µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	200µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	200µg/ml	Ethylbenzene CAS: [100-41-4]	200µg/ml
Tetrachloromethane (Carbon tetrachloride) CAS: [56-23-5]	200µg/ml	Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	200µg/ml
Chlorobenzene CAS: [108-90-7]	200µg/ml	Isopropylbenzene CAS: [98-82-8]	200µg/ml
Dibromochloromethane (Chlorodibromomethane) CAS: [124-48-1]	200µg/ml	Dichloromethane (Methylene chloride) CAS: [75-09-2]	200µg/ml
Chloroethane CAS: [75-00-3]	200µg/ml	Naphthalene CAS: [91-20-3]	200µg/ml
Chloroform CAS: [67-66-3]	200µg/ml	Styrene CAS: [100-42-5]	200µg/ml
Chloromethane CAS: [74-87-3]	200µg/ml	1,1,1,2-Tetrachloroethane CAS: [630-20-6]	200µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	200µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	200µg/ml
1,2-Dibromoethane CAS: [106-93-4]	200µg/ml	Tetrachloroethene CAS: [127-18-4]	200µg/ml
Dibromomethane CAS: [74-95-3]	200µg/ml	Toluene CAS: [108-88-3]	200µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	200µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	200µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	200µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	200µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	200µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	200µg/ml
Dichlorodifluoromethane CAS: [75-71-8]	200µg/ml	Trichloroethene CAS: [79-01-6]	200µg/ml
1,1-Dichloroethane CAS: [75-34-3]	200µg/ml	Fluorotrichloromethane (Trichlorofluoromethane) CAS: [75-69-4]	200µg/ml
1,2-Dichloroethane CAS: [107-06-2]	200µg/ml	1,2,3-Trichloropropane CAS: [96-18-4]	200µg/ml
1,1-Dichloroethene CAS: [75-35-4]	200µg/ml	Vinylchloride CAS: [75-01-4]	200µg/ml
cis-1,2-Dichloroethene CAS: [156-59-2]	200µg/ml	o-Xylene CAS: [95-47-6]	200µg/ml
trans-1,2-Dichloroethene CAS: [156-60-5]	200µg/ml	m-Xylene CAS: [108-38-3]	200µg/ml
1,2-Dichloropropane CAS: [78-87-5]	200µg/ml	p-Xylene CAS: [106-42-3]	200µg/ml
1,3-Dichloropropane CAS: [142-28-9]	200µg/ml		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72460001

VOC Standard Solution - 59 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromochloromethane CAS: [74-97-5]	2000µg/ml	Benzene CAS: [71-43-2]	2000µg/ml
Bromodichloromethane CAS: [75-27-4]	2000µg/ml	n-Butylbenzene CAS: [104-51-8]	2000µg/ml
Tribromomethane (Bromoform) CAS: [75-25-2]	2000µg/ml	sec-Butylbenzene CAS: [135-98-8]	2000µg/ml
Tetrachloromethane (Carbon tetrachloride) CAS: [56-23-5]	2000µg/ml	tert-Butylbenzene CAS: [98-06-6]	2000µg/ml
Chloroform CAS: [67-66-3]	2000µg/ml	Ethylbenzene CAS: [100-41-4]	2000µg/ml
Dibromochloromethane CAS: [124-48-1]	2000µg/ml	Isopropylbenzene CAS: [98-82-8]	2000µg/ml
Dibromomethane CAS: [74-95-3]	2000µg/ml	4-Isopropyltoluene CAS: [99-87-6]	2000µg/ml
Dichloromethane (Methylene chloride) CAS: [75-09-2]	2000µg/ml	Naphthalene CAS: [91-20-3]	2000µg/ml
1,2-Dibromoethane CAS: [106-93-4]	2000µg/ml	n-Propylbenzene CAS: [103-65-1]	2000µg/ml
1,1-Dichloroethane CAS: [75-34-3]	2000µg/ml	Styrene CAS: [100-42-5]	2000µg/ml
1,2-Dichloroethane CAS: [107-06-2]	2000µg/ml	Toluene CAS: [108-88-3]	2000µg/ml
1,1-Dichloroethene CAS: [75-35-4]	2000µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	2000µg/ml
cis-1,2-Dichloroethene CAS: [156-59-2]	2000µg/ml	1,3,5-Trimethylbenzene CAS: [108-67-8]	2000µg/ml
trans-1,2-Dichloroethene CAS: [156-60-5]	2000µg/ml	o-Xylene CAS: [95-47-6]	2000µg/ml
1,1,1,2-Tetrachloroethane CAS: [630-20-6]	2000µg/ml	m-Xylene CAS: [108-38-3]	2000µg/ml
1,1,2,2-Tetrachloroethane CAS: [79-34-5]	2000µg/ml	p-Xylene CAS: [106-42-3]	2000µg/ml
Tetrachloroethene CAS: [127-18-4]	2000µg/ml	Bromobenzene CAS: [108-86-1]	2000µg/ml
1,1,1-Trichloroethane CAS: [71-55-6]	2000µg/ml	Chlorobenzene CAS: [108-90-7]	2000µg/ml
1,1,2-Trichloroethane CAS: [79-00-5]	2000µg/ml	2-Chlorotoluene CAS: [95-49-8]	2000µg/ml
Trichloroethene CAS: [79-01-6]	2000µg/ml	4-Chlorotoluene CAS: [106-43-4]	2000µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	2000µg/ml	1,2-Dichlorobenzene CAS: [95-50-1]	2000µg/ml
1,2-Dichloropropane CAS: [78-87-5]	2000µg/ml	1,3-Dichlorobenzene CAS: [541-73-1]	2000µg/ml
1,3-Dichloropropane CAS: [142-28-9]	2000µg/ml	1,4-Dichlorobenzene CAS: [106-46-7]	2000µg/ml
2,2-Dichloropropane CAS: [594-20-7]	2000µg/ml	1,2,3-Trichlorobenzene CAS: [87-61-6]	2000µg/ml
1,1-Dichloropropene CAS: [563-58-6]	2000µg/ml	1,2,4-Trichlorobenzene CAS: [120-82-1]	2000µg/ml
cis-1,3-Dichloropropene CAS: [10061-01-5]	2000µg/ml	Chloroethane CAS: [75-00-3]	2000µg/ml
trans-1,3-Dichloropropene CAS: [10061-02-6]	2000µg/ml	Chloromethane CAS: [74-87-3]	2000µg/ml
Hexachloro-1,3-butadiene (Hexachlorobutadiene) CAS: [87-68-3]	2000µg/ml	Dichlorodifluoromethane CAS: [75-71-8]	2000µg/ml
1,2,3-Trichloropropane CAS: [96-18-4]	2000µg/ml	Fluorotrichloromethane (Trichlorofluoromethane) CAS: [75-69-4]	2000µg/ml
		Vinylchloride CAS: [75-01-4]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72430001

VOC Standard Solution - 60 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
1,1,1-Trichloroethane CAS: [71-55-6]	200mg/l	Dibromomethane CAS: [74-95-3]	200mg/l
1,1,2,2-Tetrachloroethane CAS: [79-34-5]	200mg/l	Dichloromethane CAS: [75-09-2]	200mg/l
1,1,2-Trichloroethane CAS: [79-00-5]	200mg/l	Hexachloroethane CAS: [67-72-1]	200mg/l
1,1-Dichloropropene CAS: [563-58-6]	200mg/l	Tetrachloroethene CAS: [127-18-4]	200mg/l
1,1-Dichloroethane CAS: [75-34-3]	200mg/l	Tetrachloromethane CAS: [56-23-5]	200mg/l
1,1-Dichloroethene CAS: [75-35-4]	200mg/l	Trichloroethene CAS: [79-01-6]	200mg/l
1,2,3-Trichlorobenzene CAS: [87-61-6]	200mg/l	Benzene CAS: [71-43-2]	200mg/l
1,2,4-Trichlorobenzene CAS: [120-82-1]	200mg/l	Ethylbenzene CAS: [100-41-4]	200mg/l
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	200mg/l	Isopropylbenzene CAS: [98-82-8]	200mg/l
1,2-Dibromoethane CAS: [106-93-4]	200mg/l	o-Xylene CAS: [95-47-6]	200mg/l
1,2-Dichlorobenzene CAS: [95-50-1]	200mg/l	m-Xylene CAS: [108-38-3]	200mg/l
1,2-Dichloroethane CAS: [107-06-2]	200mg/l	p-Xylene CAS: [106-42-3]	200mg/l
cis-1,2-Dichloroethene CAS: [156-59-2]	200mg/l	Styrene CAS: [100-42-5]	200mg/l
trans-1,2-Dichloroethene CAS: [156-60-5]	200mg/l	Toluene CAS: [108-88-3]	200mg/l
1,2-Dichloropropane CAS: [78-87-5]	200mg/l	2,3-Dichloro-1-propene CAS: [78-88-6]	200mg/l
1,3,5-Trichlorobenzene CAS: [108-70-3]	200mg/l	n-Propylbenzene CAS: [103-65-1]	200mg/l
1,3-Dichlorobenzene CAS: [541-73-1]	200mg/l	tert-Butylbenzene CAS: [98-06-6]	200mg/l
1,3-Dichloropropane CAS: [142-28-9]	200mg/l	1,2,3-Trimethylbenzene CAS: [526-73-8]	200mg/l
cis-1,3-Dichloropropene CAS: [10061-01-5]	200mg/l	1,2,4-Trimethylbenzene CAS: [95-63-6]	200mg/l
trans-1,3-Dichloropropene CAS: [10061-02-6]	200mg/l	1,3,5-Trimethylbenzene CAS: [108-67-8]	200mg/l
1,4-Dichlorobenzene CAS: [106-46-7]	200mg/l	sec-Butylbenzene CAS: [135-98-8]	200mg/l
Chloroprene CAS: [126-99-8]	200mg/l	4-Isopropyltoluene CAS: [99-87-6]	200mg/l
3-Chloropropene CAS: [107-05-1]	200mg/l	2-Chlorotoluene CAS: [95-49-8]	200mg/l
Bromochloromethane CAS: [74-97-5]	200mg/l	3-Chlorotoluene CAS: [108-41-8]	200mg/l
Bromodichloromethane CAS: [75-27-4]	200mg/l	4-Chlorotoluene CAS: [106-43-4]	200mg/l
Tribromomethane CAS: [75-25-2]	200mg/l	n-Butylbenzene CAS: [104-51-8]	200mg/l
Chlorobenzene CAS: [108-90-7]	200mg/l	Bromobenzene CAS: [108-86-1]	200mg/l
Vinylchloride CAS: [75-01-4]	200mg/l	Naphthalene CAS: [91-20-3]	200mg/l
Chloroform CAS: [67-66-3]	200mg/l	Hexachloro-1,3-butadiene CAS: [87-68-3]	50mg/l
Dibromochloromethane CAS: [124-48-1]	200mg/l		

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72540001

VOC Stock calibration standard solution 1 - 13 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dichlorodifluoromethane CAS: [75-71-8]	2000µg/ml	trans-1,2-Dichloroethene CAS: [156-60-5]	2000µg/ml
Chloromethane CAS: [74-87-3]	2000µg/ml	1,1-Dichloroethane CAS: [75-34-3]	2000µg/ml
Chloroethane CAS: [75-00-3]	2000µg/ml	2,2-Dichloropropane CAS: [594-20-7]	2000µg/ml
Fluorotrichloromethane (Trichlorofluoromethane) CAS: [75-69-4]	2000µg/ml	cis-1,2-Dichloroethene CAS: [156-59-2]	2000µg/ml
1,1-Dichloroethene CAS: [75-35-4]	2000µg/ml	Bromochloromethane CAS: [74-97-5]	2000µg/ml
Dichloromethane CAS: [75-09-2]	2000µg/ml	Chloroform (Trichloromethane) CAS: [67-66-3]	2000µg/ml
		1,1,1-Trichloroethane CAS: [71-55-6]	2000µg/ml

• Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS60180001

VOC Stock calibration standard solution 2 - 13 components

DESCRIPTION	CONC.
Tetrachloromethane CAS: [56-23-5]	2000µg/ml
1,1-Dichloropropene CAS: [563-58-6]	2000µg/ml
Benzene CAS: [71-43-2]	2000µg/ml
1,2-Dichloroethane CAS: [107-06-2]	2000µg/ml
Trichloroethylene CAS: [79-01-6]	2000µg/ml
1,2-Dichloropropane CAS: [78-87-5]	2000µg/ml
Dibromomethane CAS: [74-95-3]	2000µg/ml

DESCRIPTION	CONC.
Bromodichloromethane CAS: [75-27-4]	2000µg/ml
trans-1,3-Dichloropropene CAS: [10061-02-6]	2000µg/ml
Toluene CAS: [108-88-3]	2000µg/ml
cis-1,3-Dichloropropene CAS: [10061-01-5]	2000µg/ml
1,1,2-Trichloroethane CAS: [79-00-5]	2000µg/ml
1,2-Dibromoethane CAS: [106-93-4]	2000µg/ml

- Vol: 5ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS60140005

VOC Surrogate and Internal Mixture - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Bromofluorobenzene CAS: [460-00-4]	20000µg/ml	Pentafluorobenzene CAS: [363-72-4]	20000µg/ml
Fluorobenzene CAS: [462-06-6]	20000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS50430001

VOC Surrogate and Internal Mixture - 3 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromochloromethane CAS: [74-97-5]	2000µg/ml	1,4-Dichlorobutane CAS: [110-56-5]	2000µg/ml
2-Bromo-1-chloropropane CAS: [3017-95-6]	2000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol
- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS50400001
Art. No.: PS50410001

VOC Surrogate Standard Solution - 2 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
4-Bromochlorobenzene CAS: [106-39-8]	1500µg/ml	1,4-Dichlorobutane CAS: [110-56-5]	1500µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS52840001

Volatile halogenated hydrocarbons - 18 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Dichloromethane CAS: [75-09-2]	4000µg/ml	cis-1,3-Dichloropropene CAS: [10061-01-5]	4000µg/ml
Chloroform (Trichloromethane) CAS: [67-66-3]	4000µg/ml	trans-1,3-Dichloropropene CAS: [10061-02-6]	4000µg/ml
Tetrachloromethane CAS: [56-23-5]	4000µg/ml	cis-1,2-Dichloroethene CAS: [156-59-2]	4000µg/ml
1,1-Dichloroethane CAS: [75-34-3]	4000µg/ml	trans-1,2-Dichloroethene CAS: [156-60-5]	4000µg/ml
1,2-Dichloroethane CAS: [107-06-2]	4000µg/ml	3-Chloropropene CAS: [107-05-1]	4000µg/ml
1,1,1-Trichloroethane CAS: [71-55-6]	4000µg/ml	Trichloroethylene CAS: [79-01-6]	4000µg/ml
1,1,2-Trichloroethane CAS: [79-00-5]	4000µg/ml	Tetrachloroethylene CAS: [127-18-4]	4000µg/ml
1,2-Dichloropropane CAS: [78-87-5]	4000µg/ml	Chlorobenzene CAS: [108-90-7]	4000µg/ml
1,2,3-Trichloropropane CAS: [96-18-4]	4000µg/ml	1,2-Dichlorobenzene CAS: [95-50-1]	4000µg/ml

- Vol: 5ml • Packaging: Ampoule • Solvent: Methanol purge-and-trap

Art. No.: PS60130005

Volatile Organic Contaminants Mixture 1 - 9 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Bromobenzene CAS: [108-86-1]	50µg/ml	2,2-Dichloropropane CAS: [594-20-7]	50µg/ml
4-Chlorotoluene CAS: [106-43-4]	50µg/ml	1,1-Dichloropropene CAS: [563-58-6]	50µg/ml
1,2-Dibromo-3-chloropropane CAS: [96-12-8]	50µg/ml	Styrene CAS: [100-42-5]	50µg/ml
1,2-Dibromoethane CAS: [106-93-4]	50µg/ml	p-Xylene CAS: [106-42-3]	50µg/ml
Dibromomethane CAS: [74-95-3]	50µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71420001

Volatile Petroleum Hydrocarbons with Surrogate Standard - 14 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	500µg/ml	n-Nonane CAS: [111-84-2]	1000µg/ml
2,5-Dibromotoluene CAS: [615-59-8]	1000µg/ml	n-Pentane CAS: [109-66-0]	1000µg/ml
Ethylbenzene CAS: [100-41-4]	500µg/ml	Toluene CAS: [108-88-3]	1500µg/ml
Iso-octane CAS: [540-84-1]	1500µg/ml	1,2,4-Trimethylbenzene CAS: [95-63-6]	1000µg/ml
2-Methylpentane CAS: [107-83-5]	1500µg/ml	o-Xylene CAS: [95-47-6]	1000µg/ml
Methyl-tert.butylether CAS: [1634-04-4]	1500µg/ml	m-Xylene CAS: [108-38-3]	1000µg/ml
Naphthalene CAS: [91-20-3]	1000µg/ml	p-Xylene CAS: [106-42-3]	1000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS70080001

Volatiles Calibration Check Compounds Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chloroform CAS: [67-66-3]	2000µg/ml	Ethylbenzene CAS: [100-41-4]	2000µg/ml
1,1-Dichloroethene CAS: [75-35-4]	2000µg/ml	Toluene CAS: [108-88-3]	2000µg/ml
1,2-Dichloropropane CAS: [78-87-5]	2000µg/ml	Vinylchloride CAS: [75-01-4]	2000µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71270001

Volatiles Mixture 1 - 11 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Tetrachloromethane CAS: [56-23-5]	50µg/ml	trans-1,2-Dichloroethene CAS: [156-60-5]	50µg/ml
Chlorobenzene CAS: [108-90-7]	50µg/ml	1,2-Dichloropropane CAS: [78-87-5]	50µg/ml
1,3-Dichlorobenzene CAS: [541-73-1]	50µg/ml	Ethylbenzene CAS: [100-41-4]	50µg/ml
1,4-Dichlorobenzene CAS: [106-46-7]	50µg/ml	Tetrachloroethene CAS: [127-18-4]	50µg/ml
1,2-Dichloroethane CAS: [107-06-2]	50µg/ml	1,1,2-Trichloroethane CAS: [79-00-5]	50µg/ml
1,1-Dichloroethene CAS: [75-35-4]	50µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71150001

Volatiles Mixture 2 - 12 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Benzene CAS: [71-43-2]	50µg/ml	1,1-Dichloroethane CAS: [75-34-3]	50µg/ml
Bromodichloromethane CAS: [75-27-4]	50µg/ml	Dichloromethane CAS: [75-09-2]	50µg/ml
Tribromomethane CAS: [75-25-2]	50µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	50µg/ml
Chloroform CAS: [67-66-3]	50µg/ml	Toluene CAS: [108-88-3]	50µg/ml
Dibromochloromethane CAS: [124-48-1]	50µg/ml	1,1,1-Trichloroethane CAS: [71-55-6]	50µg/ml
1,2-Dichlorobenzene CAS: [95-50-1]	50µg/ml	Trichloroethene CAS: [79-01-6]	50µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71180001

Volatiles System Performance Check Mixture - 5 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Tribromomethane (Bromoform) CAS: [75-25-2]	2000µg/ml	1,1-Dichloroethane CAS: [75-34-3]	2000µg/ml
Chlorobenzene CAS: [108-90-7]	2000µg/ml	1,1,2,2-Tetrachloroethane CAS: [79-34-5]	2000µg/ml
Chloromethane CAS: [74-87-3]	2000µg/ml		

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS71280001

WHO/THM Mixture - 6 components

DESCRIPTION	CONC.	DESCRIPTION	CONC.
Chloroform [CAS:67-66-3]	1000µg/ml	1,2-Dichloroethane CAS: [107-06-2]	1000µg/ml
Bromodichloromethane CAS: [75-27-4]	1000µg/ml	Trichloroethene CAS: [79-01-6]	1000µg/ml
Dibromochloromethane CAS: [124-48-1]	1000µg/ml	Tetrachloroethene CAS: [127-18-4]	100µg/ml

- Vol: 1ml • Packaging: Ampoule • Solvent: Methanol

Art. No.: PS72570001

SINGLE COMPONENT SOLUTIONS

Acenaphthene

CAS: [83-32-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS00020001
Cyclohexane	100µg/ml	1	PS00040001
	10µg/ml	10	PS00030010
Methanol	100µg/ml	1	PS00060001
	10µg/ml	10	PS00050010

Acenaphthene (C12H10)

CAS: [83-32-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS00010010

Acenaphthene D10

CAS: [15067-26-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS00070001
Toluene	100µg/ml	1	PS00080001

Acenaphthylene

CAS: [208-96-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS00110001
	10µg/ml	10	PS00100010
Cyclohexane	100µg/ml	1	PS00130001
	10µg/ml	10	PS00120010
Methanol	100µg/ml	1	PS00150001
	10µg/ml	10	PS00140010

Acenaphthylene D8

CAS: [93951-97-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS00160001
n-Nonane	100µg/ml	1	PS00170001

Acephate

CAS: [30560-19-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS00190001
	10µg/ml	10	PS00180010
Cyclohexane	100µg/ml	1	PS00210001
	10µg/ml	10	PS00200010

Acetaldehyde

CAS: [75-07-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	1000µg/ml	1	PS00270001
Ethanol	5µg/ml	10	PS00240010
	10µg/ml	10	PS00250010
	20µg/ml	10	PS00260010
Methanol	1000µg/ml	1	PS00280001
Water	1000µg/ml	5	PS00290005

Acetaldehyde-DNPH

CAS: [1019-57-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS00230001
	10µg/ml	10	PS00220010

Acetochlor

CAS: [34256-82-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS00310001
	10µg/ml	10	PS00300010
Iso-octane	100µg/ml	1	PS00330001
	10µg/ml	10	PS00320010
Methanol	100µg/ml	1	PS00350001
	10µg/ml	10	PS00340010

Acetone-DNPH

CAS: [1567-89-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS00370001
	10µg/ml	10	PS00360010

Acetophenone

CAS: [98-86-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS00410001
Methanol	100µg/ml	5	PS00400005

Acetophenone-DNPH

CAS: [1677-87-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS00390001
	10µg/ml	10	PS00380010

Acifluorfen

CAS: [50594-66-6]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS00430001
	10µg/ml	10	PS00420010

Aclonifen

CAS: [74070-46-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS00450001
	10µg/ml	10	PS00440010
Cyclohexane	100µg/ml	1	PS00470001
	10µg/ml	10	PS00460010
Methanol	100µg/ml	1	PS00490001
	10µg/ml	10	PS00480010

Acrinathrin

CAS: [101007-06-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS00500001
	10µg/ml	10	PS00510010

Acrolein (2-Propenal)

CAS: [107-02-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS00550001
	10µg/ml	10	PS00540010
Water	100µg/ml	1	PS00530001
	10µg/ml	10	PS00520010

Acrolein-DNPH

CAS: [888-54-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS00570001
	10µg/ml	10	PS00560010

Acrylamide

CAS: [79-06-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS00590001
	10µg/ml	10	PS00580010

Acrylic acid-methyl ester

CAS: [96-33-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	5	PS00600005

Acrylonitrile

CAS: [107-13-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS00620001
	10µg/ml	10	PS00610010

Adipic acid-bis-2-ethylhexyl ester

CAS: [103-23-1]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS00640001
	10µg/ml	10	PS00630010
Methanol	100µg/ml	1	PS00660001
	10µg/ml	10	PS00650010

Alachlor

CAS: [15972-60-8]

Solvent	Concentration	Volume	Art. No.
Acetone	10µg/ml	10	PS00710010
Acetonitrile	100µg/ml	1	PS00680001
	10µg/ml	10	PS00670010
Methanol	100µg/ml	1	PS00700001
	10µg/ml	10	PS00690010

Aldicarb

CAS: [116-06-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS00730001
	10µg/ml	10	PS00720010
Cyclohexane	100µg/ml	1	PS00750001
	10µg/ml	10	PS00740010

Aldicarb-sulfone

CAS: [1646-88-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS00760001
	10µg/ml	10	PS00770010

Aldicarb-sulfoxide

CAS: [1646-87-3]

Solvent	Concentration	Volume	Art. No.
Methyl-tert. butylether	100µg/ml	1	PS00780001
	10µg/ml	10	PS00790010

Aldrin

CAS: [309-00-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS00810001
	10µg/ml	10	PS00800010
Methanol	100µg/ml	1	PS00830001
	10µg/ml	10	PS00820010

Allethrin

CAS: [584-79-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS00850010

Allethrin

CAS: [584-79-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS00860010
	100µg/ml	1	PS00840001

Allidochlor

CAS: [93-71-0]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS00870001

Alloxydin-sodium

CAS: [66003-55-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS00880001

Alpha-HCH

CAS: [319-84-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS17070001
	10µg/ml	10	PS17060010
Methanol	100µg/ml	1	PS17090001
	10µg/ml	10	PS17080010

Alpha-HCH D6

CAS: [86194-41-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS17100001

Alphamethrine (Alpha-Cypermethrine)

CAS: [67375-30-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS08480001
	10µg/ml	10	PS08470010
Cyclohexane	100µg/ml	1	PS08500001
	10µg/ml	10	PS08490010

Ametryn

CAS: [834-12-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS00900001
	10µg/ml	10	PS00890010
Cyclohexane	100µg/ml	1	PS00920001
	10µg/ml	10	PS00910010

Amidosulfuron

CAS: [120923-37-7]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS00940001
	10µg/ml	10	PS00930010

4-Aminobiphenyl

CAS: [92-67-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS01030010
	100µg/ml	5	PS01020005

Aminocarb

CAS: [2032-59-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS01050010
	100µg/ml	1	PS01040001

2-Amino-4-chlorophenol

CAS: [95-85-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS00970001

2-Amino-4,6-dinitrotoluene

CAS: [35572-78-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS00960001
	10µg/ml	10	PS00950010

Aminomethyl phosphonic acid

CAS: [1066-51-9]

Solvent	Concentration	Volume	Art. No.
Water	100µg/ml	1	PS01070001
	10µg/ml	10	PS01060010

2-Aminonaphthalene

CAS: [91-59-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS01100010
Methanol	10µg/ml	10	PS01090010
	100µg/ml	5	PS01080005

2-Amino-4-nitrotoluene

CAS: [99-55-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS00990001
	10µg/ml	10	PS00980010
Methanol	100µg/ml	1	PS01010001
	10µg/ml	10	PS01000010

4-Aminophenylether

CAS: [101-80-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	5	PS01110005

Amitraz

CAS: [33089-61-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS01130001
	10µg/ml	10	PS01140010
Cyclohexane	100µg/ml	1	PS01120001

Amitrole

CAS: [61-82-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS01160001
	10µg/ml	10	PS01150010

Aniline

CAS: [62-53-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS01210001
	10µg/ml	10	PS01200010
Methanol	100µg/ml	1	PS01230001
	10µg/ml	10	PS01220010

Aniline D5

CAS: [4165-61-1]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS01240001
Methyl-tert. butylether	100µg/ml	1	PS01250001

Anthracene

CAS: [120-12-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS01270001
	10µg/ml	10	PS01260010

Anthracene

CAS: [120-12-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS01290001
	10µg/ml	10	PS01280010
Dichloro- methane	100µg/ml	1	PS01310001
	10µg/ml	10	PS01300010

Anthracene D10

CAS: [1719-06-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS01320001
Methyl-tert. butylether	100µg/ml	1	PS01330001

Anthraquinone

CAS: [84-65-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS01350001
	10µg/ml	10	PS01340010

Aramite

CAS: [140-57-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS01370001
	10µg/ml	10	PS01360010

Aroclor 1016

CAS: [12674-11-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS01390010

Aroclor 1221

CAS: [11104-28-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS01410010

Aroclor 1232

CAS: [11141-16-5]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS01430010

Aroclor 1248

CAS: [12672-29-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS01450010

Aroclor 1254

CAS: [11097-69-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS01470010

Aroclor 1260

CAS: [11096-82-5]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS01490010

Aroclor 1262

CAS: [37324-23-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS01510001

Aroclor 1268

CAS: [11100-14-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS01530001

Aroclor 1016

CAS: [12674-11-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS01380010

Aroclor 1221

CAS: [11104-28-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS01400010

Aroclor 1232

CAS: [11141-16-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS01420010

Aroclor 1248

CAS: [12672-29-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS01440010

Aroclor 1254

CAS: [11097-69-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS01460010

Aroclor 1260

CAS: [11096-82-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS01480010

Aroclor 1262

CAS: [37324-23-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS01500010

Aroclor 1268

CAS: [11100-14-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS01520010

Aspon

CAS: [3244-90-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS01540001

Asulam

CAS: [3337-71-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS01560010
Methanol	100µg/ml	1	PS01550001

Atraton

CAS: [1610-17-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS01580010
Methyl-tert. butylether	100µg/ml	5	PS01570005

Atrazine

CAS: [1912-24-9]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS01600001
	10µg/ml	10	PS01590010
Acetonitrile	100µg/ml	1	PS01620001
	10µg/ml	10	PS01610010
Cyclohexane	100µg/ml	1	PS01640001
	10µg/ml	10	PS01630010

Atrazine D5

CAS: [163165-75-1]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS01650001
Acetonitrile	1000µg/ml	1	PS01670001
n-Nonane	100µg/ml	1	PS01660001

Atrazine-desethyl

CAS: [6190-65-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS01690001
	10µg/ml	10	PS01680010
Cyclohexane	100µg/ml	1	PS01710001
	10µg/ml	10	PS01700010

Atrazine-desethyl - desisopropyl

CAS: [3397-62-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS01780001
	10µg/ml	10	PS01770010
Cyclohexane	100µg/ml	1	PS01800001
	10µg/ml	10	PS01790010

Atrazine-desisopropyl

CAS: [1007-28-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS01730001
	10µg/ml	10	PS01720010
Cyclohexane	100µg/ml	1	PS01750001
	10µg/ml	10	PS01740010

Atrazine-desisopropyl D5

CAS: -

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS01760001

Atrazine-2-hydroxy

CAS: [2163-68-0]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS01820001
	10µg/ml	10	PS01810010

Azaconazole

CAS: [60207-31-0]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS01840001
	10µg/ml	10	PS01830010
Acetonitrile	100µg/ml	1	PS01860001
	10µg/ml	10	PS01850010
Cyclohexane	100µg/ml	1	PS01880001
	10µg/ml	10	PS01870010

Azamethiphos

CAS: [35575-96-3]

Solvent	Concentration	Volume	Art. No.
Acetone	10µg/ml	10	PS01900010
Dichloro-methane	100µg/ml	5	PS01890005

Azinphos-ethyl

CAS: [2642-71-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS01920001
	10µg/ml	10	PS01910010
Cyclohexane	100µg/ml	1	PS01940001
	10µg/ml	10	PS01930010

Azinphos-ethyl

CAS: [2642-71-9]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS01960001
	10µg/ml	10	PS01950010

Azinphos-methyl

CAS: [86-50-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS01980001
	10µg/ml	10	PS01970010
Cyclohexane	100µg/ml	1	PS02000001
	10µg/ml	10	PS01990010

Aziprotryne

CAS: [4658-28-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS02010001

Azobenzene

CAS: [103-33-3]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS02030001
	10µg/ml	10	PS02020010
Methanol	100µg/ml	1	PS02050001
	10µg/ml	10	PS02040010

Azoxystrobin

CAS: [131860-33-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS02070001
	10µg/ml	10	PS02060010

Barban

CAS: [101-27-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS02930001

Benalaxyd

CAS: [71626-11-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS02940001
	10µg/ml	10	PS02950010

Benazolin

CAS: [3813-05-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS02960001

Bendiocarb

CAS: [22781-23-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS02980001
Iso-octane	10µg/ml	10	PS02970010

Benfluralin

CAS: [1861-40-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS03000001
	10µg/ml	10	PS02990010

Benfuracarb

CAS: [82560-54-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS03100001
Cyclohexane	10µg/ml	10	PS03020010

Benodanil

CAS: [15310-01-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS03030001
	10µg/ml	10	PS03040010

Benoxacor

CAS: [98730-04-2]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS03080001
	10µg/ml	10	PS03070010

Bensulfuron-methyl

CAS: [83055-99-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS03090001

Bensulide

CAS: [741-58-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS03100001
	10µg/ml	10	PS03110010

Bensultap

CAS: [17606-31-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS03130010
Methanol	100µg/ml	1	PS03120001

Bentazone

CAS: [25057-89-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS03150001
	10µg/ml	10	PS03140010
Methanol	100µg/ml	1	PS03170001
	10µg/ml	10	PS03160010

Benzaldehyde

CAS: [100-52-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	1000µg/ml	5	PS03200005

Benzaldehyde-DNPH

CAS: [1157-84-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS03190001
	10µg/ml	10	PS03180010

Benzene

CAS: [71-43-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS03220001
	10µg/ml	10	PS03210010

Benzene D6

CAS: [1076-43-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS03230001

Benzo(a)anthracene

CAS: [56-55-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS03270001
	10µg/ml	10	PS03260010
Cyclohexane	100µg/ml	1	PS03290001
	10µg/ml	10	PS03280010

Benzo(a)anthracene

CAS: [56-55-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS03310001
	10µg/ml	10	PS03300010

Benzo(a)anthracene D12

CAS: [1718-53-2]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS03320001
Cyclohexane	100µg/ml	1	PS03330001
Methyl-tert. butylether	100µg/ml	1	PS03340001

Benzo(a)pyrene

CAS: [50-32-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS03360001
	10µg/ml	10	PS03350010
Cyclohexane	100µg/ml	1	PS03380001
	10µg/ml	10	PS03370010

Benzo(a)pyrene D12

CAS: [63466-71-7]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS03390001
Cyclohexane	100µg/ml	1	PS03400001

Benzo(b)chrysene

CAS: [214-17-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS03440001
Cyclohexane	10µg/ml	10	PS03450010
Toluene	100µg/ml	1	PS03430001

Benzo(b)fluoranthene

CAS: [205-99-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS03470001
	10µg/ml	10	PS03460010
Cyclohexane	100µg/ml	1	PS03490001
	10µg/ml	10	PS03480010

Benzo(b)fluoranthene D12

CAS: [93951-98-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS03410001
Cyclohexane	100µg/ml	1	PS03420001

Benzo(e)pyrene

CAS: [192-97-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS03510001
	10µg/ml	10	PS03500010
Cyclohexane	100µg/ml	1	PS03530001
	10µg/ml	10	PS03520010

Benzo(g,h,i)perylene

CAS: [191-24-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS03560001
	10µg/ml	10	PS03550010
Cyclohexane	100µg/ml	1	PS03580001
	10µg/ml	10	PS03570010
Dichloro- methane	100µg/ml	1	PS03600001
	10µg/ml	10	PS03590010

Benzo(g,h,i)perylene D12

CAS: [93951-66-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS03540001

Benzoic acid

CAS: [65-85-0]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS03690001
	10µg/ml	10	PS03680010

Benzo(j)fluoranthene

CAS: [205-82-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS03620010
	100µg/ml	10	PS03630010
Methanol	100µg/ml	5	PS03610005

Benzo(k)fluoranthene

CAS: [207-08-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS03650001
	10µg/ml	10	PS03640010
Cyclohexane	100µg/ml	1	PS03670001
	10µg/ml	10	PS03660010

Benzoximate

CAS: [29104-30-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS03700001

Benzthiazuron

CAS: [1929-88-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS03730010
Dichloro- methane	100µg/ml	1	PS03710001
	100µg/ml	5	PS03720005

Benzyl Salicylate

CAS: [118-58-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	1000µg/ml	1	PS03740001

Benzyl benzoate

CAS: [120-51-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS03760001
	10µg/ml	10	PS03750010

Beta-HCH

CAS: [319-85-7]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS17120001
	10µg/ml	10	PS17110010
Cyclohexane	100µg/ml	1	PS17140001
	10µg/ml	10	PS17130010
Toluene	100µg/ml	1	PS17160001
	10µg/ml	10	PS17150010

Bifenox

CAS: [42576-02-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS03780010
Cyclohexane	10µg/ml	10	PS03790010
Methanol	100µg/ml	1	PS03770001

Bifenthrin

CAS: [82657-04-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS03810001
	10µg/ml	10	PS03800010
Cyclohexane	100µg/ml	1	PS03830001
	10µg/ml	10	PS03820010
Iso-octane	100µg/ml	1	PS03850001
	10µg/ml	10	PS03840010
Methanol	100µg/ml	1	PS03870001
	10µg/ml	10	PS03860010

Bioresmethrin

CAS: [28434-01-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS03890010
Methanol	100µg/ml	1	PS03880001

Biphenyl

CAS: [92-52-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS03910001
	10µg/ml	10	PS03900010
Methanol	100µg/ml	1	PS03930001
	10µg/ml	10	PS03920010

Bis-(4-aminophenyl)-methane

CAS: [101-77-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS03950001
Toluene	100µg/ml	1	PS03940001

Bis-(2-chloroethoxy)-methane

CAS: [111-91-1]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	100µg/ml	1	PS35790001

Bis-(2-chloroethyl)-ether

CAS: [111-44-4]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	5	PS35800005

Bis-(2-chloro-1-methylethyl)ether

CAS: [108-60-1]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	100µg/ml	1	PS35780001
	100µg/ml	5	PS35770005

Bisphenol A

CAS: [80-05-7]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	1	PS03960001

Bitertanol

CAS: [55179-31-2]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS03980001
	10µg/ml	10	PS03970010
Acetonitrile	100µg/ml	1	PS04000001
	10µg/ml	10	PS03990010
Cyclohexane	100µg/ml	1	PS04020001
	10µg/ml	10	PS04010010

Brodifacoum

CAS: [56073-10-0]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04030001

Bromacil

CAS: [314-40-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS04050001
	10µg/ml	10	PS04040010
Methanol	100µg/ml	1	PS04070001
	10µg/ml	10	PS04060010

Bromadiolone

CAS: [28772-56-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04080001

4-Bromoaniline

CAS: [106-40-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS04160001
	10µg/ml	5	PS04170005

Bromobenzene

CAS: [108-86-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04190001
	10µg/ml	10	PS04180010

2-Bromochlorobenzene

CAS: [694-80-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04210001

4-Bromochlorobenzene

CAS: [106-39-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04230001

2-Bromochlorobenzene

CAS: [694-80-4]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS04200010

4-Bromochlorobenzene

CAS: [106-39-8]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS04220010
	10µg/ml	10	PS04200010

1-Bromo-2-chloroethane

CAS: [107-04-0]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04100001
	10µg/ml	10	PS04090010

Bromochloromethane

CAS: [74-97-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04250001
	10µg/ml	10	PS04240010

2-Bromo-1-chloropropane

CAS: [3017-95-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04120001
	10µg/ml	10	PS04110010

Bromodichloromethane

CAS: [75-27-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04270001
	10µg/ml	10	PS04260010

4-Bromo-3,5-dimethylphenyl-N-methylcarbamate

CAS: [672-99-1]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS04150010

4-Bromofluorobenzene

CAS: [460-00-4]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS04290001
	10µg/ml	10	PS04280010
Methanol	100µg/ml	1	PS04310001
	25µg/ml	1	PS04320001
	2500µg/ml	1	PS04330001
	10µg/ml	10	PS04300010

1-Bromo-2-nitrobenzene

CAS: [577-19-5]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS04140001
	10µg/ml	10	PS04130010

Bromophos-ethyl

CAS: [4824-78-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS04370001
	10µg/ml	10	PS04360010
Iso-octane	100µg/ml	1	PS04350001
	10µg/ml	10	PS04340010
Methanol	100µg/ml	1	PS04390001
	10µg/ml	10	PS04380010

Bromophos-methyl

CAS: [2104-96-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS04410001
	10µg/ml	10	PS04400010

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS04430001
	10µg/ml	10	PS04420010

2-Bromopropionic acid

CAS: [598-72-1]

Solvent	Concentration	Volume	Art. No.
Methyl-tert.	1000µg/ml	1	PS04450001
butylether	2000µg/ml	5	PS04440005

Bromopropylate

CAS: [18181-80-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS04470001
	10µg/ml	10	PS04460010
Cyclohexane	100µg/ml	1	PS04490001
	10µg/ml	10	PS04480010
Methanol	100µg/ml	1	PS04510001
	10µg/ml	10	PS04500010

Bromoxynil

CAS: [1689-84-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS04530001
	10µg/ml	10	PS04520010
Iso-octane	100µg/ml	1	PS04550001
	10µg/ml	10	PS04540010

Bromoxynil-octanoate

CAS: [1689-99-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04570001
	10µg/ml	10	PS04560010

Bromuconazole

CAS: [116255-48-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS04590001
	10µg/ml	10	PS04580010
Cyclohexane	100µg/ml	1	PS04610001
	10µg/ml	10	PS04600010
Methanol	100µg/ml	1	PS04630001
	10µg/ml	10	PS04620010

Bupirimate

CAS: [41483-43-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS04650001
	10µg/ml	10	PS04640010
Cyclohexane	100µg/ml	1	PS04670001
	10µg/ml	10	PS04660010
Methanol	100µg/ml	1	PS04690001
	10µg/ml	10	PS04680010

Buprofezin

CAS: [69327-76-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS04700001
	10µg/ml	10	PS04710010

Butachlor

CAS: [23184-66-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS04730001
	10µg/ml	10	PS04720010

1,3-Butadiene

CAS: [106-99-0]

Solvent	Concentration	Volume	Art. No.
Methanol	2000µg/ml	1	PS04740001
	200µg/ml	1	PS04750001

Butalbital

CAS: [77-26-9]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	1	PS04760001
	10µg/ml	10	PS04770010

2-Butanol

CAS: [78-92-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04810001

1-Butanol

CAS: [71-36-3]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS04780010

2-Butanol

CAS: [78-92-2]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS04800010

1-Butanol CAS

CAS: [71-36-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04790001

2-Butanone

CAS: [78-93-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04850001
	10µg/ml	10	PS04840010

2-Butanone-DNPH

CAS: [958-60-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04870001
	10µg/ml	10	PS04860010

Butocarboxim

CAS: [34681-10-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS04890010
Methanol	100µg/ml	1	PS04880001

Butralin

CAS: [33629-47-9]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS04910001
	10µg/ml	10	PS04900010

Buturon

CAS: [3766-60-7]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS04930001
	10µg/ml	10	PS04920010
Cyclohexane	100µg/ml	1	PS04950001
	10µg/ml	10	PS04940010

Butylate

CAS: [2008-41-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04990001
Methyl-tert. butylether	100µg/ml	5	PS04980005

Butyraldehyde

CAS: [123-72-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	1000µg/ml	5	PS05090005
Methanol	100µg/ml	1	PS05100001

Captafol

CAS: [2425-06-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS05130001
Iso-octane	10µg/ml	10	PS05140010

Captan

CAS: [133-06-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS05160001
	10µg/ml	10	PS05150010
Cyclohexane	100µg/ml	1	PS05180001
	10µg/ml	10	PS05170010

Carbaryl

CAS: [63-25-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS05200001
	10µg/ml	10	PS05190010

Carbazole

CAS: [86-74-8]

Solvent	Concentration	Volume	Art. No.
Dichloro- methane	100µg/ml	1	PS05260001
	10µg/ml	10	PS05250010
Iso-octane	100µg/ml	1	PS05220001
	10µg/ml	10	PS05210010
Methanol	100µg/ml	1	PS05240001
	10µg/ml	10	PS05230010

Carbendazim

CAS: [10605-21-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS05280001
	10µg/ml	10	PS05270010
Methanol	100µg/ml	1	PS05300001
	10µg/ml	10	PS05290010

Carbetamide

CAS: [16118-49-3]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS05310001
Acetonitrile	10µg/ml	10	PS05320010

Carbofuran

CAS: [1563-66-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS05350001
	10µg/ml	10	PS05340010
Cyclohexane	100µg/ml	1	PS05370001
	10µg/ml	10	PS05360010
Methanol	100µg/ml	1	PS05390001
	10µg/ml	10	PS05380010

Carbofuran D3

CAS: [1007459-98-4]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS05400001

Carbofuran-3-hydroxy

CAS: [16655-82-6]

Solvent	Concentration	Volume	Art. No.
Ethyl Acetate	100µg/ml	1	PS05410001
	10µg/ml	10	PS05330010

Carbon disulfide

CAS: [75-15-0]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS05430001
	10µg/ml	10	PS05420010

Carbophenothion

CAS: [786-19-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS05450001
	10µg/ml	10	PS05440010
Iso-octane	100µg/ml	1	PS05470001
	10µg/ml	10	PS05460010

Carbosulfan

CAS: [55285-14-8]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS05480001
	10µg/ml	10	PS05490010

Carboxin

CAS: [5234-68-4]

Solvent	Concentration	Volume	Art. No.
Acetone	10µg/ml	10	PS05520010
Cyclohexane	10µg/ml	10	PS05510010
Methanol	100µg/ml	1	PS05500001

Carfentrazone-ethyl

CAS: [128639-02-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS05530010
Cyclohexane	10µg/ml	10	PS05540010

Chinomethionat

CAS: [2439-01-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS05550001
	10µg/ml	10	PS05560010

Chloralhydrate

CAS: [302-17-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	1000µg/ml	1	PS05570001
Methanol	1000µg/ml	1	PS05580001

Chloramben

CAS: [133-90-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS05590001

Chlorbenside

CAS: [103-17-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS05620010
	1000µg/ml	1	PS05600001
Methanol	100µg/ml	1	PS05610001
	10µg/ml	10	PS05650010

Chlorbromuron

CAS: [13360-45-7]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS05640001
	10µg/ml	10	PS05630010
Acetonitrile	100µg/ml	1	PS05660001
	10µg/ml	10	PS05650010

Chlorbufam

CAS: [1967-16-4]

Solvent	Concentration	Volume	Art. No.
Ethyl Acetate	10µg/ml	10	PS05680010
Methanol	100µg/ml	1	PS05670001

Chlordane (technical)

CAS: [57-74-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS05700001
	10µg/ml	10	PS05690010
Iso-octane	100µg/ml	10	PS05720010
	10µg/ml	10	PS05730010
n-Hexane	10µg/ml	10	PS05710010

Chlordecone hydrate

CAS: [143-50-0]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS05930010
	100µg/ml	1	PS05920001

Chlordene

CAS: [3734-48-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS05950010
	100µg/ml	1	PS05940001

Chlordimeform free base

CAS: [6164-98-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS05970010
	100µg/ml	1	PS05960001

Chlorendic acid, dibutyl ester

CAS: [1770-80-5]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS05990001
	10µg/ml	10	PS05980010
Acetonitrile	100µg/ml	1	PS06010001
	10µg/ml	10	PS06000010
Cyclohexane	100µg/ml	1	PS06030001
	10µg/ml	10	PS06020010

Chlorfenapyr

CAS: [122453-73-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS06050010
	100µg/ml	1	PS06040001

Chlorfenprop-methyl

CAS: [14437-17-3]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS06060010
	100µg/ml	1	PS06050010

Chlorfenson

CAS: [80-33-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS06080010
	100µg/ml	1	PS06070001

Chlorfenvinphos

CAS: [470-90-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS06100001
	10µg/ml	10	PS06090010
Cyclohexane	100µg/ml	1	PS06120001
	10µg/ml	10	PS06110010

Chlorfluazuron

CAS: [71422-67-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS13560010
	100µg/ml	1	PS13550010

Chloridazon

CAS: [1698-60-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS06140001
	10µg/ml	10	PS06130010

Chlorimuron-ethyl

CAS: [90982-32-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS06150001
Cyclohexane	10µg/ml	10	PS06160010

Chlormephos

CAS: [24934-91-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS06180001
	10µg/ml	10	PS06170010

Chlormequat Chloride

CAS: [999-81-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS06200001
	10µg/ml	10	PS06190010
Methanol	100µg/ml	1	PS06220001
	10µg/ml	10	PS06210010

Chloroacetonitrile

CAS: [107-14-2]

Solvent	Concentration	Volume	Art. No.
Methyl-tert.	100µg/ml	1	PS06550001
butylether	10µg/ml	10	PS06540010

2-Chloroaniline

CAS: [95-51-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS06570001

3-Chloroaniline

CAS: [108-42-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS06610001

4-Chloroaniline

CAS: [106-47-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS06670001

2-Chloroaniline

CAS: [95-51-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS06560010

3-Chloroaniline

CAS: [108-42-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS06600010

4-Chloroaniline

CAS: [106-47-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS06660010
Cyclohexane	100µg/ml	1	PS06690001
	10µg/ml	10	PS06680010
Dichloro-	100µg/ml	1	PS06710001
methane	10µg/ml	10	PS06700010

2-Chloroaniline

CAS: [95-51-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS06590001

3-Chloroaniline

CAS: [108-42-9]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS06630001

2-Chloroaniline

CAS: [95-51-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS06580010

3-Chloroaniline

CAS: [108-42-9]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS06620010
	100µg/ml	1	PS06650001

Chlorobenzene

CAS: [108-90-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS06730001
	10µg/ml	10	PS06720010

Chlorobenzene D5

CAS: [3114-55-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS06740001

Chlorobenzilate

CAS: [510-15-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS06780001
	10µg/ml	10	PS06770010
n-Hexane	100µg/ml	1	PS06760001
	10µg/ml	10	PS06750010

1-Chloro-2,4-dinitrobenzene

CAS: [97-00-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS06240001
	10µg/ml	10	PS06230010
Methanol	100µg/ml	1	PS06260001
	10µg/ml	10	PS06250010

Chloroethane

CAS: [75-00-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS06800001
	10µg/ml	10	PS06790010

2-Chloroethanol

CAS: [107-07-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS06810001

2-Chloroethyl-vinylether

CAS: [110-75-8]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS06820010

1-Chloro-2-fluorobenzene

CAS: [348-51-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS06280001

1-Chloro-4-fluorobenzene

CAS: [352-33-0]

Solvent	Concentration	Volume	Art. No.
Methanol	2500µg/ml	1	PS06290001

1-Chloro-2-fluorobenzene

CAS: [348-51-6]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS06270010

Chloroform

CAS: [67-66-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS06840001
	10µg/ml	10	PS06830010

Chloromethane

CAS: [74-87-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS06860001
	10µg/ml	10	PS06850010

3-Chloro-2-methylaniline

CAS: [87-60-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS06320001

4-Chloro-2-methylaniline

CAS: [95-69-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS06360010

5-Chloro-2-methylaniline

CAS: [95-79-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS06380010

3-Chloro-2-methylaniline

CAS: [87-60-5]

Solvent	Concentration	Volume	Art. No.
Ethyl Acetate	10µg/ml	10	PS06330010

4-Chloro-2-methylaniline

CAS: [95-69-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS06350001

3-Chloro-4-methylaniline

CAS: [95-74-9]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS06340010

5-Chloro-2-methylaniline

CAS: [95-79-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	5	PS06370005

4-Chloro-3-methylphenol

CAS: [59-50-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS06310001
	10µg/ml	10	PS06300010

2-Chloronaphthalene

CAS: [91-58-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS06880001
	10µg/ml	10	PS06870010
Iso-octane	100µg/ml	1	PS06900001
	10µg/ml	10	PS06890010
Methanol	100µg/ml	1	PS06920001
	10µg/ml	10	PS06910010

1-Chloronaphthalene

CAS: [90-13-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	5	PS04330001

Chloroneb

CAS: [2675-77-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS06950010
Methanol	100µg/ml	1	PS06940001

4-Chloro-2-nitroaniline

CAS: [89-63-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS06400001
	10µg/ml	10	PS06390010

1-Chloro-2-nitrobenzene

CAS: [88-73-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS06420001

1-Chloro-3-nitrobenzene

CAS: [121-73-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS06470001

1-Chloro-4-nitrobenzene

CAS: [100-00-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS06510001

1-Chloro-2-nitrobenzene

CAS: [88-73-3]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS06410010

1-Chloro-3-nitrobenzene

CAS: [121-73-3]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS06460010
	100µg/ml	1	PS06500010

1-Chloro-3-nitrobenzene

CAS: [121-73-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS06450001
	10µg/ml	10	PS06440010

4-Chloro-3-nitrobenzotrifluoride

CAS: [121-17-5]

Solvent	Concentration	Volume	Art. No.
Iso-octane	1000µg/ml	5	PS06490005

2-Chloro-4-nitrotoluene

CAS: [121-86-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS06520001

2-Chloro-6-nitrotoluene

CAS: [83-42-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS06530001

2-Chloro-3-nitrotoluene

CAS: [3970-40-9]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS06480010

4-Chloro-2-nitrotoluene

CAS: [89-59-8]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS06430010

1-Chlorooctadecane

CAS: [3386-33-2]

Solvent	Concentration	Volume	Art. No.
Dichloro-	100µg/ml	1	PS06970001
methane	10µg/ml	10	PS06960010
Methanol	100µg/ml	1	PS06990001
	10µg/ml	10	PS06980010

1-Chlorooctane

CAS: [111-85-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS07010001
	10µg/ml	10	PS07000010

Chlorophacinone

CAS: [3691-35-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS07020001
Methanol	100µg/ml	1	PS07030001

2-Chlorophenol

CAS: [95-57-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS07050001

3-Chlorophenol

CAS: [108-43-0]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS07070001

4-Chlorophenol

CAS: [106-48-9]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS07090001

2-Chlorophenol

CAS: [95-57-8]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS07040010

3-Chlorophenol

CAS: [108-43-0]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS07060010

4-Chlorophenol

CAS: [106-48-9]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS07080010

2-Chlorophenol acetate

CAS: [4525-75-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS07100010

3-Chlorophenol acetate

CAS: [13031-39-5]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS07110010

4-Chlorophenol acetate

CAS: [876-27-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS07120010

4-Chlorophenyl phenyl ether

CAS: [7005-72-3]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS07140010
	100µg/ml	5	PS07130005

Chloropicrin

CAS: [76-06-2]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	1	PS07150001

3-Chloropropene

CAS: [107-05-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS07170001
	10µg/ml	10	PS07160010
Methanol	100µg/ml	1	PS07190001
	10µg/ml	10	PS07180010

Chloropropylate

CAS: [5836-10-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS07210010
Methanol	100µg/ml	1	PS07200001

Chlorothalonil

CAS: [1897-45-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS07230001
	10µg/ml	10	PS07220010
Cyclohexane	100µg/ml	1	PS07250001
	10µg/ml	10	PS07240010

2-Chlorotoluene

CAS: [95-49-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS07290001

4-Chlorotoluene

CAS: [106-43-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS07370001

2-Chlorotoluene

CAS: [95-49-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS07280010

4-Chlorotoluene

CAS: [106-43-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS07360010

3-Chlorotoluene

CAS: [108-41-8]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS07330001
	10µg/ml	10	PS07320010

2-Chlorotoluene

CAS: [95-49-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS07310001

3-Chlorotoluene

CAS: [108-41-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS07350001

4-Chlorotoluene

CAS: [106-43-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS07390001

2-Chlorotoluene

CAS: [95-49-8]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS07300010

3-Chlorotoluene

CAS: [108-41-8]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS07340010

4-Chlorotoluene

CAS: [106-43-4]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS07380010

Chloroxuron

CAS: [1982-47-4]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS07410001
	10µg/ml	10	PS07400010
Acetonitrile	100µg/ml	1	PS07430001
	10µg/ml	10	PS07420010
Methanol	100µg/ml	1	PS07450001
	10µg/ml	10	PS07440010

Chlorpropham

CAS: [101-21-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS07460001
	10µg/ml	10	PS07470010
Iso-octane	10µg/ml	10	PS02810001

Chlorpyrifos

CAS: [2921-88-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS07500001
	10µg/ml	10	PS07490010
Cyclohexane	100µg/ml	1	PS07520001
	10µg/ml	10	PS07510010
Methanol	100µg/ml	1	PS07540001
	10µg/ml	10	PS07530010

Chlorpyrifos D10 (diethyl D10)

CAS: [285138-81-0]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS07550001
n-Nonane	100µg/ml	1	PS07560001

Chlorpyrifos methyl

CAS: [5598-13-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS07580001
	10µg/ml	10	PS07570010
Cyclohexane	100µg/ml	1	PS07600001
	10µg/ml	10	PS07590010

Chlorsulfuron

CAS: [64902-72-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS07610001
Ethyl Acetate	10µg/ml	10	PS07620010

Chlorthal-diacid

CAS: [2136-79-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS07680001
	10µg/ml	10	PS07670010
Methanol	100µg/ml	1	PS07700001
	10µg/ml	10	PS07690010

Chlorthal-dimethyl

CAS: [1861-32-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS07640001
	10µg/ml	10	PS07630010
Methanol	100µg/ml	1	PS07660001
	10µg/ml	10	PS07650010

Chlorthiamid

CAS: [1918-13-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS07720010
Methanol	100µg/ml	1	PS07710001

Chlorthion

CAS: [500-28-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS07740001
	10µg/ml	10	PS07750010
Methanol	100µg/ml	1	PS07730001
	10µg/ml	10	

Chlortoluron

CAS: [15545-48-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS07770001
	10µg/ml	10	PS07760010
Methanol	100µg/ml	1	PS07790001
	10µg/ml	10	PS07780010

Chlozolinate

CAS: [84332-86-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS07800001
	10µg/ml	10	PS07810010

Chrysene

CAS: [218-01-9]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS07830001
	10µg/ml	10	PS07820010
Acetonitrile	100µg/ml	1	PS07850001
	10µg/ml	10	PS07840010
Cyclohexane	100µg/ml	1	PS07870001
	10µg/ml	10	PS07860010
Dichloro-methane	100µg/ml	1	PS07890001
	10µg/ml	10	PS07880010

Chrysene D12

CAS: [1719-03-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS07900001
Cyclohexane	100µg/ml	1	PS07910001

Clodinafop-propargyl ester

CAS: [105512-06-9]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS07930001
	10µg/ml	10	PS07920010
Acetonitrile	100µg/ml	1	PS07950001
	10µg/ml	10	PS07940010

Clofentezine

CAS: [74115-24-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS07970010
Methanol	100µg/ml	1	PS07960001

Clomazone

CAS: [81777-89-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS07990001
	10µg/ml	10	PS07980010
Cyclohexane	100µg/ml	1	PS08010001
	10µg/ml	10	PS08000010

Clopyralid

CAS: [1702-17-6]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS08030001
	10µg/ml	10	PS08020010
Acetonitrile	100µg/ml	1	PS08050001
	10µg/ml	10	PS08040010

Cloquintocet-1-methylhexyl ester

CAS: [99607-70-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS08060010
Cyclohexane	10µg/ml	10	PS08070010

Coronene

CAS: [191-07-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS08080010
Cyclohexane	10µg/ml	10	PS08090010

Coumaphos

CAS: [56-72-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS08110001
	10µg/ml	10	PS08100010

Coumaphos

CAS: [56-72-4]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS08130001
	10µg/ml	10	PS08120010

Crimidine

CAS: [535-89-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS08150010
Methanol	100µg/ml	1	PS08140001

Crotonaldehyde

CAS: [123-73-9]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	1	PS08180001

Crotonaldehyde-DNPH

CAS: [1527-96-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS08170001
	10µg/ml	10	PS08160010

Cyanazine

CAS: [21725-46-2]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS08200001
	10µg/ml	10	PS08190010
Acetonitrile	100µg/ml	1	PS08220001
	10µg/ml	10	PS08210010
Cyclohexane	100µg/ml	1	PS08240001
	10µg/ml	10	PS08230010

Cyanofenphos

CAS: [13067-93-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS08260010
Methanol	100µg/ml	1	PS08250001

Cyanophos

CAS: [2636-26-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS08280010
	100µg/ml	1	PS08270001

Cycloate

CAS: [1134-23-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS08290001

Cyclohexane

CAS: [110-82-7]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	5	PS08320005

Cyclohexanone

CAS: [108-94-1]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	1	PS08330001
	100µg/ml	10	PS08300010

Cyclohexanone-DNPH

CAS: [1589-62-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS08310001
	10µg/ml	10	PS08300010

Cycloheximide

CAS: [66-81-9]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS08340001

2-Cyclohexyl-4,6-dinitrophenol

CAS: [131-89-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS08350001

Cyclopenta(c,d)pyrene

CAS: [27208-37-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS08360010

Cyfluthrin

CAS: [68359-37-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS08380001
	10µg/ml	10	PS08370010
Cyclohexane	100µg/ml	1	PS08400001
	10µg/ml	10	PS08390010

Cymoxanil

CAS: [57966-95-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS08460001
	10µg/ml	10	PS08450010

Cypermethrin

CAS: [52315-07-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS08520010
	100µg/ml	1	PS08510001
Iso-octane	10µg/ml	10	PS08530010

Cyphenothrin

CAS: [39515-40-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS08550010
	100µg/ml	1	PS08540001

Cyproconazole

CAS: [113096-99-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS08570001
	10µg/ml	10	PS08560010
Cyclohexane	100µg/ml	1	PS08590001
	10µg/ml	10	PS08580010
Methanol	100µg/ml	1	PS08610001
	10µg/ml	10	PS08600010

Cyprodinil

CAS: [121552-61-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS08630001
	10µg/ml	10	PS08620010
Iso-octane	100µg/ml	1	PS08650001
	10µg/ml	10	PS08640010
Methanol	100µg/ml	1	PS08670001
	10µg/ml	10	PS08660010

Cyromazine

CAS: [66215-27-8]

Solvent	Concentration	Volume	Art. No.
Ethyl Acetate	10µg/ml	10	PS08690010

Cyromazine

CAS: [66215-27-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS08680001

2,4-D

CAS: [94-75-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS08700001
	10µg/ml	10	PS08710010

2,4-D D3

CAS: [202480-67-9]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS08720001

2,4-DB

CAS: [94-82-6]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS08790001
	10µg/ml	10	PS08780010
Methanol	100µg/ml	1	PS08810001
	10µg/ml	10	PS08800010

2,4-DB-methyl ester

CAS: [18625-12-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS08820001

DEET

CAS: [134-62-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS09090001
	10µg/ml	10	PS09100010

Dalapon

CAS: [75-99-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS09120001
	10µg/ml	10	PS09110010
Methanol	100µg/ml	1	PS09140001
	10µg/ml	10	PS09130010
Methyl-tert. butylether	100µg/ml	1	PS09160001
	10µg/ml	10	PS09150010

Dalapon-methyl ester

CAS: [17640-02-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS09200001
	10µg/ml	10	PS09190010
n-Hexane	100µg/ml	1	PS09180001
	10µg/ml	10	PS09170010

Dazomet

CAS: [533-74-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS09210001

2,4-D-1-butyl ester

CAS: [94-80-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS08730001

Decabromodiphenyl ether

CAS: [1163-19-5]

Solvent	Concentration	Volume	Art. No.
Iso-octane /	100µg/ml	1	PS09230001
Toluene (9/1)	10µg/ml	10	PS09220010
n-Nonane	100µg/ml	1	PS09250001
	10µg/ml	10	PS09240010

Decafluorobiphenyl

CAS: [434-90-2]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS09270001
	10µg/ml	10	PS09260010
Acetonitrile	1000ug/ml	1	PS09340001
Dichloro-methane	100µg/ml	1	PS09290001
	10µg/ml	10	PS09280010

Decafluorotriphenylphosphine

CAS: [5074-71-5]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS09310001
	10µg/ml	10	PS09300010
Dichloro-methane	100µg/ml	1	PS09330001
	250ug/ml	1	PS09350001
	10µg/ml	10	PS09320010

Decanal

CAS: [112-31-2]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	1	PS09360001

Decanoic acid methyl ester

CAS: [110-42-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10000µg/ml	1	PS09380001

Delta-HCH

CAS: [319-86-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS17210001
	10µg/ml	10	PS17220010

Deltamethrin

CAS: [52918-63-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS09410001
	10µg/ml	10	PS09400010
Cyclohexane	100µg/ml	1	PS09430001
	10µg/ml	10	PS09420010

Demeton (O+S)

CAS: [8065-48-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS09440001
Cyclohexane	10µg/ml	10	PS09450010

Demeton-S

CAS: [126-75-0]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS09470010
Methanol	100µg/ml	1	PS09460001

Demeton-S-methyl

CAS: [919-86-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS09490001
	10µg/ml	10	PS09480010
Iso-octane	100µg/ml	1	PS09510001
	10µg/ml	10	PS09500010

Demeton-S-methyl-sulfone

CAS: [17040-19-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS09570010
Methanol	100µg/ml	1	PS09560001

Demeton-S-methyl-sulfoxide

CAS: [301-12-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS09530001
	10µg/ml	10	PS09520010
Cyclohexane /	100µg/ml	1	PS09550001
Toluene (1/1)	10µg/ml	10	PS09540010

Desmetylry

CAS: [1014-69-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS09590001
	10µg/ml	10	PS09580010
Iso-octane	100µg/ml	1	PS09610001
	10µg/ml	10	PS09600010

Dialifos

CAS: [10311-84-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS09630001
	10µg/ml	10	PS09620010

Diallate

CAS: [2303-16-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS09650010
Methanol	100µg/ml	1	PS09640001

2,4-Diaminotoluene

CAS: [95-80-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS09660010
	100µg/ml	5	PS09670005
Cyclohexane	100µg/ml	1	PS09710001
	10µg/ml	10	PS09700010

Diazinon

CAS: [333-41-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS09690001
	10µg/ml	10	PS09680010
Cyclohexane	100µg/ml	1	PS09710001
	10µg/ml	10	PS09700010

Diazinon D10

CAS: [100155-47-3]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS09720001

Dibenz[a,h]acridine

CAS: [CAS:226-36-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS09740001

Dibenz(a,h)anthracene D14

CAS: [13250-98-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS09730001

Dibenzo(a,e)pyrene

CAS: [192-65-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS09820010
Toluene	100µg/ml	1	PS09810001

Dibenzo(a,h)anthracene

CAS: [53-70-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS09760001
	10µg/ml	10	PS09750010
Cyclohexane	100µg/ml	1	PS09780001
	10µg/ml	10	PS09770010
Dichloro-methane	100µg/ml	1	PS09800001
	10µg/ml	10	PS09790010

Dibenzo(a,h)pyrene

CAS: [189-64-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS09830010
Cyclohexane	10µg/ml	10	PS09840010
Dichloro-methane	200µg/ml	1	PS09890001

Dibenzo(a,i)pyrene

CAS: [189-55-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS09850010
Cyclohexane	10µg/ml	10	PS09860010

Dibenzo(a,j)acridine

CAS: [224-42-0]

Solvent	Concentration	Volume	Art. No.
Toluene	100µg/ml	1	PS09870001

Dibenzo(a,l)pyrene

CAS: [191-30-0]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	200µg/ml	1	PS09880001

Dibenzofuran

CAS: [132-64-9]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS09910001
	10µg/ml	10	PS09900010

Dibenzothiophene

CAS: [132-65-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS09930001
	10µg/ml	10	PS09920010
Iso-octane	100µg/ml	1	PS09950001
	10µg/ml	10	PS09940010

Dibromochloromethane

CAS: [124-48-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10050001
	10µg/ml	10	PS10040010

1,2-Dibromo-3-chloropropane

CAS: [96-12-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS09970001
	10µg/ml	10	PS09960010
Methanol	100µg/ml	1	PS09990001
	10µg/ml	10	PS09980010

1,2-Dibromoethane

CAS: [106-93-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS10070001
	10µg/ml	10	PS10060010
Methanol	100µg/ml	1	PS10090001
	10µg/ml	10	PS10080010

Dibromomethane

CAS: [74-95-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10110001
	10µg/ml	10	PS10100010

2,4-Dibromophenol

CAS: [615-58-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10170001

2,3-Dibromopropionic acid

CAS: [600-05-5]

Solvent	Concentration	Volume	Art. No.
Methyl-tert-butylether	2000µg/ml	5	PS10180005

2,5-Dibromotoluene

CAS: [615-59-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10200001
	10µg/ml	10	PS10190010

Dibutyltin-dichloride

CAS: [683-18-1]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS10210010

Dicamba

CAS: [1918-00-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS10230001
	10µg/ml	10	PS10220010
Methanol	100µg/ml	1	PS10250001
	10µg/ml	10	PS10240010

Dicamba-methyl ester

CAS: [6597-78-0]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10270001
	10µg/ml	10	PS10260010

Dicapthon

CAS: [2463-84-5]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	1	PS10280001
	100µg/ml	1	PS10290001
Toluene	10µg/ml	10	PS10300010

Dichlobenil

CAS: [1194-65-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS10320001
	10µg/ml	10	PS10310010

Dichlofenthion

CAS: [97-17-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS10340001
	10µg/ml	10	PS10330010

Dichlofluanid

CAS: [1085-98-9]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS10360001
	10µg/ml	10	PS10350010

Dichlone

CAS: [117-80-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10370001

Dichlormid

CAS: [37764-25-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS10380001
Cyclohexane	10µg/ml	10	PS10390010

3,4-Dichloroaniline

CAS: [95-76-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS10520001
Cyclohexane	10µg/ml	10	PS10530010

2,3-Dichloroaniline

CAS: [608-27-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10490001

2,4-Dichloroaniline

CAS: [554-00-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10460001

2,5-Dichloroaniline

CAS: [95-82-9]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10500001

2,6-Dichloroaniline

CAS: [608-31-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10510001

3,5-Dichloroaniline

CAS: [626-43-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10540001

2,4-Dichloroaniline

CAS: [554-00-7]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS10450010
Toluene	100µg/ml	1	PS10480001
	10µg/ml	10	PS10470010

2,6-Dichlorobenzamide

CAS: [2008-58-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS10810001
	10µg/ml	10	PS10820010

1,2-Dichlorobenzene

CAS: [95-50-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS10560001
	10µg/ml	10	

1,4-Dichlorobenzene

CAS: [106-46-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS10670001
	10µg/ml	10	

1,2-Dichlorobenzene

CAS: [95-50-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS10550010
	100µg/ml	1	

1,4-Dichlorobenzene

CAS: [106-46-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS10660010
	100µg/ml	1	

1,2-Dichlorobenzene

CAS: [95-50-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS10580001
	10µg/ml	10	

1,3-Dichlorobenzene

CAS: [541-73-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS10630001
	10µg/ml	10	

1,2-Dichlorobenzene

CAS: [95-50-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS10570010
	100µg/ml	1	

1,3-Dichlorobenzene

CAS: [541-73-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS10620010
	100µg/ml	1	

1,4-Dichlorobenzene

CAS: [106-46-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS10690001
	10µg/ml	10	PS10680010

1,2-Dichlorobenzene

CAS: [95-50-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10600001
	10µg/ml	10	

1,3-Dichlorobenzene

CAS: [541-73-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10650001
	10µg/ml	10	

1,4-Dichlorobenzene

CAS: [106-46-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10710001
	10µg/ml	10	

1,2-Dichlorobenzene

CAS: [95-50-1]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS10590010

1,3-Dichlorobenzene

CAS: [541-73-1]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS10640010

1,4-Dichlorobenzene

CAS: [106-46-7]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS10700010

1,4-Dichlorobenzene D4

CAS: [3855-82-1]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	4000µg/ml	1	PS10830001

1,2-Dichlorobenzene D4

CAS: [2199-69-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10610001

1,4-Dichlorobenzene D4

CAS: [3855-82-1]

Solvent	Concentration	Volume	Art. No.
Methanol	2000µg/ml	1	PS10800001

3,5-Dichlorobenzoic acid

CAS: [51-36-5]

Solvent	Concentration	Volume	Art. No.
Methyl-tert.-butylether	100µg/ml	1	PS10790001
	10µg/ml	10	PS10780010

3,5-Dichlorobenzoic acid methyl ester

CAS: [2905-67-1]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	1	PS10840001

1,4-Dichlorobutane

CAS: [110-56-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10860001
	10µg/ml	10	PS10850010

1,1-Dichloroethane

CAS: [75-34-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10880001

1,2-Dichloroethane

CAS: [107-06-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10900001

1,1-Dichloroethane

CAS: [75-34-3]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS10870010

1,2-Dichloroethane

CAS: [107-06-2]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS10890010

1,2-Dichloroethane D4

CAS: [17060-07-0]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10910001

1,1-Dichloroethene

CAS: [75-35-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10930001
	10µg/ml	10	PS10920010

Dichloromethane

CAS: [75-09-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10990001
	10µg/ml	10	PS10980010

2,3-Dichloronitrobenzene

CAS: [3209-22-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS11010001
	10µg/ml	10	PS11000010

2,4-Dichloronitrobenzene

CAS: [611-06-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS11080010

3,5-Dichloronitrobenzene

CAS: [618-62-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS11100010

2,3-Dichloronitrobenzene

CAS: [3209-22-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS11030001

2,5-Dichloronitrobenzene

CAS: [89-61-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS11050001

3,4-Dichloronitrobenzene

CAS: [99-54-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS11070001

2,3-Dichloronitrobenzene

CAS: [3209-22-1]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS11020010

2,5-Dichloronitrobenzene

CAS: [89-61-2]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS11040010

3,4-Dichloronitrobenzene

CAS: [99-54-7]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS11060010

2,4-Dichloronitrobenzene

CAS: [611-06-3]

Solvent	Concentration	Volume	Art. No.
Toluene	100µg/ml	1	PS11090001

Dichlorophen

CAS: [97-23-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS11420010
Methanol	100µg/ml	1	PS11410001

2,3-Dichlorophenol

CAS: [576-24-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS11160001

2,5-Dichlorophenol

CAS: [583-78-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS11230001

3,4-Dichlorophenol

CAS: [95-77-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS11290001

3,5-Dichlorophenol

CAS: [591-35-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS11330001

2,3-Dichlorophenol

CAS: [576-24-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS11150010

2,5-Dichlorophenol

CAS: [583-78-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS11220010

3,4-Dichlorophenol

CAS: [95-77-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS11280010

3,5-Dichlorophenol

CAS: [591-35-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS11320010

2,3-Dichlorophenol

CAS: [576-24-9]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS11180001

2,4-Dichlorophenol

CAS: [120-83-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS11200001

2,5-Dichlorophenol

CAS: [583-78-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS11250001

2,6-Dichlorophenol

CAS: [87-65-0]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS11270001

3,4-Dichlorophenol

CAS: [95-77-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS11310001

3,5-Dichlorophenol

CAS: [591-35-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS11350001

2,3-Dichlorophenol

CAS: [576-24-9]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS11170010

2,4-Dichlorophenol

CAS: [120-83-2]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS11190010

2,5-Dichlorophenol

CAS: [583-78-8]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS11240010

2,6-Dichlorophenol

CAS: [87-65-0]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS11260010

3,4-Dichlorophenol

CAS: [95-77-2]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS11300010

3,5-Dichlorophenol

CAS: [591-35-5]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS11340010

2,4-Dichlorophenol-3,5,6 D3

CAS: [93951-74-7]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS11210001

2,4-Dichlorophenol acetate

CAS: [6341-97-5]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS11360010

2,5-Dichlorophenol acetate

CAS: [30124-46-0]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS11370010

2,6-Dichlorophenol acetate

CAS: [28165-71-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS11380010

3,4-Dichlorophenol acetate

CAS: [17847-51-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS11390010

3,5-Dichlorophenol acetate

CAS: [61925-86-8]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS11400010

2,4-Dichlorophenylacetic acid

CAS: [19719-28-9]

Solvent	Concentration	Volume	Art. No.
Methanol	200µg/ml	1	PS11430001
	100mg/l	1	PS11440001

1-(3,4-Dichlorophenyl)-3-methylurea

CAS: [3567-62-2]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS11120001
	10µg/ml	10	PS11110010
Acetonitrile	100µg/ml	1	PS11140001
	10µg/ml	10	PS11130010

1,2-Dichloropropane

CAS: [78-87-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS11460001

1,3-Dichloropropane

CAS: [142-28-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS11500001

1,2-Dichloropropane

CAS: [78-87-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS11450010

1,3-Dichloropropane

CAS: [142-28-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS11490010

1,2-Dichloropropane

CAS: [78-87-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS11480001

1,3-Dichloropropane

CAS: [142-28-9]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS11520001

2,2-Dichloropropane

CAS: [594-20-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS11540001

1,2-Dichloropropane

CAS: [78-87-5]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS11470010

1,3-Dichloropropane

CAS: [142-28-9]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS11510010

2,2-Dichloropropane

CAS: [594-20-7]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS11530010

1,3-Dichloropropane-2-ol

CAS: [96-23-1]

Solvent	Concentration	Volume	Art. No.
Methanol	5000µg/ml	1	PS11610001

1,1-Dichloro-2-propanone

CAS: [513-88-2]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	5	PS10440005

1,1-Dichloropropene

CAS: [563-58-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS11560001

2,3-Dichloro-1-propene

CAS: [78-88-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10410001

1,1-Dichloropropene

CAS: [563-58-6]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS11550010

2,3-Dichloro-1-propene

CAS: [78-88-6]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS10400010

1,3-Dichloropropene (cis + trans)

CAS: [542-75-6]

Solvent	Concentration	Volume	Art. No.
Methanol	4000µg/ml	1	PS11620001
	200µg/ml	1	PS11630001

2,3-Dichloropropionic acid-methyl ester

CAS: [3674-09-7]

Solvent	Concentration	Volume	Art. No.
Methyl-tert.-butylether	1000µg/ml	1	PS11640001

Dichlorprop

CAS: [120-36-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS11670001
	10µg/ml	10	PS11660010
Methanol	100µg/ml	1	PS11690001
	10µg/ml	10	PS11680010

Dichlorprop-P

CAS: [15165-67-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS11750001
	10µg/ml	10	PS11740010

Dichlorprop-methyl ester

CAS: [57153-17-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS11710001
	10µg/ml	10	PS11700010
Methanol	100µg/ml	1	PS11730001
	10µg/ml	10	PS11720010

Dichlorvos

CAS: [62-73-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS11770001
	10µg/ml	10	PS11760010
Cyclohexane	100µg/ml	1	PS11790001
	10µg/ml	10	PS11780010

Dichlorvos D6

CAS: [203645-53-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS11800001
n-Nonane	100µg/ml	1	PS11810001

Diclobutrazol

CAS: [75736-33-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS11830010
Toluene	100µg/ml	1	PS11820001

Diclofop-methyl

CAS: [51338-27-3]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS11850001
	10µg/ml	10	PS11840010

Dicloran

CAS: [99-30-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS12830001
	10µg/ml	10	PS12820010

Dicofol

CAS: [115-32-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS11870001
	10µg/ml	10	PS11860010
Cyclohexane	100µg/ml	1	PS11890001
	10µg/ml	10	PS11880010
Iso-octane	100µg/ml	1	PS11910001
	10µg/ml	10	PS11900010

Dicrotophos

CAS: [141-66-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS11930010
Methanol	100µg/ml	1	PS11920001

Dieldrin

CAS: [60-57-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS11950001
	10µg/ml	10	PS11940010
Methanol	100µg/ml	1	PS11970001
	10µg/ml	10	PS11960010

Dienochlor

CAS: [2227-17-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS11980010

Diethanolamine

CAS: [111-42-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS11990001

Diethofencarb

CAS: [87130-20-9]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS12010001
	10µg/ml	10	PS12000010
Acetonitrile	100µg/ml	1	PS12030001
	10µg/ml	10	PS12020010

Diethofencarb

CAS: [87130-20-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS12050001
	10µg/ml	10	PS12040010

Diethylamine

CAS: [109-89-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS12070001
	10µg/ml	10	PS12060010

1,2-Diethylbenzene

CAS: [135-01-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS12090001

1,3-Diethylbenzene

CAS: [141-93-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS12110001

1,4-Diethylbenzene

CAS: [105-05-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS12130001

1,2-Diethylbenzene

CAS: [135-01-3]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS12080010

1,3-Diethylbenzene

CAS: [141-93-5]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS12100010

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS12120010

Difenoconazole

CAS: [119446-68-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS12160001
	10µg/ml	10	PS12150010
Cyclohexane	100µg/ml	1	PS12180001
	10µg/ml	10	PS12170010

Difenoxuron

CAS: [14214-32-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS12200010
Methanol	100µg/ml	1	PS12190001

Diflubenzuron

CAS: [35367-38-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS12210001
	10µg/ml	10	PS12220010

Diflufenican

CAS: [83164-33-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS12240001
	10µg/ml	10	PS12230010

1,4-Difluorobenzene

CAS: [540-36-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS12260001
	10µg/ml	10	PS12250010

Dimefuron

CAS: [34205-21-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS12270001
	10µg/ml	10	PS12280010

Dimethachlor

CAS: [50563-36-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS12300001
	10µg/ml	10	PS12290010
Cyclohexane	100µg/ml	1	PS12320001
	10µg/ml	10	PS12310010

Dimethenamid

CAS: [87674-68-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS12340001
	10µg/ml	10	PS12330010

Dimethylipin

CAS: [55290-64-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS12360001
	10µg/ml	10	PS12350010

Dimethirimol

CAS: [5221-53-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS12380001
	10µg/ml	10	PS12370010

Dimethoate

CAS: [60-51-5]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS12400001
	10µg/ml	10	PS12390010
Acetonitrile	100µg/ml	1	PS12420001
	10µg/ml	10	PS12410010
Cyclohexane	100µg/ml	1	PS12440001
	10µg/ml	10	PS12430010

Dimethomorph

CAS: [110488-70-5]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS12460001
	10µg/ml	10	PS12450010
Acetonitrile	100µg/ml	1	PS12480001
	10µg/ml	10	PS12470010
Cyclohexane	100µg/ml	1	PS12500001
	10µg/ml	10	PS12490010

Dimethylamine

CAS: [124-40-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS12570001
	10µg/ml	10	PS12560010
Water	100µg/ml	1	PS12550001
	10µg/ml	10	PS12540010

2,6-Dimethylaniline

CAS: [87-62-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS12580001
	10µg/ml	10	PS12600010

2,5-Dimethylbenzaldehyde-DNPH

CAS: [152477-96-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS12610001
	10µg/ml	10	PS12600010

7,12-Dimethylbenzo(a)anthracene

CAS: [57-97-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS12640010
	100µg/ml	5	PS12630005

1,6-Dimethylnaphthalene

CAS: [575-43-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS12650010
	100µg/ml	1	PS12660001
Cyclohexane	100µg/ml	1	PS12680001
	10µg/ml	10	PS12670010

1,3-Dimethyl-2-nitrobenzene

CAS: [81-20-9]

Solvent	Concentration	Volume	Art. No.
Methyl-tert. butylether	1000µg/ml	1	PS12530001

3,6-Dimethylphenanthrene

CAS: [1576-67-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS12700001
	10µg/ml	10	PS12690010
Cyclohexane	100µg/ml	1	PS12720001
	10µg/ml	10	PS12710010

2,4-Dimethylphenol

CAS: [105-67-9]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS12770001

2,5-Dimethylphenol

CAS: [95-87-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS12780001

2,6-Dimethylphenol

CAS: [576-26-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS12750001

3,4-Dimethylphenol

CAS: [95-65-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS12790001

3,5-Dimethylphenol

CAS: [108-68-9]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS12800001

2,6-Dimethylphenol

CAS: [576-26-1]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS12740010
	100µg/ml	5	PS12760005

2,4-Dimethylphenol-3,5,6-D3

CAS: [93951-75-8]

Solvent	Concentration	Volume	Art. No.
n-Nonane	100µg/ml	1	PS12730001

Dimetilan

CAS: [644-64-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS12810010

Diniconazole

CAS: [83657-24-3]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS12850001
	10µg/ml	10	PS12840010
Cyclohexane	100µg/ml	1	PS12870001
	10µg/ml	10	PS12860010

3,5-Dinitroaniline

CAS: [618-87-1]

Solvent	Concentration	Volume	Art. No.
Toluene	100µg/ml	1	PS12890001
	10µg/ml	10	PS12880010

1,2-Dinitrobenzene

CAS: [528-29-0]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS12910001

1,3-Dinitrobenzene

CAS: [99-65-0]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS12930001

1,2-Dinitrobenzene

CAS: [528-29-0]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS12900010

1,3-Dinitrobenzene

CAS: [99-65-0]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS12920010

2,4-Dinitrophenol

CAS: [51-28-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS12950001
	10µg/ml	10	PS12940010
Methanol	100µg/ml	1	PS12970001
	10µg/ml	10	PS12960010

2,4-Dinitrotoluene

CAS: [121-14-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS12990001

2,6-Dinitrotoluene

CAS: [606-20-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS13040001

3,4-Dinitrotoluene

CAS: [610-39-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS13080001

2,4-Dinitrotoluene

CAS: [121-14-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS12980010

2,6-Dinitrotoluene

CAS: [606-20-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS13030010

3,4-Dinitrotoluene

CAS: [610-39-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS13070010

2,4-Dinitrotoluene

CAS: [121-14-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS13010001

2,6-Dinitrotoluene

CAS: [606-20-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS13060001

3,4-Dinitrotoluene

CAS: [610-39-9]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS13100001

2,6-Dinitrotoluene

CAS: [606-20-2]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS13050010

3,4-Dinitrotoluene

CAS: [610-39-9]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS13090010

2,4-Dinitrotoluene

CAS: [121-14-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	5	PS13020005

Dinocap

CAS: [39300-45-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS13120001
	10µg/ml	10	PS13110010

Dinoseb

CAS: [88-85-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS13140001
	10µg/ml	10	PS13130010
Cyclohexane	100µg/ml	1	PS13160001
	10µg/ml	10	PS13150010
Methanol	100µg/ml	1	PS13180001
	10µg/ml	10	PS13170010

Dinoseb-methyl ether

CAS: [6099-79-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS13220001
	10µg/ml	10	PS13210010
n-Hexane	100µg/ml	1	PS13200001
	10µg/ml	10	PS13190010

Dinoterb

CAS: [1420-07-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS13240001
	10µg/ml	10	PS13230010
Iso-octane	100µg/ml	1	PS13260001
	10µg/ml	10	PS13250010

Di-n-propyl Phthalate-3,4,5,6-d4

CAS: [358731-29-0]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS35930001
n-Nonane	100µg/ml	1	PS35940001

Dioxacarb

CAS: [6988-21-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS13280010
Methanol	100µg/ml	1	PS13270001

Dioxan

CAS: [123-91-1]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	100µg/ml	1	PS13320001
	10µg/ml	10	PS13310010
Methanol	100µg/ml	1	PS13300001
	10µg/ml	10	PS13290010

1,4-Dioxane-D8

CAS: [17647-74-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS13330001

Diphenamid

CAS: [957-51-7]

Solvent	Concentration	Volume	Art. No.
Ethyl Acetate	10µg/ml	10	PS13350010
Methanol	100µg/ml	1	PS13340001

Diphenylamine

CAS: [122-39-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS13370001
	10µg/ml	10	PS13360010
Cyclohexane	100µg/ml	1	PS13390001
	10µg/ml	10	PS13380010

1,2-Diphenylhydrazine

CAS: [122-66-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS13410001
	10µg/ml	10	PS13400010

Diquat dibromide hydrate

CAS: [6385-62-2]

Solvent	Concentration	Volume	Art. No.
Water	100µg/ml	1	PS13430001
	10µg/ml	10	PS13420010

Disulfoton

CAS: [298-04-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS13450001
	10µg/ml	10	PS13440010
Cyclohexane	100µg/ml	1	PS13470001
	10µg/ml	10	PS13460010

Disulfoton-sulfone

CAS: [2497-06-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS13490010
	100µg/ml	1	PS13480001

Disulfoton-sulfoxide

CAS: [2497-07-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS13510010
	100µg/ml	1	PS13500001

Ditalimfos

CAS: [5131-24-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS13530010
	100µg/ml	1	PS13540010
Methanol	100µg/ml	1	PS13520001
	10µg/ml	5	PS13550005

Dithianon

CAS: [3347-22-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS13570010

Diuron

CAS: [330-54-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS13590001
	10µg/ml	10	PS13580010
Cyclohexane	100µg/ml	1	PS13610001
	10µg/ml	10	PS13600010
Iso-octane	100µg/ml	1	PS13630001
	10µg/ml	10	PS13620010
Methanol	100µg/ml	1	PS13650001
	10µg/ml	10	PS13640010

Diuron D6

CAS: [1007536-67-5]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS13660001
	100µg/ml	1	PS13670001

2,4-D-methyl ester

CAS: [1928-38-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS08750001
	10µg/ml	10	PS08740010
Methanol	100µg/ml	1	PS08770001
	10µg/ml	10	PS08760010

Docosanoic acid-methyl ester

CAS: [929-77-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10000µg/ml	1	PS13690001

Dodecanoic acid-methyl ester

CAS: [111-82-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10000µg/ml	1	PS13720001

EPN

CAS: [2104-64-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS13740001
Cyclohexane	100µg/ml	1	PS13750001
	10µg/ml	10	PS13760010

EPTC

CAS: [759-94-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS13780010
Methanol	100µg/ml	1	PS13770001

Edifenphos

CAS: [17109-49-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS13800010
Methanol	100µg/ml	1	PS13790001

Eicosanoic acid-methyl ester

CAS: [1120-28-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10000µg/ml	1	PS13820001

Endosulfan (alpha and beta)

CAS: [115-29-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS14000001
	10µg/ml	10	PS13990010
Cyclohexane	100µg/ml	1	PS14020001
	10µg/ml	10	PS14010010
Methanol	100µg/ml	1	PS14040001
	10µg/ml	10	PS14030010

Endosulfan-alpha

CAS: [959-98-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS13840001
	10µg/ml	10	PS13830010
Cyclohexane	100µg/ml	1	PS13860001
	10µg/ml	10	PS13850010
Iso-octane	100µg/ml	1	PS13880001
	10µg/ml	10	PS13870010
Methanol	100µg/ml	1	PS13900001
	10µg/ml	10	PS13890010
Methyl-tert. butylether	10ug/ml	1	PS14090001

Endosulfan-beta

CAS: [33213-65-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS13920001
	10µg/ml	10	PS13910010
Cyclohexane	100µg/ml	1	PS13940001
	10µg/ml	10	PS13930010
Iso-octane	100µg/ml	1	PS13960001
	10µg/ml	10	PS13950010
Methanol	100µg/ml	1	PS13980001
	10µg/ml	10	PS13970010

Endosulfan-total (sulfate)

CAS: [1031-07-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS14060001
	10µg/ml	10	PS14050010
Methanol	100µg/ml	1	PS14080001
	10µg/ml	10	PS14070010

Endothall

CAS: [145-73-3]

Solvent	Concentration	Volume	Art. No.
Water	50ug/ml	1	PS14100001

Endrin

CAS: [72-20-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS14120001
	10µg/ml	10	PS14110010
Cyclohexane	100µg/ml	1	PS14140001
	10µg/ml	10	PS14130010
Iso-octane	100µg/ml	1	PS14160001
	10µg/ml	10	PS14150010
Methanol	100µg/ml	1	PS14170010
	10µg/ml	10	

Endrin aldehyde

CAS: [7421-93-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS14190001
	10µg/ml	10	PS14180010
Cyclohexane	100µg/ml	1	PS14210001
	10µg/ml	10	PS14200010
Iso-octane	100µg/ml	1	PS14230001
	10µg/ml	10	PS14220010
Methanol	100µg/ml	1	PS14250001
	10µg/ml	10	PS14240010

Endrin ketone

CAS: [53494-70-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS14270001
	10µg/ml	10	PS14260010
Methanol	10µg/ml	10	PS14280010
Acetonitrile	100µg/ml	1	PS14300001
	10µg/ml	10	PS14290010

Epoconazole

CAS: [106325-08-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS14320001
	10µg/ml	10	PS14310010

Esfenvalerate

CAS: [66230-04-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS35820001
	10µg/ml	10	PS35810010
Cyclohexane	100µg/ml	1	PS35840001
	10µg/ml	10	PS35830010

Estriol

CAS: [50-27-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS14330001

Estrone

CAS: [53-16-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS14340001

Etaconazole

CAS: [60207-93-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS14360010
	100µg/ml	1	PS14350001

Ethalfluralin

CAS: [55283-68-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS14380010
	100µg/ml	1	PS14370001

Ethanol

CAS: [64-17-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS14420001
	10µg/ml	10	PS14410010
Water	100µg/ml	1	PS14400001
	10µg/ml	10	PS14390010

Ethanolamine

CAS: [141-43-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS14430001

Etidimuron

CAS: [30043-49-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS14450001
	10µg/ml	10	PS14440010

Ethiofencarb

CAS: [29973-13-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS14470001
	10µg/ml	10	PS14460010

Ethion

CAS: [563-12-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS14490001
	10µg/ml	10	PS14480010

Ethion

CAS: [563-12-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS14510001
	10µg/ml	10	PS14500010
Methanol	100µg/ml	1	PS14530001
	10µg/ml	10	PS14520010

Ethofumesate

CAS: [26225-79-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS14550001
	10µg/ml	10	PS14540010
Methanol	100µg/ml	1	PS14570001
	10µg/ml	10	PS14560010

Ethoprophos

CAS: [13194-48-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS14590001
	10µg/ml	10	PS14580010
Cyclohexane	100µg/ml	1	PS14610001
	10µg/ml	10	PS14600010

Ethoxyquin

CAS: [91-53-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS14630001
	10µg/ml	10	PS14620010
Methanol	100µg/ml	1	PS14650001
	10µg/ml	10	PS14640010

Ethyl Acetate

CAS: [141-78-6]

Solvent	Concentration	Volume	Art. No.
Ethanol	100µg/ml	1	PS14670001
	10µg/ml	10	PS14660010

Ethyl mercaptan

CAS: [75-08-1]

Solvent	Concentration	Volume	Art. No.
Toluene	2000µg/ml	1	PS14680001

Ethyl octanoate

CAS: [106-32-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10000µg/ml	1	PS14690001

Ethylamine

CAS: [75-04-7]

Solvent	Concentration	Volume	Art. No.
Methanol	10000µg/ml	5	PS14710005

Ethylbenzene

CAS: [100-41-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS14730001
	10µg/ml	10	PS14720010
Methanol	100µg/ml	1	PS14750001
	10µg/ml	10	PS14740010

Ethylbenzene D10

CAS: [25837-05-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS14760001

Ethylene Oxide

CAS: [75-21-8]

Solvent	Concentration	Volume	Art. No.
Dimethylsulphoxide	1000mg/l	1	PS14770001
Methanol	1000mg/l	1	PS14780001
Toluene	1000µg/ml	1	PS14790001

Ethyleneglycol

CAS: [107-21-1]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	1	PS14800001
	100µg/ml	1	PS14810001

Ethyleneglycol-monomethyl ether

CAS: [109-86-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS14820001

2-Ethylhexyl 2-hydroxybenzoate

CAS: [118-60-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS35850010

4-Ethylphenol

CAS: [123-07-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS14870010
Cyclohexane	100µg/ml	1	PS14860001

2-Ethylphenol

CAS: [90-00-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS14830001

3-Ethylphenol

CAS: [620-17-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS14850001

2-Ethylphenol

CAS: [90-00-6]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS14840010

Ethyl-tert-butylether (ETBE)

CAS: [637-92-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	5	PS14700005

Etridiazole

CAS: [2593-15-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS14900001

Etrimfos

CAS: [38260-54-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS14920001
	10µg/ml	10	PS14910010

Eugenol

CAS: [97-53-0]

Solvent	Concentration	Volume	Art. No.
Ethanol	1000µg/ml	1	PS14930001

Famoxadone

CAS: [131807-57-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS14940001
	10µg/ml	10	PS14950010

Famphur

CAS: [52-85-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS14970010
Methanol	100µg/ml	1	PS14960001

Fenamidone

CAS: [161326-34-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS15010001
	10µg/ml	10	PS15000010
Cyclohexane	100µg/ml	1	PS14990001
	10µg/ml	10	PS14980010

Fenaminosulf

CAS: [140-56-7]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	1	PS15020001
	100µg/ml	1	PS15030001

Fenamiphos

CAS: [22224-92-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS15050001
	10µg/ml	10	PS15040010
Cyclohexane	100µg/ml	1	PS15070001
	10µg/ml	10	PS15060010

Fenamiphos-sulfone

CAS: [31972-44-8]

Solvent	Concentration	Volume	Art. No.
Ethyl Acetate	10µg/ml	10	PS15080010

Fenamiphos-sulfoxide

CAS: [31972-43-7]

Solvent	Concentration	Volume	Art. No.
Methyl-tert. butylether	10µg/ml	10	PS15090010

Fenarimol

CAS: [60168-88-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS15110001
	10µg/ml	10	PS15100010

Fenazaflor

CAS: [14255-88-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS15130001
	10µg/ml	10	PS15120010

Fenazaquin

CAS: [120928-09-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS15160010
Cyclohexane	100µg/ml	1	PS15150001
	10µg/ml	10	PS15140010

Fenbuconazole

CAS: [114369-43-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS15180001
	10µg/ml	10	PS15170010
Methanol	100µg/ml	1	PS15200001
	10µg/ml	10	PS15190010

Fenbutatin-oxide

CAS: [13356-08-6]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS15220001
Cyclohexane	10µg/ml	10	PS15210010

Fenchlorphos

CAS: [299-84-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS15240001
	10µg/ml	10	PS15230010
Cyclohexane	100µg/ml	1	PS15260001
	10µg/ml	10	PS15250010
Methanol	100µg/ml	1	PS15280001
	10µg/ml	10	PS15270010

Fenhexamid

CAS: [126833-17-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS15290010
Methanol	100µg/ml	1	PS15300001

Fenitrothion

CAS: [122-14-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS15320001
	10µg/ml	10	PS15310010
Cyclohexane	100µg/ml	1	PS15340001
	10µg/ml	10	PS15330010

Fenobucarb

CAS: [3766-81-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS15350001
Cyclohexane	10µg/ml	10	PS15360010

Fenoprop

CAS: [93-72-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS15380001
	10µg/ml	10	PS15370010
Ethyl Acetate	100µg/ml	1	PS15400001
	10µg/ml	10	PS15390010
Iso-octane	100µg/ml	1	PS15420001
	10µg/ml	10	PS15410010
Methanol	100µg/ml	1	PS15440001
	10µg/ml	10	PS15430010

Fenoprop-methyl ester

CAS: [4841-20-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS15460001
	10µg/ml	10	PS15450010

Fenoxyprop

CAS: [95617-09-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS15470001

Fenoxyprop-p-ethyl

CAS: [71283-80-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS03060001

Fenoxy carb

CAS: [79127-80-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS15500001
	10µg/ml	10	PS15490010

Fenpiclonil

CAS: [74738-17-3]

Solvent	Concentration	Volume	Art. No.
Ethyl Acetate	10µg/ml	10	PS15510010

Fenpropothrin

CAS: [64257-84-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS15530010
	100µg/ml	1	PS15520001
Iso-octane	10µg/ml	10	PS15540010

Fenpropidin

CAS: [67306-00-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS15560001
	10µg/ml	10	PS15550010

Fenpropimorph

CAS: [67564-91-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS15580001
	10µg/ml	10	PS15570010
Cyclohexane	100µg/ml	1	PS15600001
	10µg/ml	10	PS15590010

Fenson

CAS: [80-38-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS15610010
Methanol	100µg/ml	1	PS15620001

Fensulfothion

CAS: [115-90-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS15640001
	10µg/ml	10	PS15630010
Cyclohexane	100µg/ml	1	PS15660001
	10µg/ml	10	PS15650010

Fenthion

CAS: [55-38-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS15680001
	10µg/ml	10	PS15670010
Cyclohexane	100µg/ml	1	PS15700001
	10µg/ml	10	PS15690010

Fenthion-sulfone

CAS: [3761-42-0]

Solvent	Concentration	Volume	Art. No.
Ethyl Acetate	100µg/ml	1	PS15710001
	10µg/ml	1	PS15720001

Fenthion-sulfoxide

CAS: [3761-41-9]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS15740001
Acetonitrile	100µg/ml	1	PS15730001

Fentin-acetate

CAS: [900-95-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS15760001
	10µg/ml	10	PS15750010

Fentin-chloride

CAS: [639-58-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS15780001
	10µg/ml	10	PS15770010

Fenuron

CAS: [101-42-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS15800001
	10µg/ml	10	PS15810010
	1000µg/ml	5	PS15790005

Fenvaleterate

CAS: [51630-58-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS15830001
	10µg/ml	10	PS15820010
	100µg/ml	1	PS15850001
	10µg/ml	10	PS15840010

Ferbam

CAS: [14484-64-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS15860001

Fipronil

CAS: [120068-37-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS15870001
	10µg/ml	10	PS15880010
	Cyclohexane	10µg/ml	PS15890010

Flamprop-isopropyl

CAS: [52756-22-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS15900010
Methanol	100µg/ml	1	PS15910001

Flazasulfuron

CAS: [104040-78-0]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS15930001
	10µg/ml	10	PS15920010

Fluazifop

CAS: [69335-91-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS15940001
Ethyl Acetate	10µg/ml	10	PS15950010

Fluazifop-butyl

CAS: [69806-50-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS15970001
	10µg/ml	10	PS15960010

Fluazifop-methyl

CAS: [69335-90-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS15980010

Fluazinam

CAS: [79622-59-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS15990010
	Methanol	1	PS16000001

Fluchloralin

CAS: [33245-39-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS16020010
	Methanol	1	PS16010001

Flucythrinate

CAS: [70124-77-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS16030010
	Iso-octane	1	PS16040001

Fludioxonil

CAS: [131341-86-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS16060001
	10µg/ml	10	PS16050010
	Methanol	1	PS16080001
	10µg/ml	10	PS16070010

Flufenacet

CAS: [142459-58-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS16090010
	Cyclohexane	10µg/ml	PS16100010

Flufenoxuron

CAS: [101463-69-8]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS16120001
	10µg/ml	10	PS16110010
	Cyclohexane	1	PS16140001
	10µg/ml	10	PS16130010

Flumetralin

CAS: [62924-70-3]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	5	PS16150005
	Acetonitrile	1	PS16160001
	Cyclohexane	10	PS16170010
	10µg/ml	1	PS16140001
	10µg/ml	10	PS16130010

Flumioxazin

CAS: [103361-09-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS16190001
	10µg/ml	10	PS16180010
	Cyclohexane	1	PS16210001
	10µg/ml	10	PS16200010

Fluometuron

CAS: [2164-17-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS16230001
	10µg/ml	10	PS16240010
	1000µg/ml	5	PS16220005

Fluoranthene

CAS: [206-44-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS16260001
	10µg/ml	10	PS16250010
Cyclohexane	100µg/ml	1	PS16280001
	10µg/ml	10	PS16270010
Methanol	100µg/ml	1	PS16300001
	10µg/ml	10	PS16290010

Fluoranthene D10

CAS: [93951-69-0]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS16310001
Acetonitrile	100µg/ml	1	PS16320001
Methanol	100µg/ml	1	PS16330001

Fluorene

CAS: [86-73-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS16350001
	10µg/ml	10	PS16340010
Cyclohexane	100µg/ml	1	PS16370001
	10µg/ml	10	PS16360010
Methanol	100µg/ml	1	PS16390001
	10µg/ml	10	PS16380010

Fluorene D10

CAS: [81103-79-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS16400001

Fluorobenzene

CAS: [462-06-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS16420001
	10µg/ml	10	PS16410010

2-Fluorobiphenyl

CAS: [321-60-8]

Solvent	Concentration	Volume	Art. No.
Dichloro-	100µg/ml	1	PS16440001
methane	10µg/ml	10	PS16430010

Fluoroglycofen-ethyl

CAS: [77501-90-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS16450010

1-Fluoronaphthalene

CAS: [321-38-0]

Solvent	Concentration	Volume	Art. No.
Dichloro-	100µg/ml	1	PS16470001
methane	10µg/ml	10	PS16460010

2-Fluorophenol

CAS: [367-12-4]

Solvent	Concentration	Volume	Art. No.
Dichloro-	100µg/ml	1	PS16490001
methane	10µg/ml	10	PS16480010

Fluorotrichloromethane

CAS: [75-69-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS16510001
	10µg/ml	10	PS16500010

Fluquinconazole

CAS: [136426-54-5]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS16530001
	10µg/ml	10	PS16520010

Fluridone

CAS: [59756-60-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS16540001

Flurochloridone

CAS: [61213-25-0]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS16560001
	10µg/ml	10	PS16550010
Acetonitrile	100µg/ml	1	PS16580001
	10µg/ml	10	PS16570010
Cyclohexane	100µg/ml	1	PS16600001
	10µg/ml	10	PS16590010

Fluroxypyrr

CAS: [69377-81-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS16620001
	10µg/ml	10	PS16610010

Fluroxypyrr-1-methylheptylester

CAS: [81406-37-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS16640001
	10µg/ml	10	PS16630010

Flurprimidol

CAS: [56425-91-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS16650010

Flurtamone

CAS: [96525-23-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS16660010

Flusilazole

CAS: [85509-19-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS16670001
	10µg/ml	10	PS16680010

Flutolanil

CAS: [66332-96-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS16690010
Methanol	100µg/ml	1	PS16700001

Flutriafol

CAS: [76674-21-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS16720001
	10µg/ml	10	PS16710010
Toluene	100µg/ml	1	PS16740001
	10µg/ml	10	PS16730010

Folpet

CAS: [133-07-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS16760001
	10µg/ml	10	PS16750010

Fomesafen

CAS: [72178-02-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS16770010

Fonofos

CAS: [944-22-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS16790001
	10µg/ml	10	PS16780010
Cyclohexane	100µg/ml	1	PS16810001
	10µg/ml	10	PS16800010

Foramsulfuron

CAS: [173159-57-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS16820001

Formaldehyde

CAS: [50-00-0]

Solvent	Concentration	Volume	Art. No.
Water	100µg/ml	1	PS16860001
	10µg/ml	10	PS16850010

Formaldehyde-DNPH

CAS: [1081-15-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS16840001
	10µg/ml	10	PS16830010

Formothion

CAS: [2540-82-1]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS16880001
	10µg/ml	10	PS16870010
Acetonitrile	100µg/ml	1	PS16900001
	10µg/ml	10	PS16890010

Fosthiazate

CAS: [98886-44-3]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS16920001
	10µg/ml	10	PS16910010
Acetonitrile	100µg/ml	1	PS16940001
	10µg/ml	10	PS16930010
Cyclohexane	100µg/ml	1	PS16960001
	10µg/ml	10	PS16950010

Fuberidazole

CAS: [3878-19-1]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS16970010

Furalaxyd

CAS: [57646-30-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS16980010
	100µg/ml	1	PS16990001

Furaldehyde

CAS: [98-01-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	1000µg/ml	1	PS17000001

Furathiocarb

CAS: [65907-30-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS17010001
	10µg/ml	10	PS17020010

Gamma-HCH (Lindane)

CAS: [58-89-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS17180001
	10µg/ml	10	PS17170010
Methanol	100µg/ml	1	PS17200001
	10µg/ml	10	PS17190010

Gluphosinate ammonium

CAS: [77182-82-2]

Solvent	Concentration	Volume	Art. No.
Water	100µg/ml	1	PS17030001
	10µg/ml	10	PS17040010

Glyphosate

CAS: [1071-83-6]

Solvent	Concentration	Volume	Art. No.
Water	10µg/ml	10	PS17050010
	100µg/ml	1	PS17230001

Haloxyfop

CAS: [69806-34-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS17240010
	10µg/ml	10	PS17230001

Haloxyfop-2-ethoxyethyl

CAS: [87237-48-7]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS17260001
	10µg/ml	10	PS17250010
Iso-octane	100µg/ml	1	PS17280001
	10µg/ml	10	PS17270010

Heptachlor

CAS: [76-44-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS17310001
	10µg/ml	10	PS17300010
Cyclohexane	100µg/ml	1	PS17330001
	10µg/ml	10	PS17320010
Methanol	100µg/ml	1	PS17350001
	10µg/ml	10	PS17340010

Heptachlor-endo-epoxide

CAS: [28044-83-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS17370001
	10µg/ml	10	PS17360010

Heptachlor-endo-epoxide

CAS: [28044-83-9]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS17390001
	10µg/ml	10	PS17380010

Heptachlor-exo-epoxide

CAS: [1024-57-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS17410001
	10µg/ml	10	PS17400010
Methanol	100µg/ml	1	PS17430001
	10µg/ml	10	PS17420010

Heptaldehyde-DNPH

CAS: [2074-05-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS17460001
	10µg/ml	10	PS17450010

1-Heptanal

CAS: [111-71-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	1000µg/ml	5	PS17470005

2-Heptanone

CAS: [110-43-0]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	5	PS17530005

3-Heptanone

CAS: [106-35-4]

Solvent	Concentration	Volume	Art. No.
Methanol / Water (9/1)	100µg/ml	1	PS17500001

4-Heptanone

CAS: [123-19-3]

Solvent	Concentration	Volume	Art. No.
Methanol / Water (9/1)	100µg/ml	1	PS17520001

3-Heptanone

CAS: [106-35-4]

Solvent	Concentration	Volume	Art. No.
Methanol / Water (9/1)	10µg/ml	10	PS17490010

4-Heptanone

CAS: [123-19-3]

Solvent	Concentration	Volume	Art. No.
Methanol / Water (9/1)	10µg/ml	10	PS17510010

Heptenophos

CAS: [23560-59-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS17540001
	10µg/ml	10	PS17550010

Hexabromobenzene

CAS: [87-82-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS17560001
	10µg/ml	10	PS17570010

Hexachlorobenzene

CAS: [118-74-1]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS17590001
	10µg/ml	10	PS17580010
Acetonitrile	100µg/ml	1	PS17610001
	10µg/ml	10	PS17600010
Cyclohexane	100µg/ml	1	PS17630001
	10µg/ml	10	PS17620010
Iso-octane	100µg/ml	1	PS17650001
	10µg/ml	10	PS17640010
Methanol	100µg/ml	1	PS17670001
	10µg/ml	10	PS17660010

Hexachlorobenzene 13C6

CAS: [93952-14-8]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS17680001
	10µg/ml	1	PS17690001

Hexachloro-1,3-butadiene

CAS: [87-68-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS17710001
	10µg/ml	10	PS17700010
Methanol	100µg/ml	1	PS17730001
	10µg/ml	10	PS17720010

Hexachlorocyclohexane (mix of isome)

CAS: [608-73-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS17860010
	100µg/ml	1	PS17870001

Hexachlorocyclopentadiene

CAS: [77-47-4]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS02790001
	10µg/ml	10	PS02770001
Methanol	100µg/ml	1	PS17770001
	10µg/ml	10	PS17760010

Hexachloroethane

CAS: [67-72-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS17790001
	10µg/ml	10	PS17780010
Methanol	100µg/ml	1	PS17810001
	10µg/ml	10	PS17800010

Hexachlorophen

CAS: [70-30-4]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	100µg/ml	1	PS17850001
	10µg/ml	10	PS17840010
Methanol	100µg/ml	1	PS17830001
	10µg/ml	10	PS17820010

Hexaconazole

CAS: [79983-71-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS17890001
	10µg/ml	10	PS17880010
Cyclohexane	100µg/ml	1	PS17910001
	10µg/ml	10	PS17900010

Hexaconazole

CAS: [79983-71-4]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS17930001
	10µg/ml	10	PS17920010

Hexaflumuron

CAS: [86479-06-3]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS17990001
	10µg/ml	10	PS17980010
Methyl-tert. butylether	100µg/ml	1	PS18010001
	10µg/ml	10	PS18000010

Hexaldehyde-DNPH

CAS: [1527-97-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS18030001
	10µg/ml	10	PS18020010

2-Hexanone

CAS: [591-78-6]

Solvent	Concentration	Volume	Art. No.
Methanol / Water (9/1)	100µg/ml	5	PS18040005

Hexazinone

CAS: [51235-04-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS18060001
	10µg/ml	10	PS18050010
Cyclohexane	100µg/ml	1	PS18080001
	10µg/ml	10	PS18070010

Hexythiazox

CAS: [78587-05-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS18090001
Toluene	10µg/ml	10	PS18100010

4-Hydroxybenzoic acid-ethyl ester

CAS: [120-47-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS18120001

4-Hydroxybenzoic acid-iso-butyl est

CAS: [4247-02-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS18130001

4-Hydroxybenzoic acid-methyl ester

CAS: [99-76-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS18110001

4-Hydroxybenzoic acid-n-butyl ester

CAS: [94-26-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS18140001

4-Hydroxybenzoic acid-propyl ester

CAS: [94-13-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS18150001

Imazalil

CAS: [35554-44-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS18170001
	10µg/ml	10	PS18160010
Cyclohexane	100µg/ml	1	PS18190001
	10µg/ml	10	PS18180010

Imazamethabenz-methyl

CAS: [81405-85-8]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS18210001
	10µg/ml	10	PS18200010
Acetonitrile	100µg/ml	1	PS18230001
	10µg/ml	10	PS18220010
Cyclohexane	100µg/ml	1	PS18250001
	10µg/ml	10	PS18240010

Imazapyr

CAS: [81334-34-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS18270001
	10µg/ml	10	PS18260010

Imazaquin

CAS: [81335-37-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS18290010
Methanol	100µg/ml	1	PS18280001

Imazethapyr

CAS: [81335-77-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS18310010
Methanol	100µg/ml	1	PS18300001

Imidacloprid

CAS: [105827-78-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS18330001
	10µg/ml	10	PS18320010

Indan

CAS: [496-11-7]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS18350010
	100µg/ml	5	PS18340005

Indene

CAS: [95-13-6]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS18360010
Toluene	50µg/ml	1	PS18370001
	100µg/ml	5	PS18380005

Indeno(1,2,3-c,d)pyrene

CAS: [193-39-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS18400001
	10µg/ml	10	PS18390010
Cyclohexane	100µg/ml	1	PS18420001
	10µg/ml	10	PS18410010
Dichloro-methane	100µg/ml	1	PS18440001
	10µg/ml	10	PS18430010

Indeno(1,2,3-c,d)pyrene D12

CAS: [203578-33-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS18450001

Iodocarb

CAS: [55406-53-6]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS18470001
	10µg/ml	10	PS18460010

Iodofenphos

CAS: [18181-70-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS18480001
	10µg/ml	10	PS18490010

Iodomethane

CAS: [74-88-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS18510001
	10µg/ml	10	PS18500010

Iodosulfuron-methyl-sodium

CAS: [144550-36-7]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS18530001
	10µg/ml	10	PS18520010

loxynil

CAS: [1689-83-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS18550001
	10µg/ml	10	PS18540010
Cyclohexane	100µg/ml	1	PS18570001
	10µg/ml	10	PS18560010

Iprodione

CAS: [36734-19-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS18590001
	10µg/ml	10	PS18580010
Cyclohexane	100µg/ml	1	PS18610001
	10µg/ml	10	PS18600010

Iprovalicarb

CAS: [140923-17-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS18640001
	10µg/ml	10	PS18620010
Cyclohexane	10µg/ml	10	PS18630010
	10µg/ml	10	PS18630010

Irgarol 1051

CAS: [28159-98-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS18650010
	100µg/ml	1	PS18660001

Isazofos

CAS: [42509-80-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS18670001
	10µg/ml	10	PS18680010

Isobenzan

CAS: [297-78-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS18700001
	10µg/ml	10	PS18690010
Methanol	100µg/ml	1	PS18720001
	10µg/ml	10	PS18710010

Isodrin

CAS: [465-73-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS18740001
	10µg/ml	10	PS18730010
Iso-octane	100µg/ml	1	PS18760001
	10µg/ml	10	PS18750010
Methanol	100µg/ml	1	PS18780001
	10µg/ml	10	PS18770010

Isafenphos

CAS: [25311-71-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS18790001
	10µg/ml	10	PS18800010

Isafenphos-methyl

CAS: [99675-03-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS18810001

Isophorone

CAS: [78-59-1]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	1	PS18830001
	100µg/ml	5	PS18820005

Isoprocarb

CAS: [2631-40-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS18840001
	10µg/ml	10	PS18850010

Isopropalin

CAS: [33820-53-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS18870010
	100µg/ml	1	PS18860001

Isopropylbenzene

CAS: [98-82-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS18890001
	10µg/ml	10	PS18880010

4-Isopropyltoluene

CAS: [99-87-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS18910001
	10µg/ml	10	PS18900010

Isoproturon

CAS: [34123-59-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS18930001
	10µg/ml	10	PS18920010

Isoproturon D6

CAS: [217487-17-7]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS18940001
n-Nonane	100µg/ml	1	PS18950001

Isovaleraldehyde

CAS: [590-86-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	1000µg/ml	1	PS18980001
	1000µg/ml	5	PS18990005

Isovaleraldehyde-DNPH

CAS: [2256-01-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS18970001
	10µg/ml	10	PS18960010

Isoxaben

CAS: [82558-50-7]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS19010001
	10µg/ml	10	PS19000010
Iso-octane	100µg/ml	1	PS19030001
	10µg/ml	10	PS19020010

Isoxadifen-ethyl

CAS: [163520-33-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS19050001
	10µg/ml	10	PS19040010
Cyclohexane	100µg/ml	1	PS19070001
	10µg/ml	10	PS19060010

Isoxaflutole

CAS: [141112-29-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS19080001
Cyclohexane	10µg/ml	10	PS19090010

Kresoxim-methyl

CAS: [143390-89-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS19110001
	10µg/ml	10	PS19100010
Methanol	100µg/ml	1	PS19130001
	10µg/ml	10	PS19120010

Lenacil

CAS: [2164-08-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS19140001
	10µg/ml	10	PS19150010

Leptophos

CAS: [21609-90-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS19170010
Methanol	100µg/ml	1	PS19160001

Lethane 384

CAS: [112-56-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS19190010
Methanol	100µg/ml	1	PS19180001

Linalool

CAS: [78-70-6]

Solvent	Concentration	Volume	Art. No.
Ethanol	1000µg/ml	1	PS19200001

Linuron

CAS: [330-55-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS19220001
	10µg/ml	10	PS19210010

MCPA

CAS: [94-74-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS19240001
	10µg/ml	10	PS19230010
Methanol	100µg/ml	1	PS19260001
	10µg/ml	10	PS19250010

MCPA-methyl ester

CAS: [2436-73-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS19280010
Methanol	100µg/ml	1	PS19270001

MCPB

CAS: [94-81-5]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS19300001
	10µg/ml	10	PS19290010
Acetonitrile	100µg/ml	1	PS19320001
	10µg/ml	10	PS19310010

MGK 264

CAS: [113-48-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS19330001

Malaoxon

CAS: [1634-78-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS19350001
	10µg/ml	10	PS19340010

Malathion

CAS: [121-75-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS19370001
	10µg/ml	10	PS19360010
Cyclohexane	100µg/ml	1	PS19390001
	10µg/ml	10	PS19380010

Malathion D6

CAS: -

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS19400001
Cyclohexane	100ug/ml	1	PS19410001
	10ug/ml	10	PS19420010

Mecarbam

CAS: [2595-54-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS19440001
	10µg/ml	10	PS19430010
Cyclohexane	100µg/ml	1	PS19460001
	10µg/ml	10	PS19450010

Mecoprop D3

CAS: [352431-15-3]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS19530001
n-Nonane	100µg/ml	1	PS19540001

Mecoprop (MCPP)

CAS: [7085-19-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS19480001
	10µg/ml	10	PS19470010
Cyclohexane	100µg/ml	1	PS19500001
	10µg/ml	10	PS19490010
Methanol	100µg/ml	1	PS19520001
	10µg/ml	10	PS19510010

Mefenacet

CAS: [73250-68-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS19550010
Methanol	100µg/ml	1	PS19560001

Mefenpyr-diethyl

CAS: [135590-91-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS19570010

Mefluidide

CAS: [53780-34-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS19580010

Mepronil

CAS: [55814-41-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS19590010
Methanol	100µg/ml	1	PS19600001

Merphos

CAS: [150-50-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS19620001
n-Hexane	1000µg/ml	1	PS19610001

Metalaxyl

CAS: [57837-19-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS19640001
	10µg/ml	10	PS19630010
Cyclohexane	100µg/ml	1	PS19660001
	10µg/ml	10	PS19650010
Methanol	100µg/ml	1	PS19680001
	10µg/ml	10	PS19670010

Metalaxyl-M

CAS: [70630-17-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS19700001
	10µg/ml	10	PS19690010

Metaldehyde

CAS: [9002-91-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS19720001
	10µg/ml	10	PS19710010

Metamitron

CAS: [41394-05-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS19740001
	10µg/ml	10	PS19730010
Methanol	100µg/ml	1	PS19760001
	10µg/ml	10	PS19750010

Metazachlor

CAS: [67129-08-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS19780001
	10µg/ml	10	PS19770010
Cyclohexane	100µg/ml	1	PS19800001
	10µg/ml	10	PS19790010

Metconazole

CAS: [125116-23-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS19820001
	10µg/ml	10	PS19810010
Cyclohexane	100µg/ml	1	PS19840001
	10µg/ml	10	PS19830010

Methabenzthiazuron

CAS: [18691-97-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS19860001
	10µg/ml	10	PS19850010
Methanol	100µg/ml	1	PS19880001
	10µg/ml	10	PS19870010

Methacrifos

CAS: [62610-77-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS19890001
	10µg/ml	10	PS19900010

Methacrylic acid-ethyl ester

CAS: [97-63-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS19960001
	1000µg/ml	1	PS19990001
n-Hexane	10µg/ml	10	PS19950010
	100µg/ml	1	PS19940001
n-Hexane	10µg/ml	10	PS19930010

Methacrylic acid-methyl ester

CAS: [80-62-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS19980001
	10µg/ml	10	PS19970010

Methacrylonitrile

CAS: [126-98-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS20010001
	10µg/ml	10	PS20000010

Methamidophos

CAS: [10265-92-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS20030001
	10µg/ml	10	PS20020010
Methanol	100µg/ml	1	PS20050001
	10µg/ml	10	PS20040010

Methanol

CAS: [67-56-1]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	100µg/ml	1	PS20070001
	10µg/ml	10	PS20060010

Methidathion

CAS: [950-37-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS20090001
	10µg/ml	10	PS20080010
Cyclohexane	100µg/ml	1	PS20110001
	10µg/ml	10	PS20100010

Methiocarb

CAS: [2032-65-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS20130001
	10µg/ml	10	PS20120010

Methiocarb-sulfone

CAS: [2179-25-1]

Solvent	Concentration	Volume	Art. No.
Methyl-tert-butylether	100µg/ml	1	PS20140001

Methiocarb-sulfoxide

CAS: [2635-10-1]

Solvent	Concentration	Volume	Art. No.
Methyl-tert-butylether	100µg/ml	1	PS20150001

Methomyl

CAS: [16752-77-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS20170001
	10µg/ml	10	PS20160010

Methoprene

CAS: [40596-69-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS20190010
	100µg/ml	1	PS20180001

Methoxychlor (DMTD)

CAS: [72-43-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS20230001
	10µg/ml	10	PS20220010
Cyclohexane	100µg/ml	1	PS20250001
	10µg/ml	10	PS20240010
Iso-octane	100µg/ml	1	PS20270001
	10µg/ml	10	PS20260010
Methanol	100µg/ml	1	PS20290001
	10µg/ml	10	PS20280010

2-Methoxy-5-methylaniline

CAS: [120-71-8]

Solvent	Concentration	Volume	Art. No.
Ethyl Acetate	10µg/ml	10	PS20210010
	100µg/ml	5	PS20200005

Methyl Isobutyl Ketone-DNPH

CAS: [1655-42-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS20360001
	10µg/ml	10	PS20350010

Methyl 2-bromobutyrate

CAS: [3196-15-4]

Solvent	Concentration	Volume	Art. No.
Methyl-tert-butylether	100µg/ml	1	PS20330001
	10µg/ml	10	PS20320010

Methyl 2-bromopropionate

CAS: [5445-17-0]

Solvent	Concentration	Volume	Art. No.
butylether	100µg/ml	1	PS20310001
	10µg/ml	10	PS20300010

Methyl mercaptan

CAS: [74-93-1]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	10	PS20370010

2-Methyl-Fluoranthene

CAS: [33543-31-6]

Solvent	Concentration	Volume	Art. No.
Toluene	50µg/ml	1	PS20480001

2-Methyl-Nonane

CAS: [871-83-0]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	1000µg/ml	1	PS20490001

5-Methylchrysene

CAS: [3697-24-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS20540010

6-Methylchrysene

CAS: [1705-85-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS20560010

1-Methylchrysene

CAS: [3351-28-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS20520010

5-Methylchrysene

CAS: [3697-24-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS20530010

6-Methylchrysene

CAS: [1705-85-7]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	100µg/ml	5	PS20550005
	10µg/ml	10	PS20540005

2-Methyl-4,6-dinitrophenol

CAS: [534-52-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS20450001
	10µg/ml	10	PS20440010
Methanol	100µg/ml	1	PS20470001
	10µg/ml	10	PS20460010

1-Methylnaphthalene

CAS: [90-12-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS20660001

2-Methylnaphthalene

CAS: [91-57-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS20600001

1-Methylnaphthalene

CAS: [90-12-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS20650010

2-Methylnaphthalene

CAS: [91-57-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS20590010

1-Methylnaphthalene

CAS: [90-12-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS20680001

2-Methylnaphthalene

CAS: [91-57-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS20620001

1-Methylnaphthalene

CAS: [90-12-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS20670010

2-Methylnaphthalene

CAS: [91-57-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS20610010
Dichloro-	100µg/ml	1	PS20640001
methane	10µg/ml	10	PS20630010

1-Methylnaphthalene

CAS: [90-12-0]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS20700001
	10µg/ml	10	PS20690010

2-Methylpentane

CAS: [107-83-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	5	PS20710005

4-Methyl-2-pentanone

CAS: [108-10-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS20410001
	10µg/ml	10	PS20400010
Methanol	100µg/ml	1	PS20430001
	10µg/ml	10	PS20420010

1-Methylphenanthrene

CAS: [832-69-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS20730001

2-Methylphenanthrene

CAS: [2531-84-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS20780001

1-Methylphenanthrene

CAS: [832-69-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS20720010

2-Methylphenanthrene

CAS: [2531-84-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS20770010

1-Methylphenanthrene

CAS: [832-69-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS20750001

2-Methylphenanthrene

CAS: [2531-84-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS20800001

1-Methylphenanthrene

CAS: [832-69-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS20740010

2-Methylphenanthrene

CAS: [2531-84-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS20790010

4-Methylphenol

CAS: [106-44-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS20760001

2-Methylphenol

CAS: [95-48-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS20830001
	10µg/ml	10	PS20810010

3-Methylphenol

CAS: [108-39-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS20820001
	10µg/ml	10	PS20810010

2-Methyl-1-propanol

CAS: [78-83-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS20390001
	10µg/ml	10	PS20380010

1-Methylpyrene

CAS: [2381-21-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS20850001
	10µg/ml	10	PS20840010

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS20870001
	10µg/ml	10	PS20860010

Methyl-tert-amylether

CAS: [994-05-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS20510001
	10µg/ml	10	PS20500010

Metobromuron

CAS: [3060-89-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS20890001
	10µg/ml	10	PS20880010
Cyclohexane	100µg/ml	1	PS20910001
	10µg/ml	10	PS20900010

Metolachlor

CAS: [51218-45-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS20930001
	10µg/ml	10	PS20920010
Cyclohexane	100µg/ml	1	PS20950001
	10µg/ml	10	PS20940010

Metosulam

CAS: [139528-85-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS20960010

Metoxuron

CAS: [19937-59-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS20980001
	10µg/ml	10	PS20970010

Metribuzin

CAS: [21087-64-9]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS21000001
	10µg/ml	10	PS20990010
Acetonitrile	100µg/ml	1	PS21020001
	10µg/ml	10	PS21010010
Cyclohexane	100µg/ml	1	PS21040001
	10µg/ml	10	PS21030010

Metsulfuron-methyl

CAS: [74223-64-6]

Solvent	Concentration	Volume	Art. No.
Methyl-tert. butylether	100µg/ml	1	PS21050001
	10µg/ml	10	PS21060010

Mevinphos

CAS: [7786-34-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS21080001
	10µg/ml	10	PS21070010
Cyclohexane	100µg/ml	1	PS21100001
	10µg/ml	10	PS21090010

Mirex

CAS: [2385-85-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS21120001
	10µg/ml	10	PS21110010
Iso-octane	100µg/ml	1	PS21140001
	10µg/ml	10	PS21130010

Molinate

CAS: [2212-67-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS21160001
	10µg/ml	10	PS21150010

Monocrotophos

CAS: [6923-22-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS21180001
	10µg/ml	10	PS21170010
Iso-octane	100µg/ml	1	PS21200001
	10µg/ml	10	PS21190010

Monolinuron

CAS: [1746-81-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS21220001
	10µg/ml	10	PS21210010
Cyclohexane	100µg/ml	1	PS21240001
	10µg/ml	10	PS21230010

Monuron

CAS: [150-68-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS21260001
	10µg/ml	10	PS21250010

Myclobutanal

CAS: [88671-89-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS21280001
	10µg/ml	10	PS21270010

N,N-Dimethylaniline

CAS: [121-69-7]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	200µg/ml	5	PS12590005

N-Nitroso-dimethylamine

CAS: [62-75-9]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS21890001
	10µg/ml	10	PS21880010

N-Nitroso-di-n-propylamine

CAS: [621-64-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS21930001
	10µg/ml	10	PS21920010

N-Nitroso-diphenylamine

CAS: [86-30-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS21910001
	10µg/ml	10	PS21900010

Naled

CAS: [300-76-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS21300001
	10µg/ml	10	PS21290010

Naphthalene

CAS: [91-20-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS21320001
	10µg/ml	10	PS21310010
Cyclohexane	100µg/ml	1	PS21340001
	10µg/ml	10	PS21330010
Methanol	100µg/ml	1	PS21360001
	10µg/ml	10	PS21350010

Naphthalene D8

CAS: [1146-65-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS21370001
	100µg/ml	1	PS21380001
Methyl-tert. butylether	100µg/ml	1	PS21390001

Naphthalene-1-aldehyde

CAS: [66-77-3]

Solvent	Concentration	Volume	Art. No.
Ethanol	1000µg/ml	1	PS21400001
Methanol	100µg/ml	1	PS21410001

Napropamide

CAS: [15299-99-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS21430001
	10µg/ml	10	PS21420010

Neburon

CAS: [555-37-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS21450001
	10µg/ml	10	PS21440010
Cyclohexane	100µg/ml	1	PS21470001
	10µg/ml	10	PS21460010

Nicosamid

CAS: [50-65-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS21480001

Nicosulfuron

CAS: [111991-09-4]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS21500001
	10µg/ml	10	PS21490010

9-Nitroanthracene

CAS: [602-60-8]

Solvent	Concentration	Volume	Art. No.
Toluene	100µg/ml	1	PS21510001

Nitrobenzene

CAS: [98-95-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS21530001
	10µg/ml	10	PS21520010
Methanol	100µg/ml	1	PS21550001
	10µg/ml	10	PS21540010

Nitrobenzene D5

CAS: [4165-60-0]

Solvent	Concentration	Volume	Art. No.
Acetone	1000µg/ml	1	PS21560001
	1000µg/ml	1	PS21570001
Methyl-tert. butylether	1000µg/ml	1	PS21580001

6-Nitrobenzo(a)pyrene

CAS: [63041-90-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS21600010
	10µg/ml	10	PS21610010
Toluene	100µg/ml	1	PS21590001

6-Nitrochrysene

CAS: [7496-02-8]

Solvent	Concentration	Volume	Art. No.
Toluene	100µg/ml	1	PS21620001

Nitrofen

CAS: [1836-75-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS21640001
	10µg/ml	10	PS21630010
Cyclohexane	100µg/ml	1	PS21660001
	10µg/ml	10	PS21650010

3-Nitrofluoranthene

CAS: [892-21-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS21680001
	10µg/ml	10	PS21670010

2-Nitrofluorene

CAS: [607-57-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS21700001
	10µg/ml	10	PS21690010

Nitroguanidine

CAS: [556-88-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS21720001
	10µg/ml	10	PS21710010

2-Nitromesitylene

CAS: [603-71-4]

Solvent	Concentration	Volume	Art. No.
Methanol	2000µg/ml	1	PS21730001

2-Nitronaphthalene

CAS: [581-89-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS21780010

1-Nitronaphthalene

CAS: [86-57-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS21750001
	10µg/ml	10	PS21740010
Methanol	100µg/ml	1	PS21770001
	10µg/ml	10	PS21760010

2-Nitrophenol

CAS: [88-75-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS21830010
Methanol	100µg/ml	1	PS21820001

4-Nitrophenol

CAS: [100-02-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS21800001
	10µg/ml	10	PS21790010

4-Nitrophenol-2,3,5,6-D4

CAS: [93951-79-2]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS21810001

2-Nitropropane

CAS: [79-46-9]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS21850001
	10µg/ml	10	PS21840010

1-Nitropyrene

CAS: [5522-43-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS21870001
	10µg/ml	10	PS21860010

Nitrothal-isopropyl

CAS: [10552-74-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS21950010
Methanol	100µg/ml	1	PS21940001

3-Nitrotoluene

CAS: [99-08-1]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS21990001

4-Nitrotoluene

CAS: [99-99-0]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS22030001

3-Nitrotoluene

CAS: [99-08-1]

Solvent	Concentration	Volume	Art. No.
Acetone	10µg/ml	10	PS21980010

4-Nitrotoluene

CAS: [99-99-0]

Solvent	Concentration	Volume	Art. No.
Acetone	10µg/ml	10	PS22020010

2-Nitrotoluene

CAS: [88-72-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS21970001

3-Nitrotoluene

CAS: [99-08-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS22010001

4-Nitrotoluene

CAS: [99-99-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS22050001

2-Nitrotoluene

CAS: [88-72-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS21960010

3-Nitrotoluene

CAS: [99-08-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS22000010

4-Nitrotoluene

CAS: [99-99-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS22040010

Nonanal

CAS: [124-19-6]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	1	PS22170001

Nonylphenol

CAS: [25154-52-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS22250001
	10µg/ml	10	PS22240010
Cyclohexane	100µg/ml	1	PS22270001
	10µg/ml	10	PS22260010

Norflurazon

CAS: [27314-13-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS22300001
	10µg/ml	10	PS22290010
Iso-octane	100µg/ml	1	PS22320001
	10µg/ml	10	PS22310010

Nuarimol

CAS: [63284-71-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS22340010
Methanol	100µg/ml	1	PS22330001

Octachloronaphthalene

CAS: [2234-13-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS22360010
Cyclohexane	10µg/ml	10	PS22380010
Iso-octane	10µg/ml	10	PS22370010
Methanol	100µg/ml	1	PS22350001

Octadecanoic acid

CAS: [57-11-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	1000µg/ml	1	PS22390001

Octadecanoic acid-methyl ester

CAS: [112-61-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10000µg/ml	1	PS22400001

Octanal

CAS: [124-13-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	1000µg/ml	1	PS22410001
	1000µg/ml	5	PS22420005

Octanoic acid-methyl ester

CAS: [111-11-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	1	PS22440001

1-Octanol

CAS: [111-87-5]

Solvent	Concentration	Volume	Art. No.
Methanol	2500µg/ml	5	PS22450005

Ofurace

CAS: [58810-48-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS22520010
Ethyl Acetate	100µg/ml	1	PS22510001

Omethoate

CAS: [1113-02-6]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS22540001
	10µg/ml	10	PS22530010

Oryzalin

CAS: [19044-88-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS22560001
	10µg/ml	10	PS22550010

Oxadiazyl

CAS: [39807-15-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS22570010

Oxadiazon

CAS: [19666-30-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS22590001
	10µg/ml	10	PS22580010
Iso-octane	100µg/ml	1	PS22610001
	10µg/ml	10	PS22600010

Oxadixyl

CAS: [77732-09-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS22630001
	10µg/ml	10	PS22620010
Cyclohexane	100µg/ml	1	PS22650001
	10µg/ml	10	PS22640010
Iso-octane	100µg/ml	1	PS22670001
	10µg/ml	10	PS22660010
Methanol	100µg/ml	1	PS22690001
	10µg/ml	10	PS22680010

Oxamyl

CAS: [23135-22-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS22710001
	10µg/ml	10	PS22700010

Oxyfluorfen

CAS: [42874-03-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS22720010
Methanol	100µg/ml	1	PS22730001

PBB 103

CAS: [59080-39-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS22770001

PBB 209

CAS: [13654-09-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS22790001

PBB 49

CAS: [60044-24-8]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS22750001

PBB 103

CAS: [59080-39-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS22760010

PBB 209

CAS: [13654-09-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS22740010

PCB150

CAS: [68194-08-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26340001
	10µg/ml	10	PS26330010

PCB 209

CAS: [2051-24-3]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS27660001
	10µg/ml	10	PS27650010

Acetonitrile

100µg/ml

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS27680001
	10µg/ml	10	PS27670010

Cyclohexane

100µg/ml

Solvent	Concentration	Volume	Art. No.
	10µg/ml	10	PS27690010
	100µg/ml	1	PS27700001

PCB 1

CAS: [2051-60-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS22830001

PCB 101

CAS: [37680-73-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS25250001
	10µg/ml	10	PS25240010

PCB 105

CAS: [32598-14-4]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS25350001

PCB 11

CAS: [2050-67-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS23190001

PCB 118

CAS: [31508-00-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS25630001

PCB 12

CAS: [2974-92-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS23230001

PCB 126

CAS: [57465-28-8]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS25810001

PCB 128

CAS: [38380-07-3]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS25870001

PCB 138

CAS: [35065-28-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS26090001

PCB 14

CAS: [34883-41-5]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS23290001

PCB 149

CAS: [38380-04-0]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS26320001

PCB 15

CAS: [2050-68-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS23330001

PCB 153

CAS: [35065-27-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS26420001

PCB 170

CAS: [35065-30-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS26780001

PCB 18

CAS: [37680-65-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS23410001

PCB 180

CAS: [35065-29-3]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS27000001

PCB 187

CAS: [52663-68-0]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS27160001

PCB 194

CAS: [35694-08-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS27320001

PCB 195

CAS: [52663-78-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS27360001

PCB 2

CAS: [2051-61-8]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS22870001

PCB 206

CAS: [40186-72-9]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS27600001

PCB 209

CAS: [2051-24-3]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS02380010

PCB 28

CAS: [7012-37-5]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS23630001

PCB 29

CAS: [15862-07-4]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS23670001

PCB 3

CAS: [2051-62-9]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS22910001

PCB 31

CAS: [16606-02-3]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS23730001

PCB 35

CAS: [37680-69-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS23830001

PCB 4

CAS: [13029-08-8]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS22950001

PCB 44

CAS: [41464-39-5]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS24030001

PCB 5

CAS: [16605-91-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS02730001

PCB 52

CAS: [35693-99-3]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS24210001

PCB 66

CAS: [32598-10-0]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS24510001

PCB 7

CAS: [33284-50-3]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS02140010

PCB 77

CAS: [32598-13-3]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS24750001

PCB 8

CAS: [34883-43-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS23090001

PCB 9

CAS: [34883-39-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS23130001

PCB 1

CAS: [2051-60-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS22820010

PCB 101

CAS: [37680-73-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS25240010

PCB 105

CAS: [32598-14-4]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS25340010

PCB 11

CAS: [2050-67-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS23180010

PCB 118

CAS: [31508-00-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS25620010

PCB 12

CAS: [2974-92-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS23220010

PCB 126

CAS: [57465-28-8]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS25800010

PCB 128

CAS: [38380-07-3]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS25860010

PCB 138

CAS: [35065-28-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS26080010

PCB 14

CAS: [34883-41-5]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS23280010

PCB 149

CAS: [38380-04-0]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS26310010

PCB 15

CAS: [2050-68-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS23320010

PCB 153

CAS: [35065-27-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS26410010

PCB 170

CAS: [35065-30-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS26770010

PCB 18

CAS: [37680-65-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS23400010

PCB 180

CAS: [35065-29-3]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS26990010

PCB 187

CAS: [52663-68-0]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS27150010

PCB 194

CAS: [35694-08-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS27310010

PCB 195

CAS: [52663-78-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS27350010

PCB 2

CAS: [2051-61-8]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS22860010

PCB 206

CAS: [40186-72-9]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS27590010

PCB 28

CAS: [7012-37-5]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS23620010

PCB 29

CAS: [15862-07-4]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS23660010

PCB 3

CAS: [2051-62-9]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS22900010

PCB 31

CAS: [16606-02-3]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS23720010

PCB 35

CAS: [37680-69-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS23820010

PCB 4

CAS: [13029-08-8]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS22940010

PCB 44

CAS: [41464-39-5]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS24020010

PCB 5

CAS: [16605-91-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS02710001

PCB 52

CAS: [35693-99-3]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS24200010

PCB 66

CAS: [32598-10-0]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS24500010

PCB 7

CAS: [33284-50-3]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS02120010

PCB 77

CAS: [32598-13-3]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS24740010

PCB 8

CAS: [34883-43-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS23080010

PCB 9

CAS: [34883-39-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS23120010

PCB 1

CAS: [2051-60-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS22810001

PCB 10

CAS: [33146-45-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23150001

PCB 100

CAS: [39485-83-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25210001

PCB 101

CAS: [37680-73-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25230001

PCB 102

CAS: [68194-06-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25270001

PCB 103

CAS: [60145-21-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25290001

PCB 104

CAS: [56558-16-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25310001

PCB 105

CAS: [32598-14-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25330001

PCB 106

CAS: [70424-69-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25370001

PCB 107

CAS: [70424-68-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25390001

PCB 108

CAS: [70362-41-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25410001

PCB 109

CAS: [74472-35-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25430001

PCB 11

CAS: [2050-67-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23170001

PCB 110

CAS: [38380-03-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25450001

PCB 111

CAS: [39635-32-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25470001

PCB 112

CAS: [74472-36-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25490001

PCB 113

CAS: [68194-10-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25510001

PCB 114

CAS: [74472-37-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25530001

PCB 115

CAS: [74472-38-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25550001

PCB 116

CAS: [18259-05-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25570001

PCB 117

CAS: [68194-11-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25590001

PCB 118

CAS: [31508-00-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25610001

PCB 119

CAS: [56558-17-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25650001

PCB 12

CAS: [2974-92-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23210001

PCB 120

CAS: [68194-12-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25670001

PCB 121

CAS: [56558-18-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25690001

PCB 122

CAS: [76842-07-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25710001

PCB 123

CAS: [65510-44-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25730001

PCB 124

CAS: [70424-70-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25750001

PCB 125

CAS: [74472-39-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25770001

PCB 126

CAS: [57465-28-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25790001

PCB 127

CAS: [39635-33-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25830001

PCB 128

CAS: [38380-07-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25850001

PCB 129

CAS: [55215-18-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25890001

PCB 13

CAS: [2974-90-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23250001

PCB 130

CAS: [52663-66-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25910001

PCB 131

CAS: [61798-70-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25930001

PCB 132

CAS: [38380-05-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25950001

PCB 133

CAS: [35694-04-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25970001

PCB 134

CAS: [52704-70-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25990001

PCB 135

CAS: [52744-13-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26010001

PCB 136

CAS: [38411-22-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26030001

PCB 137

CAS: [35694-06-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26050001

PCB 138

CAS: [35065-28-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26070001

PCB 139

CAS: [56030-56-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26110001

PCB 14

CAS: [34883-41-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23270001

PCB 140

CAS: [59291-64-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26130001

PCB 141

CAS: [52712-04-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26150001

PCB 142

CAS: [41411-61-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26170001

PCB 143

CAS: [68194-15-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26190001

PCB 144

CAS: [68194-14-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26210001

PCB 145

CAS: [74472-40-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26230001

PCB 146

CAS: [51908-16-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26240001

PCB 147

CAS: [68194-13-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26260001

PCB 148

CAS: [74472-41-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26280001

PCB 149

CAS: [38380-04-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26300001

PCB 15

CAS: [2050-68-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23310001

PCB 151

CAS: [52663-63-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26360001

PCB 152

CAS: [68194-09-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26380001

PCB 153

CAS: [35065-27-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26400001

PCB 154

CAS: [60145-22-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26440001

PCB 155

CAS: [33979-03-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26460001

PCB 156

CAS: [38380-08-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26480001

PCB 157

CAS: [69782-90-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26500001

PCB 158

CAS: [74472-42-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26520001

PCB 159

CAS: [39635-35-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26540001

PCB 16

CAS: [38444-78-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23350001

PCB 160

CAS: [41411-62-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26560001

PCB 161

CAS: [74472-43-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26580001

PCB 162

CAS: [39635-34-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26600001

PCB 163

CAS: [74472-44-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26620001

PCB 164

CAS: [74472-45-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26640001

PCB 165

CAS: [74472-46-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26660001

PCB 166

CAS: [41411-63-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26680001

PCB 167

CAS: [52663-72-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26700001

PCB 168

CAS: [59291-65-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26720001

PCB 169

CAS: [32774-16-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26740001

PCB 17

CAS: [37680-66-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23370001

PCB 170

CAS: [35065-30-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26760001

PCB 171

CAS: [52663-71-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26800001

PCB 172

CAS: [52663-74-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26820001

PCB 173

CAS: [68194-16-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26840001

PCB 174

CAS: [38411-25-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26860001

PCB 175

CAS: [40186-70-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26880001

PCB 176

CAS: [52663-65-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26900001

PCB 177

CAS: [52663-70-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26920001

PCB 178

CAS: [52663-67-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26940001

PCB 179

CAS: [52663-64-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26960001

PCB 18

CAS: [37680-65-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23390001

PCB 180

CAS: [35065-29-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS26980001

PCB 181

CAS: [74472-47-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27020001

PCB 182

CAS: [60145-23-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27040001

PCB 183

CAS: [52663-69-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27060001

PCB 184

CAS: [74472-48-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27080001

PCB 185

CAS: [52712-05-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27100001

PCB 186

CAS: [74472-49-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27120001

PCB 187

CAS: [52663-68-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27140001

PCB 188

CAS: [74487-85-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27180001

PCB 189

CAS: [39635-31-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27200001

PCB 19

CAS: [38444-73-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23430001

PCB 190

CAS: [41411-64-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27220001

PCB 191

CAS: [74472-50-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27240001

PCB 192

CAS: [74472-51-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27260001

PCB 193

CAS: [69782-91-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27280001

PCB 194

CAS: [35694-08-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27300001

PCB 195

CAS: [52663-78-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27340001

PCB 196

CAS: [42740-50-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27380001

PCB 197

CAS: [33091-17-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27400001

PCB 198

CAS: [68194-17-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27420001

PCB 199

CAS: [52663-73-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27440001

PCB 2

CAS: [2051-61-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS22850001

PCB 20

CAS: [38444-84-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23450001

PCB 200

CAS: [40186-71-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27460001

PCB 201

CAS: [52663-75-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27480001

PCB 202

CAS: [2136-99-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27500001

PCB 203

CAS: [52663-76-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27520001

PCB 204

CAS: [74472-52-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27540001

PCB 205

CAS: [74472-53-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27560001

PCB 206

CAS: [40186-72-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27580001

PCB 207

CAS: [52663-79-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27620001

PCB 208

CAS: [52663-77-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27640001

PCB 209

CAS: [2051-24-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS27720001

PCB 21

CAS: [55702-46-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23470001

PCB 22

CAS: [38444-85-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23490001

PCB 23

CAS: [55720-44-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23510001

PCB 24

CAS: [55702-45-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23530001

PCB 25

CAS: [55712-37-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23550001

PCB 26

CAS: [38444-81-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23570001

PCB 27

CAS: [38444-76-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23590001

PCB 28

CAS: [7012-37-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23610001

PCB 29

CAS: [15862-07-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23650001

PCB 3

CAS: [2051-62-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS22890001

PCB 30

CAS: [35693-92-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23690001

PCB 31

CAS: [16606-02-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23710001

PCB 32

CAS: [38444-77-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23750001

PCB 33

CAS: [38444-86-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23770001

PCB 34

CAS: [37680-68-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23790001

PCB 35

CAS: [37680-69-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23810001

PCB 36

CAS: [38444-87-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23850001

PCB 37

CAS: [38444-90-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23870001

PCB 38

CAS: [53555-66-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23890001

PCB 39

CAS: [38444-88-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23910001

PCB 4

CAS: [13029-08-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS22930001

PCB 40

CAS: [38444-93-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23930001

PCB 41

CAS: [52663-59-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23950001

PCB 42

CAS: [36559-22-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23970001

PCB 43

CAS: [70362-46-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23990001

PCB 44

CAS: [41464-39-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24010001

PCB 45

CAS: [70362-45-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24050001

PCB 46

CAS: [41464-47-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24070001

PCB 47

CAS: [2437-79-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24090001

PCB 48

CAS: [70362-47-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24110001

PCB 49

CAS: [41464-40-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24130001

PCB 5

CAS: [16605-91-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS22970001

PCB 50

CAS: [62796-65-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24150001

PCB 51

CAS: [68194-04-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24170001

PCB 52

CAS: [35693-99-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24190001

PCB 53

CAS: [41464-41-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24230001

PCB 54

CAS: [15968-05-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24250001

PCB 55

CAS: [74338-24-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24270001

PCB 56

CAS: [41464-43-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24290001

PCB 57

CAS: [70424-67-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24310001

PCB 58

CAS: [41464-49-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24330001

PCB 59

CAS: [74472-33-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24350001

PCB 6

CAS: [25569-80-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23010001

PCB 60

CAS: [33025-41-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24370001

PCB 61

CAS: [33284-53-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24390001

PCB 62

CAS: [54230-22-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24410001

PCB 63

CAS: [74472-34-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24430001

PCB 64

CAS: [52663-58-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24450001

PCB 65

CAS: [33284-54-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24470001

PCB 66

CAS: [32598-10-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24490001

PCB 67

CAS: [-]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24530001

PCB 68

CAS: [73575-52-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24550001

PCB 69

CAS: [60233-24-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24570001

PCB 7

CAS: [32824-50-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23030001

PCB 70

CAS: [32598-11-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24590001

PCB 71

CAS: [41464-46-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24610001

PCB 72

CAS: [41464-42-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24630001

PCB 73

CAS: [74338-23-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24650001

PCB 74

CAS: [32690-93-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24670001

PCB 75

CAS: [32598-12-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24690001

PCB 76

CAS: [70362-48-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24710001

PCB 77

CAS: [32598-13-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24730001

PCB 78

CAS: [70362-49-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24770001

PCB 79

CAS: [41464-48-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24790001

PCB 8

CAS: [34883-43-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23070001

PCB 80

CAS: [33284-52-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24810001

PCB 81

CAS: [70362-50-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24830001

PCB 82

CAS: [52663-62-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24850001

PCB 83

CAS: [60145-20-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24870001

PCB 84

CAS: [52663-60-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24890001

PCB 85

CAS: [65510-45-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24910001

PCB 86

CAS: [55312-69-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24930001

PCB 87

CAS: [38380-02-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24950001

PCB 88

CAS: [55215-17-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24970001

PCB 89

CAS: [73575-57-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS24990001

PCB 9

CAS: [34883-39-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS23110001

PCB 90

CAS: [68194-07-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25010001

PCB 91

CAS: [68194-05-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25030001

PCB 92

CAS: [52663-61-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25050001

PCB 93

CAS: [73575-56-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25090001

PCB 94

CAS: [73575-55-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25110001

PCB 95

CAS: [38379-99-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25130001

PCB 96

CAS: [73575-54-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25150001

PCB 97

CAS: [41464-51-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25070001

PCB 98

CAS: [60233-25-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25170001

PCB 99

CAS: [38380-01-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS25190001

PCB 1

CAS: [2051-60-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS22800010

PCB 10

CAS: [33146-45-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23140010

PCB 100

CAS: [39485-83-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25200010

PCB 101

CAS: [37680-73-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25220010

PCB 102

CAS: [68194-06-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25260010

PCB 103

CAS: [60145-21-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25280010

PCB 104

CAS: [56558-16-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25300010

PCB 105

CAS: [32598-14-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25320010

PCB 106

CAS: [70424-69-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25360010

PCB 107

CAS: [70424-68-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25380010

PCB 108

CAS: [70362-41-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25400010

PCB 109

CAS: [74472-35-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25420010

PCB 11

CAS: [2050-67-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23160010

PCB 110

CAS: [38380-03-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25440010

PCB 111

CAS: [39635-32-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25460010

PCB 112

CAS: [74472-36-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25480010

PCB 113

CAS: [68194-10-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25500010

PCB 114

CAS: [74472-37-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25520010

PCB 115

CAS: [74472-38-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25540010

PCB 116

CAS: [18259-05-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25560010

PCB 117

CAS: [68194-11-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25580010

PCB 118

CAS: [31508-00-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25600010

PCB 119

CAS: [56558-17-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25640010

PCB 12

CAS: [2974-92-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23200010

PCB 120

CAS: [68194-12-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25660010

PCB 121

CAS: [56558-18-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25680010

PCB 122

CAS: [76842-07-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25700010

PCB 123

CAS: [65510-44-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25720010

PCB 124

CAS: [70424-70-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25740010

PCB 125

CAS: [74472-39-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25760010

PCB 126

CAS: [57465-28-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25780010

PCB 127

CAS: [39635-33-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25820010

PCB 128

CAS: [38380-07-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25840010

PCB 129

CAS: [55215-18-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25880010

PCB 13

CAS: [2974-90-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23240010

PCB 130

CAS: [52663-66-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25900010

PCB 131

CAS: [61798-70-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25920010

PCB 132

CAS: [38380-05-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25940010

PCB 133

CAS: [35694-04-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25960010

PCB 134

CAS: [52704-70-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25980010

PCB 135

CAS: [52744-13-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26000010

PCB 136

CAS: [38411-22-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26020010

PCB 137

CAS: [35694-06-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26040010

PCB 138

CAS: [35065-28-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26060010

PCB 139

CAS: [56030-56-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26100010

PCB 14

CAS: [34883-41-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23260010

PCB 140

CAS: [59291-64-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26120010

PCB 141

CAS: [52712-04-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26140010

PCB 142

CAS: [41411-61-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26160010

PCB 143

CAS: [68194-15-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26180010

PCB 144

CAS: [68194-14-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26200010

PCB 145

CAS: [74472-40-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26220010

PCB 147

CAS: [68194-13-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26250010

PCB 148

CAS: [74472-41-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26270010

PCB 149

CAS: [38380-04-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26290010

PCB 15

CAS: [2050-68-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23300010

PCB 151

CAS: [52663-63-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26350010

PCB 152

CAS: [68194-09-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26370010

PCB 153

CAS: [35065-27-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26390010

PCB 154

CAS: [60145-22-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26430010

PCB 155

CAS: [33979-03-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26450010

PCB 156

CAS: [38380-08-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26470010

PCB 157

CAS: [69782-90-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26490010

PCB 158

CAS: [74472-42-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26510010

PCB 159

CAS: [39635-35-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26530010

PCB 16

CAS: [38444-78-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23340010

PCB 160

CAS: [41411-62-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26550010

PCB 161

CAS: [74472-43-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26570010

PCB 162

CAS: [39635-34-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26590010

PCB 163

CAS: [74472-44-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26610010

PCB 164

CAS: [74472-45-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26630010

PCB 165

CAS: [74472-46-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26650010

PCB 166

CAS: [41411-63-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26670010

PCB 167

CAS: [52663-72-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26690010

PCB 168

CAS: [59291-65-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26710010

PCB 169

CAS: [32774-16-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26730010

PCB 17

CAS: [37680-66-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23360010

PCB 170

CAS: [35065-30-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26750010

PCB 171

CAS: [52663-71-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26790010

PCB 172

CAS: [52663-74-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26810010

PCB 173

CAS: [68194-16-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26830010

PCB 174

CAS: [38411-25-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26850010

PCB 175

CAS: [40186-70-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26870010

PCB 176

CAS: [52663-65-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26890010

PCB 177

CAS: [52663-70-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26910010

PCB 178

CAS: [52663-67-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26930010

PCB 179

CAS: [52663-64-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26950010

PCB 18

CAS: [37680-65-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23380010

PCB 180

CAS: [35065-29-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS26970010

PCB 181

CAS: [74472-47-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27010010

PCB 182

CAS: [60145-23-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27030010

PCB 183

CAS: [52663-69-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27050010

PCB 184

CAS: [74472-48-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27070010

PCB 185

CAS: [52712-05-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27090010

PCB 186

CAS: [74472-49-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27110010

PCB 187

CAS: [52663-68-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27130010

PCB 188

CAS: [74487-85-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27170010

PCB 189

CAS: [39635-31-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27190010

PCB 19

CAS: [38444-73-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23420010

PCB 190

CAS: [41411-64-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27210010

PCB 191

CAS: [74472-50-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27230010

PCB 192

CAS: [74472-51-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27250010

PCB 193

CAS: [69782-91-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27270010

PCB 194

CAS: [35694-08-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27290010

PCB 195

CAS: [52663-78-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27330010

PCB 196

CAS: [42740-50-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27370010

PCB 197

CAS: [33091-17-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27390010

PCB 198

CAS: [68194-17-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27410010

PCB 199

CAS: [52663-73-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27430010

PCB 2

CAS: [2051-61-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS22840010

PCB 20

CAS: [38444-84-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23440010

PCB 200

CAS: [40186-71-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27450010

PCB 201

CAS: [52663-75-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27470010

PCB 202

CAS: [2136-99-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27490010

PCB 203

CAS: [52663-76-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27510010

PCB 204

CAS: [74472-52-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27530010

PCB 205

CAS: [74472-53-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27550010

PCB 206

CAS: [40186-72-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27570010

PCB 207

CAS: [52663-79-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27610010

PCB 208

CAS: [52663-77-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27630010

PCB 209

CAS: [2051-24-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS27710010

PCB 21

CAS: [55702-46-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23460010

PCB 22

CAS: [38444-85-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23480010

PCB 23

CAS: [55720-44-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23500010

PCB 24

CAS: [55702-45-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23520010

PCB 25

CAS: [55712-37-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23540010

PCB 26

CAS: [38444-81-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23560010

PCB 27

CAS: [38444-76-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23580010

PCB 28

CAS: [7012-37-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23600010

PCB 29

CAS: [15862-07-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23640010

PCB 3

CAS: [2051-62-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS22880010

PCB 30

CAS: [35693-92-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23680010

PCB 31

CAS: [16606-02-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23700010

PCB 32

CAS: [38444-77-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23740010

PCB 33

CAS: [38444-86-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23760010

PCB 34

CAS: [37680-68-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23780010

PCB 35

CAS: [37680-69-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23800010

PCB 36

CAS: [38444-87-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23840010

PCB 37

CAS: [38444-90-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23860010

PCB 38

CAS: [53555-66-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23880010

PCB 39

CAS: [38444-88-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23900010

PCB 4

CAS: [13029-08-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS22920010

PCB 40

CAS: [38444-93-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23920010

PCB 41

CAS: [52663-59-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23940010

PCB 42

CAS: [36559-22-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23960010

PCB 43

CAS: [70362-46-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23980010

PCB 44

CAS: [41464-39-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24000010

PCB 45

CAS: [70362-45-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24040010

PCB 46

CAS: [41464-47-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24060010

PCB 47

CAS: [2437-79-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24080010

PCB 48

CAS: [70362-47-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24100010

PCB 49

CAS: [41464-40-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24120010

PCB 5

CAS: [16605-91-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS22960010

PCB 50

CAS: [62796-65-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24140010

PCB 51

CAS: [68194-04-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24160010

PCB 52

CAS: [35693-99-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24180010

PCB 53

CAS: [41464-41-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24220010

PCB 54

CAS: [15968-05-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24240010

PCB 55

CAS: [74338-24-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24260010

PCB 56

CAS: [41464-43-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24280010

PCB 57

CAS: [70424-67-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24300010

PCB 58

CAS: [41464-49-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24320010

PCB 59

CAS: [74472-33-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24340010

PCB 6

CAS: [25569-80-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23000010

PCB 60

CAS: [33025-41-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24360010

PCB 61

CAS: [33284-53-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24380010

PCB 62

CAS: [54230-22-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24400010

PCB 63

CAS: [74472-34-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24420010

PCB 64

CAS: [52663-58-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24440010

PCB 65

CAS: [33284-54-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24460010

PCB 66

CAS: [32598-10-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24480010

PCB 67

CAS: -

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24520010

PCB 68

CAS: [73575-52-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24540010

PCB 69

CAS: [60233-24-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24560010

PCB 7

CAS: [33284-50-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23020010

PCB 70

CAS: [32598-11-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24580010

PCB 71

CAS: [41464-46-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24600010

PCB 72

CAS: [41464-42-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24620010

PCB 73

CAS: [74338-23-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24640010

PCB 74

CAS: [32690-93-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24660010

PCB 75

CAS: [32598-12-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24680010

PCB 76

CAS: [70362-48-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24700010

PCB 77

CAS: [32598-13-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24720010

PCB 78

CAS: [70362-49-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24760010

PCB 79

CAS: [41464-48-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24780010

PCB 8

CAS: [34883-43-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23060010

PCB 80

CAS: [33284-52-5]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24800010

PCB 81

CAS: [70362-50-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24820010

PCB 82

CAS: [52663-62-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24840010

PCB 83

CAS: [60145-20-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24860010

PCB 84

CAS: [52663-60-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24880010

PCB 85

CAS: [65510-45-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24900010

PCB 86

CAS: [55312-69-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24920010

PCB 87

CAS: [38380-02-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24940010

PCB 88

CAS: [55215-17-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24960010

PCB 89

CAS: [73575-57-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS24980010

PCB 9

CAS: [34883-39-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS23100010

PCB 90

CAS: [68194-07-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25000010

PCB 91

CAS: [68194-05-8]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25020010

PCB 92

CAS: [52663-61-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25040010

PCB 93

CAS: [73575-56-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25080010

PCB 94

CAS: [73575-55-0]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25100010

PCB 95

CAS: [38379-99-6]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25120010

PCB 96

CAS: [73575-54-9]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25140010

PCB 97

CAS: [41464-51-1]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25060010

PCB 98

CAS: [60233-25-2]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25160010

PCB 99

CAS: [38380-01-7]

Solvent	Concentration	Volume	Art. No.
n-Hexane	10µg/ml	10	PS25180010

Paclobutrazol

CAS: [76738-62-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS27750001
	10µg/ml	10	PS27740010
Iso-octane	100µg/ml	1	PS27770001
	10µg/ml	10	PS27760010
Methanol	100µg/ml	1	PS27790001
	10µg/ml	10	PS27780010

Paraformaldehyde

CAS: [30525-89-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS27810001
	10µg/ml	10	PS27800010

Paraoxon-ethyl

CAS: [311-45-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS27840001
	10µg/ml	10	PS27830010
Methanol	100µg/ml	1	PS27850001
	1000µg/ml	1	PS27860001

Paraoxon-methyl

CAS: [950-35-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS27880010
Methanol	100µg/ml	1	PS27870001

Paraquat dichloride

CAS: [1910-42-5]

Solvent	Concentration	Volume	Art. No.
Water	100µg/ml	1	PS27900001
	10µg/ml	10	PS27890010

Parathion

CAS: [56-38-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS27920001
	10µg/ml	10	PS27910010
Cyclohexane	100µg/ml	1	PS27940001
	10µg/ml	10	PS27930010

Parathion-methyl

CAS: [298-00-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS27960001
	10µg/ml	10	PS27950010
Cyclohexane	100µg/ml	1	PS27980001
	10µg/ml	10	PS27970010

Parsol 1789

CAS: [70356-09-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS27990001

Pebulate

CAS: [1114-71-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS28010010
	100µg/ml	1	PS28000001

Penconazole

CAS: [66246-88-6]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS28030001
	10µg/ml	10	PS28020010
Acetonitrile	100µg/ml	1	PS28050001
	10µg/ml	10	PS28040010
Cyclohexane	100µg/ml	1	PS28070001
	10µg/ml	10	PS28060010

Pencycuron

CAS: [66063-05-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS28090010
Methanol	100µg/ml	1	PS28080001

Pendimethalin

CAS: [40487-42-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS28110001
	10µg/ml	10	PS28100010
Cyclohexane	100µg/ml	1	PS28130001
	10µg/ml	10	PS28120010

Pendimethalin-D5

CAS: [1219803-39-0]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS28140001

Penoxsulam

CAS: [219714-96-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS28150001

Pentachloroaniline

CAS: [527-20-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS28330001
	10µg/ml	10	PS28320010

Pentachloroanisole

CAS: [1825-21-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS28170001
	10µg/ml	10	PS28160010
Methanol	100µg/ml	1	PS28190001
	10µg/ml	10	PS28180010

Pentachlorobenzene

CAS: [608-93-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS28210001
	10µg/ml	10	PS28200010
Cyclohexane	100µg/ml	1	PS28230001
	10µg/ml	10	PS28220010

Pentachlorophenol

CAS: [87-86-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS28250001
	10µg/ml	10	PS28240010
Cyclohexane	100µg/ml	1	PS28270001
	10µg/ml	10	PS28260010
Methanol	100µg/ml	1	PS28290001
	10µg/ml	10	PS28280010

Pentachlorophenol 13C6

CAS: [85380-74-1]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS28300001
n-Nonane	100µg/ml	1	PS28310001

Pentachlorophenol acetate

CAS: [1441-02-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS28350010
Cyclohexane	100µg/ml	1	PS28340001
	10µg/ml	10	PS28360010

Pentacontane

CAS: [6596-40-3]

Solvent	Concentration	Volume	Art. No.
Toluene	100µg/ml	1	PS28380001
	10µg/ml	10	PS28370010

Pentafluorobenzene

CAS: [363-72-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS28420001
	10µg/ml	10	PS28410010

Pentafluorophenol

CAS: [771-61-9]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	100µg/ml	1	PS28440001
	10µg/ml	10	PS28430010

2-Pantanone

CAS: [107-87-9]

Solvent	Concentration	Volume	Art. No.
Methanol / Water (9/1)	100µg/ml	1	PS28460001

3-Pantanone

CAS: [96-22-0]

Solvent	Concentration	Volume	Art. No.
Methanol / Water (9/1)	100µg/ml	1	PS28490001

2-Pantanone

CAS: [107-87-9]

Solvent	Concentration	Volume	Art. No.
Methanol / Water (9/1)	10µg/ml	10	PS28470010

3-Pantanone

CAS: [96-22-0]

Solvent	Concentration	Volume	Art. No.
Methanol / Water (9/1)	10µg/ml	10	PS28480010

Permethrin

CAS: [52645-53-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS28510001
	10µg/ml	10	PS28500010
Cyclohexane	100µg/ml	1	PS28530001
	10µg/ml	10	PS28520010

Perthane

CAS: [72-56-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS28630010
Methanol	100µg/ml	1	PS28620001

Perylene

CAS: [198-55-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS28650001
	10µg/ml	10	PS28640010
Cyclohexane	100µg/ml	1	PS28670001
	10µg/ml	10	PS28660010

Perylene D12

CAS: [1520-96-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS28680001
	2000µg/ml	1	PS28700001
Toluene	100µg/ml	1	PS28690001

Phenanthrene

CAS: [85-01-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS28720001
	10µg/ml	10	PS28710010
Cyclohexane	100µg/ml	1	PS28740001
	10µg/ml	10	PS28730010
Methanol	100µg/ml	1	PS28760001
	10µg/ml	10	PS28750010

Phenanthrene D10

CAS: [1517-22-2]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS28770001
Cyclohexane	100µg/ml	1	PS28780001
Methyl-tert. butylether	100µg/ml	1	PS28790001

Phenmedipham

CAS: [13684-63-4]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS28810001
	10µg/ml	10	PS28800010

Phenol

CAS: [108-95-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS28830001
	10µg/ml	10	PS28820010

Phenol D5

CAS: [4165-62-2]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS28840001
Methanol	100µg/ml	1	PS28850001

Phenol D6

CAS: [13127-88-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS28870001
Methyl-tert. butylether	100µg/ml	1	PS28880001

Phenol D5

CAS: [4165-62-2]

Solvent	Concentration	Volume	Art. No.
n-Nonane	100µg/ml	1	PS28860001

Phenothrin

CAS: [26002-80-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS28900010
Methanol	100µg/ml	1	PS28890001

Phenthoate

CAS: [2597-03-7]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS28920010
Methanol	100µg/ml	1	PS28910001

2-Phenylphenol

CAS: [90-43-7]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS28940001
Cyclohexane	10µg/ml	10	PS28930010

Phorate

CAS: [298-02-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS28960001
	10µg/ml	10	PS28950010

Phorate-sulfone

CAS: [2588-04-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS28970010
n-Hexane	100µg/ml	1	PS28980001

Phorate-sulfoxide

CAS: [2588-03-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS28990010

Phosalone

CAS: [2310-17-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS29010001
	10µg/ml	10	PS29000010
Cyclohexane	100µg/ml	1	PS29030001
	10µg/ml	10	PS29020010

Phosmet

CAS: [732-11-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS29050001
	10µg/ml	10	PS29040010
Cyclohexane	100µg/ml	1	PS29070001
	10µg/ml	10	PS29060010

Phosphamidon

CAS: [13171-21-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS29090001
	10µg/ml	10	PS29080010

Phoxim

CAS: [14816-18-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS29110001
	10µg/ml	10	PS29100010

Phthalic acid, benzylbutyl ester

CAS: [85-68-7]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	1	PS29180001
	100µg/ml	1	PS29190001

Phthalic acid, bis-butyl ester

CAS: [84-74-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS29220001
n-Hexane	1000µg/ml	1	PS29210001

Phthalic acid, bis-ethyl ester

CAS: [84-66-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS29240001
n-Hexane	1000µg/ml	1	PS29230001

Phthalic acid, bis-ethyl ester D4

CAS: [93952-12-6]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS29140001
n-Nonane	100µg/ml	1	PS29150001

Phthalic acid, bis-iso-butyl ester

CAS: [84-69-5]

Solvent	Concentration	Volume	Art. No.
Acetone	2500µg/ml	5	PS29250005
Cyclohexane	10µg/ml	10	PS29260010

Phthalic acid, bis-methyl ester

CAS: [131-11-3]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	1	PS29270001

Phthalic acid, bis-1-octyl ester

CAS: [117-84-0]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS29170001
	5000µg/ml	1	PS29200001
	10µg/ml	10	PS29160010

Phthalic acid,bis-2-ethylhexylester

CAS: [117-81-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS29280010
Dichloro-methane	100µg/ml	1	PS29130001
Methanol	10µg/ml	10	PS29120010
Methanol	100µg/ml	1	PS29290001
	1000µg/ml	1	PS29300001

Phytane

CAS: [638-36-8]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS29320001
	10µg/ml	10	PS29310010

Picene

CAS: [213-46-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS29340001
	10µg/ml	10	PS29330010
Cyclohexane	100µg/ml	1	PS29360001
	10µg/ml	10	PS29350010

Picloram

CAS: [1918-02-1]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS29380001
	10µg/ml	10	PS29370010
Acetonitrile	100µg/ml	1	PS29400001
	10µg/ml	10	PS29390010
Methanol	100µg/ml	1	PS29420001
	10µg/ml	10	PS29410010

Picoxystrobin

CAS: [117428-22-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS29430010

Piperonyl butoxide

CAS: [51-03-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS29450001
	10µg/ml	10	PS29440010
Cyclohexane	100µg/ml	1	PS29470001
	10µg/ml	10	PS29460010
Methanol	100µg/ml	1	PS29490001
	10µg/ml	10	PS29480010

Pirimicarb

CAS: [23103-98-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS29510001
	10µg/ml	10	PS29500010
Cyclohexane	100µg/ml	1	PS29530001
	10µg/ml	10	PS29520010

Pirimiphos-ethyl

CAS: [23505-41-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS29550001
	10µg/ml	10	PS29540010
Methanol	100µg/ml	1	PS29570001
	10µg/ml	10	PS29560010

Pirimiphos-methyl

CAS: [29232-93-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS29590001
	10µg/ml	10	PS29580010

Pretilachlor

CAS: [51218-49-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS29600010
Methanol	100µg/ml	1	PS29610001

Prochloraz

CAS: [67747-09-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS29630001
	10µg/ml	10	PS29620010
Cyclohexane	100µg/ml	1	PS29650001
	10µg/ml	10	PS29640010

Procymidone

CAS: [32809-16-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS29670001
	10µg/ml	10	PS29660010
Iso-octane	100µg/ml	1	PS29690001
	10µg/ml	10	PS29680010
Methanol	100µg/ml	1	PS29710001
	10µg/ml	10	PS29700010

Profenofos

CAS: [41198-08-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS29730001
	10µg/ml	10	PS29720010

Profluralin

CAS: [26399-36-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS29760010
	1000µg/ml	1	PS29740001
Methanol	100µg/ml	1	PS29750001

Promecarb

CAS: [2631-37-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS29770001
	10µg/ml	10	PS29780010

Prometon

CAS: [1610-18-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS29800001
	10µg/ml	10	PS29790010
Cyclohexane	100µg/ml	1	PS29820001
	10µg/ml	10	PS29810010

Prometryn

CAS: [7287-19-6]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS29840001
	10µg/ml	10	PS29830010
Acetonitrile	100µg/ml	1	PS29860001
	10µg/ml	10	PS29850010
Cyclohexane	100µg/ml	1	PS29880001
	10µg/ml	10	PS29870010

Propachlor

CAS: [1918-16-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS29900001
	10µg/ml	10	PS29890010
Methanol	100µg/ml	1	PS29920001
	10µg/ml	10	PS29910010

Propamocarb free base

CAS: [24579-73-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS29950010
Methanol	100µg/ml	1	PS29960001

Propamocarb hydrochloride

CAS: [25606-41-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS29940001
	10µg/ml	10	PS29930010

Propanil

CAS: [709-98-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS29980001
	10µg/ml	10	PS29970010
Cyclohexane	100µg/ml	1	PS30000001
	10µg/ml	10	PS29990010

Propaquizafop

CAS: [111479-05-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS30010010

Propargite

CAS: [2312-35-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS30030001
	10µg/ml	10	PS30020010
Cyclohexane	100µg/ml	1	PS30050001
	10µg/ml	10	PS30040010
Iso-octane	100µg/ml	1	PS30070001
	10µg/ml	10	PS30060010
Methanol	100µg/ml	1	PS30090001
	10µg/ml	10	PS30080010

Propazine

CAS: [139-40-2]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS30110001
	10µg/ml	10	PS30100010
Acetonitrile	100µg/ml	1	PS30130001
	10µg/ml	10	PS30120010
Cyclohexane	100µg/ml	1	PS30150001
	10µg/ml	10	PS30140010

Propetamphos

CAS: [31218-83-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS30170001
	10µg/ml	10	PS30160010
Cyclohexane	100µg/ml	1	PS30190001
	10µg/ml	10	PS30180010

Propham

CAS: [122-42-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS30210001
	10µg/ml	10	PS30220010
Cyclohexane	1000µg/ml	5	PS30200005
	10µg/ml	10	PS30230010

Propiconazole

CAS: [60207-90-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS30250001
	10µg/ml	10	PS30240010
Cyclohexane	100µg/ml	1	PS30270001
	10µg/ml	10	PS30260010
Methanol	100µg/ml	1	PS30290001
	10µg/ml	10	PS30280010

Propionaldehyde

CAS: [123-38-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	1000µg/ml	5	PS30320005
Methanol	1000µg/ml	1	PS30330001

Propionaldehyde-DNPH

CAS: [725-00-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS30310001
	10µg/ml	10	PS30300010

Propionitrile

CAS: [107-12-0]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS30350001
	10µg/ml	10	PS30340010

Propoxur

CAS: [114-26-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	5	PS30360005
Cyclohexane	10µg/ml	10	PS30370010

Propylamine

CAS: [107-10-8]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	1	PS30380001

Propyzamide

CAS: [23950-58-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS30420001
	10µg/ml	10	PS30410010
Cyclohexane	100µg/ml	1	PS30440001
	10µg/ml	10	PS30430010
Methanol	100µg/ml	1	PS30460001
	10µg/ml	10	PS30450010

Prosulfocarb

CAS: [52888-80-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS30490010
Cyclohexane	100µg/ml	1	PS30470001
	10µg/ml	10	PS30480010

Prosulfuron

CAS: [94125-34-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS30500001

Prothiophos

CAS: [34643-46-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS30520001
	10µg/ml	10	PS30510010
Cyclohexane	100µg/ml	1	PS30540001
	10µg/ml	10	PS30530010

Pymetrozine

CAS: [123312-89-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS30550001
Methanol	10µg/ml	10	PS30560010

Pyraclostrobin

CAS: [175013-18-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS30580001
	10µg/ml	10	PS30570010

Pyraflufen-ethyl

CAS: [129630-19-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS30590010

Pyrazophos

CAS: [13457-18-6]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS30610001
	10µg/ml	10	PS30600010

Pyrene

CAS: [129-00-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS30630001
	10µg/ml	10	PS30620010
Cyclohexane	100µg/ml	1	PS30650001
	10µg/ml	10	PS30640010
Dichloro-methane	100µg/ml	1	PS30690001
	10µg/ml	10	PS30680010
Methanol	100µg/ml	1	PS30670001
	10µg/ml	10	PS30660010

Pyrene D10

CAS: [1718-52-1]

Solvent	Concentration	Volume	Art. No.
Acetone	1000µg/ml	1	PS30700001
Acetonitrile	100µg/ml	1	PS30710001
Cyclohexane	100µg/ml	1	PS30720001

Pyrethrins

CAS: [8003-34-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS30740001
	10µg/ml	10	PS30730010
Cyclohexane	100µg/ml	1	PS30760001
	10µg/ml	10	PS30750010
Methanol	100µg/ml	1	PS30770001
	10µg/ml	10	

Pyridaben

CAS: [96489-71-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS30780001
	10µg/ml	10	PS30790010
Cyclohexane	10µg/ml	10	PS30800010

Pyridaphenthion

CAS: [119-12-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS30820001
	10µg/ml	10	PS30810010
Cyclohexane	100µg/ml	1	PS30840001
	10µg/ml	10	PS30830010
Methanol	100µg/ml	1	PS30860001
	10µg/ml	10	PS30850010

Pyridate

CAS: [55512-33-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS30880001
	10µg/ml	10	PS30870010
Cyclohexane	100µg/ml	1	PS30900001
	10µg/ml	10	PS30890010

Pyridine

CAS: [110-86-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS30920001
	10µg/ml	10	PS30910010

Pyridine D5

CAS: [7291-22-7]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	100µg/ml	1	PS30930001
	10µg/ml	1	PS30940001
Methyl-tert-butylether			

Pyrifenoxy

CAS: [88283-41-4]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS30960001
	10µg/ml	10	PS30950010
Methanol	100µg/ml	1	PS30980001
	10µg/ml	10	PS30970010

Pyrimethanil

CAS: [53112-28-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS31000001
	10µg/ml	10	PS30990010
Methanol	100µg/ml	1	PS31020001
	10µg/ml	10	PS31010010

Pyriproxyfen

CAS: [95737-68-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS31030001
	10µg/ml	10	PS31040010
Cyclohexane	10µg/ml	10	PS31050010

Quinalphos

CAS: [13593-03-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS31070001
	10µg/ml	10	PS31060010
Methanol	100µg/ml	1	PS31090001
	10µg/ml	10	PS31080010

Quinclorac

CAS: [84087-01-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS31110001
	10µg/ml	10	PS31120010
Methanol	100µg/ml	1	PS31100001

Quinmerac

CAS: [90717-03-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS31130001
	10µg/ml	10	PS31140010

Quinoxifen

CAS: [124495-18-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS31160001
	10µg/ml	10	PS31150010
Cyclohexane	100µg/ml	1	PS31180001
	10µg/ml	10	PS31170010
Methanol	100µg/ml	1	PS31200001
	10µg/ml	10	PS31190010

Quintozene

CAS: [82-68-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS31220001
	10µg/ml	10	PS31210010
Cyclohexane	100µg/ml	1	PS31240001
	10µg/ml	10	PS31230010

Quizalofop-ethyl

CAS: [76578-14-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS31260001
	10µg/ml	10	PS31250010

Resmethrin

CAS: [10453-86-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS31280001
	10µg/ml	10	PS31270010
Cyclohexane	100µg/ml	1	PS31300001
	10µg/ml	10	PS31290010
Iso-octane	100µg/ml	1	PS31340001
	10µg/ml	10	PS31330010
Methanol	100µg/ml	1	PS31320001
	10µg/ml	10	PS31310010

Resorcinol

CAS: [108-46-3]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS31360010
	100µg/ml	5	PS31350005

Rimsulfuron

CAS: [122931-48-0]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS31380001
	10µg/ml	10	PS31370010

Salicylic acid

CAS: [69-72-7]

Solvent	Concentration	Volume	Art. No.
Water	100µg/ml	1	PS31390001

Sebutylazine

CAS: [7286-69-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS31410001
	10µg/ml	10	PS31400010
Cyclohexane	100µg/ml	1	PS31430001
	10µg/ml	10	PS31420010

Sebutylazine-desethyl

CAS: [37019-18-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS31450001
	10µg/ml	10	PS31440010

Secbumeton

CAS: [26259-45-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS31470001
	10µg/ml	10	PS31460010
Cyclohexane	100µg/ml	1	PS31490001
	10µg/ml	10	PS31480010
Iso-octane	100µg/ml	1	PS31510001
	10µg/ml	10	PS31500010

Siduron

CAS: [1982-49-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	1000µg/ml	1	PS31520001
	100µg/ml	1	PS31530001

Simazine

CAS: [122-34-9]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS31550001
	10µg/ml	10	PS31540010
Acetonitrile	100µg/ml	1	PS31570001
	10µg/ml	10	PS31560010

Simazine D5

CAS: [220621-41-0]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS31580001
	10µg/ml	10	

Simazine-2-hydroxy

CAS: [2599-11-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS31590010
	10µg/ml	10	

Simetryn

CAS: [1014-70-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS31610010
Cyclohexane	100µg/ml	1	PS31600001

Spiroxamine

CAS: [118134-30-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS31630001
	10µg/ml	10	PS31620010
Cyclohexane	100µg/ml	1	PS31650001
	10µg/ml	10	PS31640010
Methanol	100µg/ml	1	PS31670001
	10µg/ml	10	PS31660010

Stearyl stearate

CAS: [2778-96-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	2000µg/ml	10	PS31680010

Styrene

CAS: [100-42-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS31700001
	10µg/ml	10	PS31690010

Sulcotriione

CAS: [99105-77-8]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS31720001
	10µg/ml	10	PS31710010

Sulfosulfuron

CAS: [141776-32-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	1	PS31730001

Sulfotep

CAS: [3689-24-5]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS31740010

Sulprofos

CAS: [35400-43-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS31750001

Swep

CAS: [1918-18-9]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS31770010
	100µg/ml	1	PS31760001

2,4,5-T

CAS: [93-76-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS31790001
	10µg/ml	10	PS31780010
Methanol	100µg/ml	1	PS31810001
	10µg/ml	10	PS31800010

TBTC

CAS: [1461-22-9]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	100µg/ml	1	PS31890001
	10µg/ml	10	PS31880010

TBTC

CAS: [1461-22-9]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS31870001
	10µg/ml	10	PS31860010

TBTO

CAS: [56-35-9]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS31900001
	1000µg/ml	1	PS31910001

Tebuconazole

CAS: [107534-96-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS31930001
	10µg/ml	10	PS31920010
Iso-octane	100µg/ml	1	PS31950001
	10µg/ml	10	PS31940010

Tebufenozide

CAS: [112410-23-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS31970001
	10µg/ml	10	PS31960010

Tebufenpyrad

CAS: [119168-77-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS32000010
	100µg/ml	1	PS31980001
Cyclohexane	10µg/ml	10	PS31990010
	100µg/ml	1	PS32020001

Tebutam

CAS: [35256-85-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS32020001
	10µg/ml	10	PS32010010

Tebuthiuron

CAS: [34014-18-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS32030010

Tecnazene

CAS: [117-18-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS32050010
	100µg/ml	1	PS32040001

Teflubenzuron

CAS: [83121-18-0]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS32070001
	10µg/ml	10	PS32060010
Cyclohexane	100µg/ml	1	PS32090001
	10µg/ml	10	PS32080010

Tefluthrin

CAS: [79538-32-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS32110001
	10µg/ml	10	PS32100010
Cyclohexane	100µg/ml	1	PS32130001
	10µg/ml	10	PS32120010

Temephos

CAS: [3383-96-8]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS32150001
	10µg/ml	10	PS32140010
Cyclohexane	100µg/ml	1	PS32170001
	10µg/ml	10	PS32160010

Terbacil

CAS: [5902-51-2]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS32180010

Terbufos

CAS: [13071-79-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS32200001
	10µg/ml	10	PS32190010
Cyclohexane	100µg/ml	1	PS32220001
	10µg/ml	10	PS32210010

Terbufos-sulfone

CAS: [56070-16-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS32240001
	10µg/ml	10	PS32230010

Terbufos-sulfoxide

CAS: [10548-10-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS32260001
	10µg/ml	10	PS32250010

Terbumeton

CAS: [33693-04-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS32280001
	10µg/ml	10	PS32270010
Methanol	100µg/ml	1	PS32300001
	10µg/ml	10	PS32290010

Terbumeton-desethyl

CAS: [30125-64-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS32320001
	10µg/ml	10	PS32310010

Terbutylazine

CAS: [5915-41-3]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS32340001
	10µg/ml	10	PS32330010
Acetonitrile	100µg/ml	1	PS32360001
	10µg/ml	10	PS32350010
Cyclohexane	100µg/ml	1	PS32380001
	10µg/ml	10	PS32370010

Terbutylazine-desethyl

CAS: [30125-63-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS32400001
	10µg/ml	10	PS32390010

Terbutylazine-2-hydroxy

CAS: [66753-07-9]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS32420001
	10µg/ml	10	PS32410010

Terbutryn

CAS: [886-50-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS32440001
	10µg/ml	10	PS32430010
Cyclohexane	100µg/ml	1	PS32460001
	10µg/ml	10	PS32450010

1,2,4,5-Tetrachlorobenzene

CAS: [95-94-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS32610001
	10µg/ml	10	PS32600010
Cyclohexane	100µg/ml	1	PS32630001

1,2,3,4-Tetrachlorobenzene

CAS: [634-66-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS32810010

1,2,3,5-Tetrachlorobenzene

CAS: [634-90-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS32830010

1,2,4,5-Tetrachlorobenzene

CAS: [95-94-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS32620010
	10µg/ml	10	PS32610010

1,2,3,4-Tetrachlorobenzene

CAS: [634-66-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS32800001

1,2,3,5-Tetrachlorobenzene

CAS: [634-90-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS32820001
	10µg/ml	10	PS32810001

1,1,1,2-Tetrachloroethane

CAS: [630-20-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS32670001

1,1,2,2-Tetrachloroethane

CAS: [79-34-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS32690001
	10µg/ml	10	PS32680001

1,1,1,2-Tetrachloroethane

CAS: [630-20-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS32660010
	10µg/ml	10	PS32650010

1,1,2,2-Tetrachloroethane

CAS: [79-34-5]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS32680010

Tetrachloroethene

CAS: [127-18-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS32710001
	10µg/ml	10	PS32700010

Tetrachloromethane

CAS: [56-23-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS32590001
	10µg/ml	10	PS32580010

2,4,5,6-Tetrachloro-m-xylene

CAS: [877-09-8]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS32730001
	10µg/ml	10	PS32720010
Cyclohexane	100µg/ml	1	PS32750001
	10µg/ml	10	PS32740010
Methanol	100µg/ml	1	PS32770001
	10µg/ml	10	PS32760010

2,3,5,6-Tetrachlorophenol

CAS: [935-95-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS32870001

2,3,4,5-Tetrachlorophenol

CAS: [4901-51-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS32860010

2,3,5,6-Tetrachlorophenol

CAS: [935-95-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS32880010
	100µg/ml	5	PS32890005 (2-propanol)

2,3,4,5-Tetrachlorophenol

CAS: [4901-51-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS32840001

2,3,4,6-Tetrachlorophenol

CAS: [58-90-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS32790001

2,3,4,5-Tetrachlorophenol

CAS: [4901-51-3]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS32850010

2,3,4,6-Tetrachlorophenol

CAS: [58-90-2]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS32780010

Tetrachlorvinphos

CAS: [22248-79-9]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS32900010

Tetraconazole

CAS: [112281-77-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS32920001
	10µg/ml	10	PS32910010
Iso-octane	100µg/ml	1	PS32960001
	10µg/ml	10	PS32950010
Methanol	100µg/ml	1	PS32940001
	10µg/ml	10	PS32930010

Tetracosanoic acid

CAS: [557-59-5]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS32980010

Tetracosanoic acid-methyl ester

CAS: [2442-49-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS32990010

Tetradecanoic acid-methyl ester

CAS: [124-10-7]

Solvent	Concentration	Volume	Art. No.
Methyl-tert.	5000µg/ml	5	PS33020005
	butylether	1	PS33030001
n-Hexane	10000µg/ml	1	PS33030001

Tetradifon

CAS: [116-29-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS33050001
	10µg/ml	10	PS33040010
Cyclohexane	100µg/ml	1	PS33070001
	10µg/ml	10	PS33060010

Tetrahydrofuran

CAS: [109-99-9]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS33090001
	10µg/ml	10	PS33080010

1,2,3,4-Tetrahydronaphthalene

CAS: [119-64-2]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS33110010
	Toluene	1	PS33100001

Tetramethrin

CAS: [7696-12-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS33130001
	10µg/ml	10	PS33120010
Cyclohexane	100µg/ml	1	PS33150001
	10µg/ml	10	PS33140010

1,2,4,5-Tetramethylbenzene

CAS: [95-93-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS33170010

1,2,3,5-Tetramethylbenzene

CAS: [527-53-7]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS33160010

Tetrapropyltin

CAS: [2176-98-9]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	100µg/ml	1	PS33190001
	10µg/ml	10	PS33180010

Tetrasul

CAS: [2227-13-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS33200010
Methanol	100µg/ml	1	PS33210001

Thiabendazole

CAS: [148-79-8]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS33270001
	10µg/ml	10	PS33260010
Acetonitrile	100µg/ml	1	PS33230001
	10µg/ml	10	PS33220010
Methanol	100µg/ml	1	PS33250001
	10µg/ml	10	PS33240010

Thiacloprid

CAS: [111988-49-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS33280001
	10µg/ml	10	PS33290010

Thiamethoxam

CAS: [153719-23-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS33300001
	10µg/ml	10	PS33310010

Thiazafluron

CAS: [25366-23-8]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS33330001
	10µg/ml	10	PS33320010
Acetonitrile	100µg/ml	1	PS33350001
	10µg/ml	10	PS33340010

Thifensulfuron-methyl

CAS: [79277-27-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS33360001

Thiobencarb

CAS: [28249-77-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS33370010

Thiodicarb

CAS: [59669-26-0]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS33390001
	10µg/ml	10	PS33380010
Ethyl Acetate	100µg/ml	1	PS33410001
	10µg/ml	10	PS33400010

Thiofanox

CAS: [39196-18-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS33420010
Methanol	100µg/ml	1	PS33430001

Thiofanox-sulfoxide

CAS: [39184-27-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS33440010
Methanol	100µg/ml	1	PS33450001

Thiometon

CAS: [640-15-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS33470001
	10µg/ml	10	PS33460010

Thiophanate-ethyl

CAS: [23564-06-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS33500001
Cyclohexane	10µg/ml	10	PS33480010
Methanol	100µg/ml	1	PS33490001

Thiophanate-methyl

CAS: [23564-05-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS33510010
Methanol	100µg/ml	1	PS33520001

Thiram

CAS: [137-26-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS33540001
	10µg/ml	10	PS33530010
Cyclohexane	100µg/ml	1	PS33560001
	10µg/ml	10	PS33550010

2,4,5-T-methyl ester

CAS: [1928-37-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS31830011
	10µg/ml	10	PS31820010
Methanol	100µg/ml	1	PS31850001
	10µg/ml	10	PS31840010

Tolclofos-methyl

CAS: [57018-04-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS33570001
Cyclohexane	10µg/ml	10	PS33580010

Toluene

CAS: [108-88-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS33660001
	10µg/ml	10	PS33650010

Toluene D8

CAS: [2037-26-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS33680001
	10µg/ml	10	PS33670010

Tolylfluanid

CAS: [731-27-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS33740001
	10µg/ml	10	PS33730010

Toxaphene

CAS: [8001-35-2]

Solvent	Concentration	Volume	Art. No.
Acetone	2500µg/ml	1	PS33790001
Iso-octane	10µg/ml	10	PS33760010
Methanol	50µg/ml	1	PS33780001
	10µg/ml	10	PS33770010
n-Hexane	10µg/ml	10	PS33750010

Tralomethrin

CAS: [66841-25-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS33810001
	10µg/ml	10	PS33800010

Transfluthrin

CAS: [118712-89-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS33830001
	10µg/ml	10	PS33820010

Triadimefon

CAS: [43121-43-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS33930001
	10µg/ml	10	PS33920010
Cyclohexane	100µg/ml	1	PS33950001
	10µg/ml	10	PS33940010

Triadimenol

CAS: [55219-65-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS33970001
	10µg/ml	10	PS33960010
Cyclohexane	100µg/ml	1	PS33990001
	10µg/ml	10	PS33980010
Iso-octane	100µg/ml	1	PS34010001
	10µg/ml	10	PS34000010
Methanol	100µg/ml	1	PS34030001
	10µg/ml	10	PS34020010

Tri-allate

CAS: [2303-17-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS33850001
	10µg/ml	10	PS33840010
Cyclohexane	100µg/ml	1	PS33870001
	10µg/ml	10	PS33860010

Triasulfuron

CAS: [82097-50-5]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS34050001
	10µg/ml	10	PS34040010

Triazophos

CAS: [24017-47-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS34070001
	10µg/ml	10	PS34060010

Triazophos

CAS: [24017-47-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS34090001
	10µg/ml	10	PS34080010

Tribromoacetic acid

CAS: [75-96-7]

Solvent	Concentration	Volume	Art. No.
Methyl-tert. butylether	1000µg/ml	1	PS34100001
	100µg/ml	1	PS34110001

Tribromomethane

CAS: [75-25-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS34130001
	10µg/ml	10	PS34120010

2,4,6-Tribromophenol

CAS: [118-79-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS34150001
	10µg/ml	10	PS34140010
Dichloro- methane	100µg/ml	1	PS34190001
	10µg/ml	10	PS34180010
Methanol	100µg/ml	1	PS34170001
	10µg/ml	10	PS34160010

Tribufos

CAS: [78-48-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS34200001

Tributyl phosphate

CAS: [126-73-8]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS34220001
	10µg/ml	10	PS34210010
Cyclohexane	100µg/ml	1	PS34240001
	10µg/ml	10	PS34230010

Trichlorfon

CAS: [52-68-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS34260001
	10µg/ml	10	PS34250010

2,4,5-Trichloroaniline

CAS: [636-30-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS34270010

2,4,6-Trichloroanisole

CAS: [87-40-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS34280010

1,2,3-Trichlorobenzene

CAS: [87-61-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS34300001

1,2,4-Trichlorobenzene

CAS: [120-82-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS34380001

1,3,5-Trichlorobenzene
CAS: [108-70-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS34470001

1,2,3-Trichlorobenzene
CAS: [87-61-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS34290010

1,2,4-Trichlorobenzene
CAS: [120-82-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS34370010

1,3,5-Trichlorobenzene
CAS: [108-70-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS34460010

1,2,3-Trichlorobenzene
CAS: [87-61-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS34320001

1,3,5-Trichlorobenzene
CAS: [108-70-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS34490001

1,2,3-Trichlorobenzene
CAS: [87-61-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS34310010

1,3,5-Trichlorobenzene
CAS: [108-70-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS34480010

1,2,3-Trichlorobenzene
CAS: [87-61-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS34360001

1,2,4-Trichlorobenzene
CAS: [120-82-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS34420001

1,2,3-Trichlorobenzene
CAS: [87-61-6]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS34350010

1,2,4-Trichlorobenzene
CAS: [120-82-1]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS34410010

1,2,3-Trichlorobenzene
CAS: [87-61-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS34340001

1,2,4-Trichlorobenzene
CAS: [120-82-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS34440001

1,3,5-Trichlorobenzene
CAS: [108-70-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS34510001

1,2,3-Trichlorobenzene
CAS: [87-61-6]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS34330010

1,2,4-Trichlorobenzene
CAS: [120-82-1]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS34430010

1,3,5-Trichlorobenzene
CAS: [108-70-3]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS34500010

1,2,4-Trichlorobenzene
CAS: [120-82-1]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	5	PS34450005
n-Hexane	100µg/ml	1	PS34400001
	10µg/ml	10	PS34390010

1,1,1-Trichloroethane

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS34530001

1,1,2-Trichloroethane

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS34550001

1,1,1-Trichloroethane

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS34520010

1,1,2-Trichloroethane

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS34540010

Trichloroethylene

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS34570001
	10µg/ml	10	PS34560010

Trichloronat

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS34590001
	10µg/ml	10	PS34580010

2,4,5-Trichlorophenol

Solvent	Concentration	Volume	Art. No.
----------------	----------------------	---------------	-----------------

Acetone	100µg/ml	1	PS34610001
	10µg/ml	10	PS34600010

Acetonitrile	100µg/ml	1	PS34630001
--------------	----------	---	------------

2,4,6-Trichlorophenol

CAS: [88-06-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS34690001

3,4,5-Trichlorophenol

CAS: [609-19-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS34880001

2,3,5-Trichlorophenol

CAS: [933-78-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS34810010

2,4,5-Trichlorophenol

CAS: [95-95-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS34620010

2,4,6-Trichlorophenol

CAS: [88-06-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS34680010

3,4,5-Trichlorophenol

CAS: [609-19-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS34890010

2,4,5-Trichlorophenol

CAS: [95-95-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS34650001

2,4,6-Trichlorophenol

CAS: [88-06-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS34710001

2,4,5-Trichlorophenol

CAS: [95-95-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS34640010

2,4,6-Trichlorophenol

CAS: [88-06-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS34700010

2,3,5-Trichlorophenol

CAS: [933-78-8]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS34820010

3,4,5-Trichlorophenol

CAS: [609-19-8]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS34900010

2,3,5-Trichlorophenol

CAS: [933-78-8]

Solvent	Concentration	Volume	Art. No.
Isopropanol (2-propanol)	1000µg/ml	5	PS34830005

2,3,6-Trichlorophenol

CAS: [933-75-5]

Solvent	Concentration	Volume	Art. No.
Isopropanol (2-propanol)	1000µg/ml	5	PS34850005

2,3,5-Trichlorophenol

CAS: [933-78-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS34800001

2,4,5-Trichlorophenol

CAS: [95-95-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS34670001

2,4,6-Trichlorophenol

CAS: [88-06-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS34730001

2,3,6-Trichlorophenol

CAS: [933-75-5]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS34840010

2,4,5-Trichlorophenol

CAS: [95-95-4]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS34660010

2,4,6-Trichlorophenol

CAS: [88-06-2]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS34720010

2,4,5-Trichlorophenol acetate

CAS: [5393-75-9]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS34860010

2,4,6-Trichlorophenol acetate

CAS: [23399-90-8]

Solvent	Concentration	Volume	Art. No.
Iso-octane	10µg/ml	10	PS34870010

1,2,3-Trichloropropane

CAS: [96-18-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS34750001
	1000mg/l	1	PS34910001
	10µg/ml	10	PS34740010
Methyl-tert.	100µg/ml	1	PS34770001
butylether	1000mg/l	1	PS34920001
	10µg/ml	10	PS34760010

1,1,1-Trichlorotrifluoroethane

CAS: [354-58-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS34960001

1,1,2-Trichlorotrifluoroethane

CAS: [76-13-1]

Solvent	Concentration	Volume	Art. No.
Methanol	2000µg/ml	1	PS34970001
	200µg/ml	1	PS34980001

1,1,1-Trichlorotrifluoroethane

CAS: [354-58-5]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS34950010

Triclopyr

CAS: [55335-06-3]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS35000001
	10µg/ml	10	PS34990010

Tricyclazole

CAS: [41814-78-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS35010001

Trietazine

CAS: [1912-26-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS35050010
Methanol	100µg/ml	1	PS35040001

Trifloxystrobin

CAS: [141517-21-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS35070001
Cyclohexane	10µg/ml	10	PS35060010

Triflumizole

CAS: [68694-11-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS35080001
Iso-octane	10µg/ml	10	PS35090010

Triflumuron

CAS: [64628-44-0]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS35110001
	10µg/ml	10	PS35100010
Acetonitrile	100µg/ml	1	PS35130001
	10µg/ml	10	PS35120010

Trifluralin

CAS: [1582-09-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS35170001
	10µg/ml	10	PS35160010
Cyclohexane	100µg/ml	1	PS35190001
	10µg/ml	10	PS35180010
Methanol	100µg/ml	1	PS35210001
	10µg/ml	10	PS35200010

Trifluralin-D14

CAS: [347841-79-6]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS35220001
n-Nonane	100µg/ml	1	PS35230001

2,4,5-Trimethylaniline

CAS: [137-17-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	10µg/ml	10	PS35250010
Methanol	100µg/ml	5	PS35240005

1,2,3-Trimethylbenzene

CAS: [526-73-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS35270001

1,2,4-Trimethylbenzene

CAS: [95-63-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS35290001

1,3,5-Trimethylbenzene

CAS: [108-67-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS34790001

1,2,3-Trimethylbenzene

CAS: [526-73-8]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS35260010

1,2,4-Trimethylbenzene

CAS: [95-63-6]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS35280010

1,3,5-Trimethylbenzene

CAS: [108-67-8]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS34780010

3,3,5-Trimethylcyclohexylsalicylate

CAS: [118-56-9]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS35300001

2,3,5-Trimethylnaphthalene

CAS: [2245-38-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS35310010

Trinexapac-ethyl

CAS: [95266-40-3]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS35330001
	10µg/ml	10	PS35320010
Cyclohexane	100µg/ml	1	PS35350001
	10µg/ml	10	PS35340010

Triphenylene

CAS: [217-59-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS35370001
	10µg/ml	10	PS35360010
Cyclohexane	100µg/ml	1	PS35390001
	10µg/ml	10	PS35380010

Triphenylphosphate

CAS: [115-86-6]

Solvent	Concentration	Volume	Art. No.
Ethyl Acetate	100µg/ml	1	PS35430001
	10µg/ml	10	PS35420010
Methyl-tert. butylether	100µg/ml	1	PS35410001
	10µg/ml	10	PS35400010

Tripropyltin chloride

CAS: [2279-76-7]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	2000µg/ml	1	PS35440001

Valeraldehyde

CAS: [110-62-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	1000µg/ml	5	PS35490005
Methanol	1000µg/ml	1	PS35500001

Valeraldehyde-DNPH

CAS: [2057-84-3]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS35480001
	10µg/ml	10	PS35470010

Vamidothion

CAS: [2275-23-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS35520001
	10µg/ml	10	PS35510010

Vernolate

CAS: [1929-77-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS35530001

Vinclozolin

CAS: [50471-44-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS35550001
	10µg/ml	10	PS35540010
Cyclohexane	100µg/ml	1	PS35570001
	10µg/ml	10	PS35560010
Iso-octane	100µg/ml	1	PS35590001
	10µg/ml	10	PS35580010

Vinylacetate

CAS: [108-05-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS35610001
	10µg/ml	10	PS35600010

Vinylchloride

CAS: [75-01-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS35630001
	10µg/ml	10	PS35620010

Warfarin

CAS: [81-81-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS35640001

Xylenes

CAS: [1330-20-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS35710001

Zearalenon

CAS: [17924-92-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	5	PS35720005

Ziram

CAS: [137-30-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS35730001
Methanol	100µg/ml	1	PS35740001

a-Terpineol

CAS: [98-55-5]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	2000µg/ml	1	PS32570001

5 alpha-Androstan

CAS: [438-22-2]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	2000µg/ml	1	PS01180001
	1000µg/ml	5	PS01170005
	2000µg/ml	5	PS01190005

alpha-Chlorotoluene

CAS: [100-44-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS07270001
	10µg/ml	10	PS07260010

alpha,3,4-Trichlorotoluene

CAS: [102-47-6]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	100µg/ml	1	PS34940001
	10µg/ml	10	PS34930010

alpha-alpha-Dichlorotoluene

CAS: [98-87-3]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	5	PS11650005

alpha,alpha,alpha-Trifluorotoluene

CAS: [98-08-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS35150001
	10µg/ml	10	PS35140010

4-amino-2, 6-dinitrotoluene

CAS: [19406-51-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	1000µg/ml	5	PS35760005
Methanol	10µg/ml	1	PS35750001

cis-Chlordane

CAS: [5103-71-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS05750001
	10µg/ml	10	PS05740010
Cyclohexane	100µg/ml	1	PS05770001
	10µg/ml	10	PS05760010
Methanol	100µg/ml	1	PS05790001
	10µg/ml	10	PS05780010

cis-1,2-Dichloroethene

CAS: [156-59-2]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10950001
	10µg/ml	10	PS10940010

cis-1,3-Dichloropropene

CAS: [10061-01-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS11580001
	10µg/ml	10	PS11570010

cis-Nonachlor

CAS: [5103-73-1]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS22150010
Iso-octane	100µg/ml	1	PS22140001
Methanol	1000µg/ml	1	PS22120001
	100µg/ml	1	PS22130001

cis-Permethrine

CAS: [61949-76-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS28550001
	10µg/ml	10	PS28540010
Cyclohexane	100µg/ml	1	PS28570001
	10µg/ml	10	PS28560010

epsilon-Caprolactam

CAS: [105-60-2]

Solvent	Concentration	Volume	Art. No.
Dichloro-	100µg/ml	1	PS05110001
methane	100µg/ml	10	PS05120010

lambda-Cyhalothrin

CAS: [91465-08-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS08420001
	10µg/ml	10	PS08410010
Cyclohexane	100µg/ml	1	PS08440001
	10µg/ml	10	PS08430010

m-Ethyltoluene

CAS: [620-14-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS14880001

m-Tolualdehyde-DNPH

CAS: [2880-05-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS33600001
	10µg/ml	10	PS33590010

m-Xylene

CAS: [108-38-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS35660001
	10µg/ml	10	PS35650010

n-Butyl Mercaptan

CAS: [109-79-5]

Solvent	Concentration	Volume	Art. No.
Toluene	2000µg/ml	1	PS04960001

n-Butylbenzene

CAS: [104-51-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS05010001
	10µg/ml	10	PS05000010

n-Butyraldehyde-DNPH

CAS: [1527-98-6]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS05080001
	10µg/ml	10	PS05070010

n-Decane

CAS: [124-18-5]

Solvent	Concentration	Volume	Art. No.
Dichloro-	100µg/ml	5	PS09370005
methane			

n-Decylbenzene

CAS: [104-72-3]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	5	PS09390005

n-Docosane

CAS: [629-97-0]

Solvent	Concentration	Volume	Art. No.
Dichloro-	100µg/ml	5	PS13680005
	methane		

n-Dodecane

CAS: [112-40-3]

Solvent	Concentration	Volume	Art. No.
Methanol	5000µg/ml	1	PS13710001
	100µg/ml	5	PS13700005

n-Dotriacontane

CAS: [544-85-4]

Solvent	Concentration	Volume	Art. No.
Ethylbenzene	100000µg/ml	2	PS13730002

n-Eicosane

CAS: [112-95-8]

Solvent	Concentration	Volume	Art. No.
Dichloro-	100µg/ml	5	PS13810005
methane			

n-Heptadecane

CAS: [629-78-7]

Solvent	Concentration	Volume	Art. No.
Ethylbenzene	100000µg/ml	2	PS17440002

n-Heptane

CAS: [142-82-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	5	PS17480005

n-Hexacosane

CAS: [630-01-3]

Solvent	Concentration	Volume	Art. No.
Dichloro-	100µg/ml		PS17940001
methane			

n-Hexadecane

CAS: [544-76-3]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS17960001
	10µg/ml	10	PS17950010
Dichloro-	100µg/ml	5	PS17970005
methane			

n-Nonadecane

CAS: [629-92-5]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	10000µg/ml	5	PS22160005

n-Nonane

CAS: [111-84-2]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS22190001
	10µg/ml	10	PS22180010
Methanol	100µg/ml	1	PS22210001
	10µg/ml	10	PS22200010

n-Nonatriacontane

CAS: [7194-86-7]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS22230001
	10µg/ml	10	PS22220010

4-n-Nonylphenol D8

CAS: -

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS22280001

n-Octacosane

CAS: [630-02-4]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	100µg/ml	1	PS35880001
	10µg/ml	10	PS35870010

n-Octane

CAS: [111-65-9]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	5	PS22430005

n-Octatriacontane

CAS: [7194-85-6]

Solvent	Concentration	Volume	Art. No.
Ethylbenzene	10000µg/ml	2	PS22460002

4-n-Octylphenol

CAS: [1806-26-4]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS22480001
	10µg/ml	10	PS22470010

n-Pentacosane

CAS: [629-99-2]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	100µg/ml	1	PS28400001
	10µg/ml	10	PS28390010

n-Pentane

CAS: [109-66-0]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	5	PS28450005

n-Propylbenzene

CAS: [103-65-1]

Solvent	Concentration	Volume	Art. No.
Methanol	1000µg/ml	1	PS30390001
	100µg/ml	1	PS30400001

n-Tetracosane

CAS: [646-31-1]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	100µg/ml	5	PS32970005

n-Tetradecane

CAS: [629-59-4]

Solvent	Concentration	Volume	Art. No.
n-Hexane	100µg/ml	1	PS33010001
	10µg/ml	10	PS33000010

n-Triacontane

CAS: [638-68-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS33890001
	10µg/ml	10	PS33880010
Dichloro-methane	100µg/ml	1	PS33910001
	10µg/ml	10	PS33900010

n-Tridecane

CAS: [629-50-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS35030001
	10µg/ml	10	PS35020010

n-Undecane

CAS: [1120-21-4]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS35460001
	10µg/ml	10	PS35450010

4-n-nonylphenol

CAS: [104-40-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS35900001
	10µg/ml	10	PS35890010
Cyclohexane	100µg/ml	1	PS35920001
	10µg/ml	10	PS35910010

o-Ethyltoluene

CAS: [611-14-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS14890001

o-Terphenyl

CAS: [84-15-1]

Solvent	Concentration	Volume	Art. No.
Acetone	100µg/ml	1	PS32480001
	10µg/ml	10	PS32470010
Dichloro-methane	100µg/ml	1	PS32520001
	10µg/ml	10	PS32510010
n-Hexane	100µg/ml	1	PS32500001
	10µg/ml	10	PS32490010

o-Tolualdehyde-DNPH

CAS: [1773-44-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS33610001

o-Toluidine

CAS: [95-53-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	1000µg/ml	1	PS33710001
	100µg/ml	1	PS33720001

o-Toluidine

CAS: [95-53-4]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS33700001
	10µg/ml	10	PS33690010

o-Xylene

CAS: [95-47-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS35680001
	10µg/ml	10	PS35670010

oxy-Chlordane

CAS: [27304-13-8]

Solvent	Concentration	Volume	Art. No.
Acetone	10µg/ml	1	PS05860001
	100µg/ml	1	PS05870001
Cyclohexane	100µg/ml	1	PS05890001
	10µg/ml	10	PS05880010
Methanol	100µg/ml	1	PS05900001
	10µg/ml	1	PS05910001

p-Ethyltoluene

CAS: [622-96-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS35860001

p-Terphenyl

CAS: [92-94-4]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	100µg/ml	1	PS32540001
	10µg/ml	10	PS32530010

p-Terphenyl D14

CAS: [1718-51-0]

Solvent	Concentration	Volume	Art. No.
Dichloro-methane	2000µg/ml	1	PS32550001
	2000µg/ml	5	PS32560005

p-Tolualdehyde

CAS: [104-87-0]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	1000µg/ml	1	PS33620001
	1000µg/ml	5	PS33630005

p-Tolualdehyde-DNPH

CAS: [2571-00-8]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS33640001

p-Xylene

CAS: [106-42-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS35700001
	10µg/ml	10	PS35690010

4,4prime- DDMU

CAS: [1022-22-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS09000010
	100µg/ml	1	PS08990001

4,4prime-Benzidine

CAS: [92-87-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS03250001
	10µg/ml	10	PS03240010

2,4 prime-DDD

CAS: [53-19-0]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS08840001
	10µg/ml	10	PS08830010
Methanol	100µg/ml	1	PS08860001
	10µg/ml	10	PS08850010

4,4 prime-DDD (TDE)

CAS: [72-54-8]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS08880001
	10µg/ml	10	PS08870010
Methanol	100µg/ml	1	PS08900001
	10µg/ml	10	PS08890010

2,4 prime-DDE

CAS: [3424-82-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS08920001

2,4 prime-DDE

CAS: [3424-82-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS08910010

4-4 prime-DDE

CAS: [72-55-9]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS08950010

2,4 prime-DDE

CAS: [3424-82-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS08940001

4-4 prime-DDE

CAS: [72-55-9]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS08930010
	100µg/ml	1	PS08920010

2,4 prime-DDE

CAS: [3424-82-6]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS08970010
	100µg/ml	1	PS08960010

2,4 prime-DDT

CAS: [789-02-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS09020001
	10µg/ml	10	PS09010010

4,4 prime-DDT

CAS: [50-29-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	100µg/ml	1	PS09060001
	10µg/ml	10	PS09050010

2,4 prime-DDT

CAS: [789-02-6]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS09010010

4,4 prime-DDT

CAS: [50-29-3]

Solvent	Concentration	Volume	Art. No.
Cyclohexane	10µg/ml	10	PS09050010

2,4 prime-DDT

CAS: [789-02-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS09040001

4,4 prime-DDT

CAS: [50-29-3]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS09080001

2,4 prime-DDT

CAS: [789-02-6]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS09030010

4,4 prime-DDT

CAS: [50-29-3]

Solvent	Concentration	Volume	Art. No.
Methanol	10µg/ml	10	PS09070010

4,4prime-Dibromobiphenyl

CAS: [92-86-4]

Solvent	Concentration	Volume	Art. No.
Dichloro-	100µg/ml	1	PS10030001
methane	10µg/ml	10	PS10020010
Ethyl Acetate	100µg/ml	1	PS10010001
	10µg/ml	10	PS10000010

4,4prime-Dibromoctafluorobiphenyl

CAS: [10386-84-2]

Solvent	Concentration	Volume	Art. No.
Dichloro-	100µg/ml	1	PS10150001
methane	10µg/ml	10	PS10140010
Methyl-tert.	10µg/ml	10	PS10160010
butylether			
n-Hexane	100µg/ml	1	PS10130001
	10µg/ml	10	PS10120010

3,3prime-Dichlorobenzidine

CAS: [91-94-1]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS10730001
	10µg/ml	10	PS10720010
Dichloro-	100µg/ml	1	PS10770001
methane	10µg/ml	10	PS10760010
Methanol	100µg/ml	1	PS10750001
	10µg/ml	10	PS10740010

3,3prime-Dimethoxybenzidine

CAS: [119-90-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS12510001
Methanol	100µg/ml	5	PS12520005

3,3prime-Dimethylbenzidine

CAS: [119-93-7]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	5	PS12620005

4,4prime-Methylene-bis(2-chloroanil)

CAS: [101-14-4]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS20570001
	10µg/ml	10	PS20580010

sec-Butylbenzene

CAS: [135-98-8]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS05030001
	10µg/ml	10	PS05020010

tau-Fluvalinate

CAS: [102851-06-9]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS35960001
	10µg/ml	10	PS35950010
Cyclohexane	100µg/ml	1	PS35980001
	10µg/ml	10	PS35970010
Methanol	100µg/ml	1	PS36000001
	10µg/ml	10	PS35990010

tert.-Butanol

CAS: [75-65-0]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04830001
	10µg/ml	10	PS04820010

tert-Butylbenzene

CAS: [98-06-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS05050001
	10µg/ml	10	PS05040010

tert-Butyl-4-hydroxyanisole (mixture of 2-**and 3-i**

CAS: [25013-16-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS04970001

4-tert-Butylphenol

CAS: [98-54-4]

Solvent	Concentration	Volume	Art. No.
Ethanol	1000µg/ml	1	PS05060001

4-tert-Octylphenol

CAS: [140-66-9]

Solvent	Concentration	Volume	Art. No.
Iso-octane	100µg/ml	1	PS22500001
	10µg/ml	10	PS22490010

trans-Chlordane

CAS: [5103-74-2]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS05810001
	10µg/ml	10	PS05800010
Cyclohexane	100µg/ml	1	PS05830001
	10µg/ml	10	PS05820010
Methanol	100µg/ml	1	PS05850001
	10µg/ml	10	PS05840010

trans-1,4-Dichloro-2-butene

CAS: [110-57-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10430001
	10µg/ml	10	PS10420010

trans-1,2-Dichloroethene

CAS: [156-60-5]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS10970001
	10µg/ml	10	PS10960010

trans-1,3-Dichloropropene

CAS: [10061-02-6]

Solvent	Concentration	Volume	Art. No.
Methanol	100µg/ml	1	PS11600001
	10µg/ml	10	PS11590010

trans-Nonachlor

CAS: [39765-80-5]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS22070001
	10µg/ml	10	PS22060010
Cyclohexane	100µg/ml	1	PS22090001
	10µg/ml	10	PS22080010
Methanol	100µg/ml	1	PS22110001
	10µg/ml	10	PS22100010

trans-Permethrine

CAS: [61949-77-7]

Solvent	Concentration	Volume	Art. No.
Acetonitrile	100µg/ml	1	PS28590001
	10µg/ml	10	PS28580010
Cyclohexane	100µg/ml	1	PS28610001
	10µg/ml	10	PS28600010

CAS NUMBER	PAGE
50-00-0	37, 38, 101, 102, 103, 239
50-27-1	234
50-29-3	25, 26, 27, 33, 34, 42, 43, 47, 51, 65, 66, 67, 77, 84, 89, 116, 123, 124, 129, 132, 133, 135, 136, 137, 141, 142, 143, 144, 146, 163, 177, 188, 286, 287
50-32-8	21, 32, 33, 35, 37, 44, 45, 51, 69, 78, 84, 90, 93, 95, 100, 161, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 182, 189, 212
50-65-7	248
51-03-6	271
51-28-5	41, 51, 57, 63, 64, 79, 94, 151, 152, 153, 155, 156, 157, 177, 189, 191, 231
51-36-5	28, 29, 30, 36, 38, 73, 105, 121, 122, 124, 132, 144, 151, 226
51-52-5	76, 131
52-68-6	72, 82, 127, 138, 142, 147, 279
52-85-7	49, 72, 78, 82, 137, 138, 142, 147, 189, 235
53-16-7	234
53-19-0	65, 84, 89, 116, 129, 133, 137, 143, 163, 286
53-70-3	32, 33, 35, 37, 44, 45, 51, 69, 78, 90, 93, 95, 100, 116, 161, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 182, 189, 224
53-96-3	190
54-11-5	77, 119
55-18-5	76, 118
55-38-9	13, 49, 72, 77, 126, 138, 139, 140, 142, 149, 236
56-23-5	39, 40, 50, 57, 58, 59, 74, 88, 91, 92, 178, 180, 181, 183, 186, 187, 188, 191, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 277
56-35-9	275
56-38-2	13, 46, 71, 78, 89, 121, 127, 129, 137, 138, 139, 147, 148, 149, 189, 268
56-49-5	78, 161, 170, 189
56-55-3	21, 32, 33, 35, 37, 44, 45, 51, 69, 78, 90, 93, 95, 100, 116, 161, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 182, 188, 211
56-72-4	49, 72, 77, 138, 139, 140, 142, 221
57-11-4	184, 249
57-24-9	76, 131
57-57-8	74, 76, 199, 200
57-74-9	21, 24, 42, 47, 56, 65, 116, 149, 150, 216
57-97-6	78, 161, 189, 230
58-89-9	20, 25, 27, 32, 42, 43, 47, 51, 55, 56, 57, 65, 66, 67, 70, 77, 84, 89, 116, 123, 129, 131, 133, 135, 136, 137, 140, 141, 142, 143, 144, 146, 150, 163, 191, 239
58-90-2	63, 64, 79, 85, 91, 151, 153, 154, 155, 156, 157, 189, 277
59-50-7	41, 51, 63, 64, 79, 85, 151, 152, 153, 154, 155, 156, 157, 218
59-89-2	76, 118
60-09-3	77, 119
60-11-7	77, 119, 188
60-29-7	31, 59, 60, 75, 181, 185, 198, 199, 229
60-51-5	13, 71, 78, 82, 126, 130, 137, 139, 142, 147, 148, 149, 189, 230
60-57-1	20, 25, 27, 42, 43, 47, 51, 65, 66, 67, 77, 84, 89, 116, 123, 129, 131, 133, 135, 136, 137, 140, 141, 142, 143, 144, 146, 163, 229
61-82-5	209
62-44-2	77, 119, 190
62-50-0	79, 157
62-53-3	71, 77, 79, 116, 117, 118, 119, 177, 192, 209
62-73-7	13, 22, 48, 49, 72, 77, 82, 126, 128, 137, 139, 140, 142, 147, 149, 228
62-75-9	42, 51, 76, 79, 118, 158, 177, 179, 185, 247
63-25-2	34, 52, 81, 82, 118, 120, 121, 126, 147, 215
64-17-5	7, 8, 13, 59, 60, 74, 75, 178, 185, 187, 198, 199, 201, 234
64-67-5	79, 157
65-85-0	79, 157, 192, 212
66-25-1	37, 38, 101, 102, 103
66-27-3	79, 157
66-77-3	248
66-81-9	222
67-56-1	13, 75, 178, 187, 190, 198, 199, 245
67-63-0	5, 75, 178, 187, 199
67-64-1	13, 31, 74, 75, 181, 198, 199, 201
67-66-3	9, 15, 39, 50, 57, 58, 59, 74, 88, 91, 92, 117, 178, 180, 183, 186, 187, 188, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 218
67-72-1	31, 45, 51, 55, 56, 70, 75, 78, 79, 97, 150, 161, 168, 179, 180, 182, 194, 198, 204, 240
68-12-2	127
68-12-02	190
69-72-7	55, 274
70-30-4	79, 157, 190, 240
71-23-8	75, 187, 199
71-36-3	13, 75, 187, 198, 199, 215
71-43-2	7, 9, 10, 16, 17, 18, 19, 40, 50, 57, 60, 74, 86, 87, 90, 91, 92, 97, 98, 99, 101, 106, 107, 108, 109, 113, 114, 115, 116, 119, 178, 181, 183, 185, 186, 187, 188, 191, 193, 194, 195, 196, 197, 198, 200, 201, 202, 203, 204, 205, 206, 211
71-55-6	17, 39, 40, 50, 57, 58, 59, 74, 88, 91, 92, 118, 178, 180, 181, 183, 184, 186, 187, 188, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 280
72-20-8	20, 25, 26, 27, 32, 33, 44, 47, 51, 55, 56, 57, 65, 66, 67, 77, 84, 89, 116, 123, 129, 131, 132, 133, 135, 136, 137, 140, 141, 142, 143, 144, 146, 150, 163, 177, 191, 233
72-33-3	76, 131
72-43-5	20, 25, 27, 32, 42, 47, 55, 56, 65, 66, 67, 77, 84, 131, 133, 135, 136, 140, 141, 142, 144, 146, 150, 191, 245
72-54-8	25, 26, 27, 42, 43, 47, 51, 55, 66, 67, 77, 84, 89, 116, 123, 129, 133, 135, 136, 137, 141, 142, 143, 144, 146, 163, 286
72-55-9	25, 26, 27, 42, 43, 47, 51, 65, 66, 67, 77, 84, 89, 116, 123, 124, 129, 133, 135, 136, 137, 141, 142, 143, 144, 146, 163, 286
72-56-0	47, 134, 269
74-83-9	17, 39, 40, 50, 58, 59, 61, 74, 187, 194, 197, 199, 200, 201, 202
74-87-3	17, 39, 40, 50, 58, 59, 61, 74, 92, 117, 183, 187, 194, 195, 197, 198, 199, 200, 201, 202, 203, 204, 205, 218
74-88-4	31, 74, 75, 198, 201, 242
74-93-1	245
74-95-3	57, 58, 59, 74, 88, 92, 181, 183, 195, 196, 198, 199, 200, 201, 202, 203, 204, 205, 224
74-97-5	40, 50, 73, 88, 92, 183, 184, 187, 195, 196, 197, 198, 199, 202, 203, 204, 205, 213
75-00-3	17, 39, 40, 50, 58, 59, 61, 74, 92, 183, 184, 187, 188, 194, 195, 197, 199, 200, 201, 202, 203, 204, 217
75-01-4	17, 39, 40, 50, 57, 58, 59, 61, 74, 117, 183, 184, 187, 188, 191, 193, 195, 197, 199, 200, 201, 202, 203, 204, 206, 283
75-04-7	234
75-08-8	60, 62, 74, 76, 178, 190, 198, 199, 200
75-07-0	37, 38, 101, 102, 103, 207
75-08-1	234
75-09-2	31, 39, 50, 58, 59, 74, 88, 91, 92, 117, 181, 183, 185, 186, 187, 188, 190, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 226
75-12-7	9, 178
75-15-0	31, 74, 76, 181, 199, 201, 215
75-21-8	75, 235
75-25-2	15, 39, 50, 57, 58, 59, 74, 88, 92, 117, 180, 183, 186, 187, 188, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 206, 279
75-27-4	15, 31, 39, 50, 58, 59, 74, 88, 92, 117, 180, 183, 186, 187, 188, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 214
75-34-3	17, 39, 50, 57, 58, 59, 74, 88, 92, 117, 178, 183, 186, 187, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 226
75-35-4	17, 31, 39, 40, 50, 57, 58, 59, 74, 88, 92, 117, 178, 183, 186, 187, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 226
75-52-5	9, 178
75-63-0	7, 8, 75, 187, 199, 287
75-69-4	17, 39, 50, 58, 59, 61, 74, 92, 181, 183, 186, 187, 194, 195, 196, 198, 199, 200, 201, 202, 203, 204, 238
75-71-8	17, 39, 40, 58, 59, 61, 74, 92, 183, 187, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 204
75-85-4	7, 8, 187
75-96-7	35, 36, 105, 183, 279
75-99-0	29, 30, 35, 36, 46, 73, 81, 96, 105, 106, 122, 123, 132, 144, 145, 146, 183, 222
76-01-7	31, 74, 75, 198, 200
76-03-9	35, 36, 96, 105, 106, 183
76-06-2	180, 181, 219
76-13-1	181, 281
76-44-8	20, 25, 27, 32, 42, 43, 47, 51, 55, 56, 65, 66, 67, 77, 84, 89, 123, 129, 130, 131, 133, 135, 136, 137, 140, 141, 142, 143, 144, 146, 150, 163, 191, 239
77-26-9	214
77-47-4	20, 24, 26, 32, 33, 45, 51, 67, 70, 78, 97, 130, 131, 132, 134, 158, 161, 168, 177, 179, 180, 189, 191, 240
78-30-8	71
78-32-0	77, 140
78-34-2	46, 72, 77, 137, 138, 140
78-48-8	24, 279
78-59-1	44, 51, 78, 161, 168, 177, 179, 182, 242
78-70-6	243
78-75-1	38, 39
78-78-4	6, 111
78-83-1	60, 74, 75, 181, 187, 198, 199, 200, 246
78-87-5	17, 39, 50, 57, 58, 59, 74, 88, 91, 92, 117, 183, 184, 186, 187, 195, 196, 199, 200, 201, 202, 203, 204, 205, 206, 228
78-88-6	204, 228
78-92-2	187, 214, 215
78-93-3	31, 57, 59, 60, 74, 75, 181, 185, 191, 198, 199, 201, 215
78-97-7	74, 76, 199, 200
78-98-8	38, 101, 102
79-00-5	17, 39, 50, 57, 58, 59, 74, 88, 91, 92, 118, 181, 183, 184, 185, 186, 187, 188, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 280
79-01-6	9, 13, 17, 18, 19, 39, 40, 50, 57, 58, 59, 74, 88, 91, 92, 98, 100, 118, 180, 181, 183, 184, 186, 187, 188, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 280
79-06-1	60, 62, 81, 198, 208
79-08-3	35, 36, 96, 105, 106, 183
79-11-8	35, 36, 96, 105, 106, 183
79-27-6	93, 100
79-34-5	17, 39, 50, 57, 58, 59, 74, 118, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 277
79-43-6	35, 36, 96, 105, 106, 183
79-46-9	31, 75, 181, 198, 249
79-92-5	168
80-05-7	213
80-33-1	216
80-38-6	236
80-62-6	31, 60, 74, 76, 198, 199, 200, 244
81-20-9	22, 23, 34, 128, 169, 173, 177, 230
81-81-2	283
82-68-8	24, 26, 43, 47, 67, 68, 78, 84, 119, 134, 147, 161, 190, 274
83-32-9	21, 35, 37, 44, 45, 51, 57, 69, 78, 90, 93, 95, 100, 161, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 182, 189, 207
83-42-1	69, 219
83-79-4	53, 82, 118, 127
84-15-1	191, 285
84-61-7	95, 160
84-62-8	65, 161
84-65-1	209
84-66-2	22, 32, 41, 51, 64, 78, 95, 157, 158, 159, 160, 161, 168, 179, 182, 189, 270
84-69-5	95, 160, 270
84-74-2	22, 32, 41, 51, 64, 78, 95, 157, 158, 159, 160, 161, 167, 179, 182, 189, 270
85-01-8	21, 32, 33, 35, 37, 44, 45, 51, 69, 78, 90, 93, 95, 100, 161, 168, 169, 170, 168, 171, 172, 173, 174, 175, 176, 177, 178, 179, 182, 189, 269
85-68-7	22, 32, 41, 51, 64, 78, 95, 157, 158, 159, 160, 161, 168, 179, 182, 188, 270
86-30-6	42, 51, 76, 118, 157, 158, 168, 179, 185, 190, 247
86-50-0	13, 46, 49, 72, 77, 126, 138, 139, 140, 142, 149, 211
86-57-7	248
86-73-7	21, 32, 33, 35, 37, 44, 45, 51, 69, 78, 90, 93, 95, 161, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 182, 189, 238
86-74-8	53, 171, 215
87-	

CAS NUMBER	PAGE	CAS NUMBER	PAGE
87-60-5	218	97-02-9	71, 118
87-61-6	15, 16, 17, 18, 19, 70, 84, 93, 97, 98, 99, 100, 180, 194, 195, 196, 203, 204, 279, 280	97-17-6	49, 72, 137, 138, 225
87-62-7	182, 230	97-23-4	227
87-65-0	11, 63, 64, 79, 85, 91, 151, 153, 154, 155, 156, 157, 227	97-53-0	235
87-68-3	17, 18, 19, 45, 51, 55, 56, 57, 70, 78, 93, 97, 98, 100, 118, 150, 161, 168, 179, 180, 182, 183, 184, 195, 196, 202, 203, 204, 240	97-63-2	31, 60, 74, 76, 198, 199, 200, 244
87-82-1	240	98-01-1	239
87-86-5	11, 28, 29, 30, 32, 33, 38, 41, 51, 55, 56, 63, 64, 73, 79, 85, 91, 105, 117, 121, 122, 132, 144, 146, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 177, 182, 188, 189, 269	98-06-6	16, 17, 18, 19, 93, 98, 99, 100, 180, 195, 196, 203, 204, 287
88-06-2	41, 51, 55, 56, 63, 64, 79, 85, 91, 117, 150, 151, 152, 153, 154, 155, 156, 157, 189, 281	98-07-7	70
88-72-2	69, 194, 249	98-08-8	18, 60, 61, 91, 190, 283
88-73-3	69, 117, 194, 218	98-28-2	85, 157
88-74-4	71, 77, 118, 119, 189, 192	98-54-4	154, 287
88-75-5	41, 51, 63, 64, 79, 94, 151, 152, 153, 155, 156, 157, 249	98-55-5	263
88-85-7	28, 29, 30, 38, 46, 63, 64, 73, 78, 81, 105, 121, 122, 123, 124, 132, 144, 145, 146, 147, 151, 156, 189, 232	98-82-8	7, 16, 17, 18, 19, 93, 98, 99, 100, 114, 180, 183, 194, 195, 196, 202, 203, 204, 242
89-59-8	69, 219	98-86-2	207
89-60-1	69	98-87-3	70, 283
89-61-2	69, 226	98-95-3	31, 44, 51, 55, 56, 57, 68, 75, 78, 117, 119, 150, 161, 167, 179, 181, 194, 198, 248
89-63-4	71, 118, 218	99-08-1	69, 249
89-68-9	85, 157	99-09-2	71, 77, 118, 119, 189, 192
89-69-0	69	99-29-6	71, 118
90-00-6	235	99-30-9	42, 47, 71, 118, 126, 133, 134, 229
90-04-0	76, 116, 117, 131	99-35-4	78, 161
90-12-0	168, 246	99-54-7	69, 226
90-13-1	78, 161, 168, 189, 218	99-55-8	77, 119, 209
90-43-7	54, 85, 156, 157, 164, 270	99-59-2	77, 119
91-20-3	8, 9, 10, 16, 17, 18, 19, 21, 35, 37, 44, 45, 51, 69, 78, 90, 91, 93, 95, 98, 99, 100, 101, 161, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 182, 183, 193, 195, 196, 202, 203, 204, 206, 248	99-65-0	69, 78, 117, 161, 190, 231
91-53-2	234	99-76-3	241
91-57-6	78, 161, 168, 176, 177, 192, 246	99-87-6	16, 17, 18, 19, 93, 98, 99, 100, 180, 195, 196, 203, 204, 242
91-58-7	45, 51, 70, 78, 97, 161, 168, 179, 182, 189, 218	99-99-0	69, 249
91-59-8	77, 119, 189, 209	100-00-5	69, 117, 194, 218
91-94-1	41, 76, 82, 118, 131, 167, 177, 179, 180, 188, 287	100-01-6	71, 77, 118, 119, 189, 192
92-52-4	54, 157, 164, 213	100-02-7	29, 30, 38, 41, 51, 63, 64, 73, 79, 94, 105, 122, 124, 132, 151, 152, 153, 155, 156, 157, 177, 178, 191, 192, 249
92-67-1	77, 119, 189, 208	100-17-4	29, 30, 124, 125, 185
92-69-3	127	100-25-4	68, 78, 119, 161
92-86-4	27, 287	100-41-4	9, 10, 16, 17, 18, 19, 40, 50, 60, 74, 86, 87, 90, 91, 92, 97, 98, 99, 101, 106, 107, 108, 109, 113, 115, 116, 119, 181, 183, 185, 186, 187, 190, 193, 194, 195, 196, 200, 201, 202, 203, 204, 206, 234
92-87-5	41, 76, 82, 118, 131, 179, 180, 188, 286	100-42-5	16, 17, 18, 19, 60, 74, 91, 92, 97, 98, 99, 101, 116, 183, 185, 186, 193, 195, 196, 201, 202, 203, 204, 205, 275
92-93-3	78, 161	100-44-7	58, 70, 74, 75, 194, 198, 200, 201, 283
92-94-4	286	100-51-6	79, 157, 192
93-71-0	208	100-52-7	38, 101, 102, 211
93-72-1	28, 29, 30, 38, 46, 55, 73, 81, 94, 105, 121, 122, 123, 132, 144, 145, 146, 149, 189, 236	100-75-4	76, 118
93-76-5	28, 29, 38, 46, 73, 81, 94, 105, 121, 122, 123, 132, 144, 145, 275	101-05-3	76, 131
93-79-8	81, 123	101-14-4	77, 119, 287
94-13-3	241	101-21-3	23, 52, 81, 120, 121, 126, 129, 150, 220
94-26-8	241	101-27-9	52, 76, 81, 120, 121, 131, 211
94-59-7	76, 131, 190	101-42-8	52, 81, 120, 121, 122, 237
94-74-6	38, 46, 73, 81, 94, 105, 122, 123, 132, 145, 243	101-55-3	45, 51, 78, 104, 157, 158, 161, 167, 179, 182, 189
94-75-7	28, 29, 30, 38, 46, 55, 73, 81, 94, 105, 121, 122, 123, 132, 144, 145, 146, 149, 189, 222	101-61-1	77, 119
94-80-4	222	101-77-9	213
94-81-5	94, 145, 243	101-80-4	77, 119, 209
94-82-6	28, 29, 38, 46, 73, 81, 94, 105, 121, 122, 123, 132, 144, 145, 222	101-83-7	182
95-06-7	77, 140	101-84-8	157
95-13-6	241	102-47-6	283
95-47-6	7, 9, 10, 16, 17, 18, 19, 60, 74, 86, 87, 90, 91, 92, 97, 98, 99, 101, 106, 107, 108, 109, 113, 114, 115, 116, 119, 181, 183, 185, 186, 190, 193, 194, 195, 196, 201, 202, 203, 204, 206, 286	103-17-3	216
95-48-7	55, 56, 57, 63, 64, 79, 85, 117, 150, 151, 152, 153, 154, 155, 156, 157, 192, 246	103-23-1	22, 32, 33, 158, 160, 161, 208
95-49-8	15, 16, 17, 18, 19, 93, 97, 98, 99, 100, 194, 195, 196, 203, 204, 219, 220	103-33-3	51, 168, 179, 211
95-50-1	15, 16, 17, 18, 19, 39, 40, 45, 50, 51, 57, 58, 59, 60, 70, 78, 79, 91, 93, 97, 98, 99, 100, 117, 119, 161, 168, 179, 180, 181, 182, 186, 187, 193, 194, 195, 196, 200, 201, 202, 203, 204, 205, 225, 226	103-65-1	6, 7, 16, 17, 18, 19, 93, 98, 99, 100, 111, 114, 180, 183, 195, 196, 203, 204, 285
95-51-2	71, 118, 217	104-40-5	154, 285
95-53-4	75, 77, 116, 117, 119, 198, 285	104-51-8	6, 16, 17, 18, 19, 93, 98, 99, 100, 111, 180, 195, 196, 203, 204, 284
95-57-8	11, 41, 51, 57, 63, 64, 79, 85, 117, 151, 152, 153, 154, 155, 156, 157, 219	104-72-3	284
95-63-6	9, 10, 16, 17, 18, 19, 93, 98, 99, 100, 110, 180, 183, 193, 195, 196, 203, 204, 206, 282	104-87-0	286
95-65-8	230	104-94-9	116, 117
95-69-2	218	105-05-5	229
95-74-9	218	105-60-2	284
95-76-1	71, 118, 225	105-67-9	41, 51, 57, 63, 64, 79, 85, 151, 152, 153, 155, 156, 157, 230
95-77-2	11, 91, 154, 156, 227	105-32-1	234
95-79-4	77, 119, 218	106-35-4	240
95-80-7	77, 119, 223	106-39-8	60, 61, 195, 205, 213
95-82-9	225	106-40-1	71, 118, 213
95-83-0	77, 119	106-42-3	6, 7, 9, 10, 16, 17, 18, 19, 60, 74, 86, 87, 90, 91, 92, 97, 98, 99, 101, 106, 107, 108, 109, 110, 111, 113, 114, 115, 116, 119, 181, 183, 185, 186, 190, 193, 194, 195, 196, 201, 202, 203, 204, 205, 206, 286
95-85-2	154, 208	106-43-4	15, 16, 17, 18, 19, 59, 93, 97, 98, 99, 100, 194, 195, 196, 202, 203, 204, 205, 219, 220
95-87-4	153, 230	106-44-5	55, 56, 63, 64, 79, 85, 117, 150, 151, 152, 153, 154, 155, 156, 157, 192, 246
95-93-2	9, 10, 277	106-46-7	15, 16, 17, 18, 19, 39, 40, 45, 50, 51, 55, 56, 57, 58, 59, 60, 70, 78, 79, 93, 97, 98, 99, 100, 117, 119, 150, 161, 167, 168, 179, 182, 186, 187, 188, 191, 193, 194, 195, 196, 197, 200, 201, 202, 203, 204, 206, 225, 226
95-94-3	70, 78, 84, 117, 161, 180, 189, 194, 276	106-47-8	71, 77, 118, 119, 192, 217
95-95-4	55, 56, 63, 64, 79, 85, 91, 150, 151, 153, 154, 155, 156, 157, 189, 192, 280, 281	106-48-9	11, 85, 88, 117, 153, 154, 156, 157, 219
96-12-8	17, 19, 43, 53, 59, 67, 74, 78, 93, 100, 134, 161, 180, 183, 184, 190, 195, 196, 200, 202, 203, 204, 205, 224	106-49-0	116, 117
96-18-4	17, 19, 53, 57, 58, 59, 74, 91, 93, 100, 118, 183, 184, 195, 196, 199, 200, 201, 202, 203, 205, 281	106-50-3	77, 119
96-22-0	269	106-89-8	74, 76, 199, 200, 233
96-23-1	59, 74, 76, 199, 200, 202, 228	106-93-4	17, 19, 53, 59, 74, 88, 92, 117, 180, 181, 183, 184, 190, 195, 196, 199, 200, 202, 203, 204, 205, 224
96-32-2	36, 37, 96, 105, 106, 184	106-99-0	214
96-33-3	31, 208	107-02-8	40, 61, 74, 75, 81, 102, 178, 197, 199, 207
96-34-4	36, 37, 96, 105, 106, 184	107-04-0	213
96-37-7	8, 187	107-05-1	31, 59, 74, 75, 91, 194, 198, 200, 202, 204, 205, 219
97-00-7	69, 194, 217	107-06-2	17, 39, 40, 50, 57, 58, 59, 74, 88, 91, 92, 117, 178, 181, 183, 184, 186, 187, 188, 191, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 226
107-07-3	59, 74, 76, 82, 104, 194, 199, 200, 202, 217	107-08-8	74, 75, 198, 200, 272
107-10-8		107-12-0	31, 60, 74, 76, 198, 199, 200, 272
107-13-1		107-13-1	31, 40, 61, 62, 74, 75, 81, 102, 178, 197, 199, 208

CAS NUMBER	PAGE	CAS NUMBER	PAGE
107-14-2	31, 217	120-32-1	85, 157
107-18-6	74, 76, 199, 200	120-36-5	28, 29, 38, 46, 73, 81, 94, 105, 121, 122, 123, 132, 144, 145, 228
107-19-7	74, 76, 199, 200	120-47-8	241
107-21-1	9, 82, 104, 178, 235	120-51-4	64, 212
107-22-2	38, 101, 102	120-58-1	76, 131, 190
107-49-3	71, 77, 137, 140	120-62-7	77, 140
107-83-5	6, 111, 193, 206, 246	120-71-8	77, 119, 245
107-87-9	75, 199, 269	120-72-9	168
108-05-4	74, 75, 197, 199, 283	120-82-1	15, 16, 17, 18, 19, 45, 51, 70, 78, 84, 93, 97, 98, 99, 100, 117, 161, 168, 179, 180, 182, 185, 194, 195, 196, 202, 203, 204, 279, 280
108-08-7	6, 111	120-83-2	11, 41, 51, 63, 64, 79, 85, 91, 117, 151, 152, 153, 154, 155, 156, 157, 227
108-10-1	13, 31, 59, 60, 74, 75, 181, 185, 198, 199, 201, 246	121-14-2	44, 51, 55, 56, 57, 68, 78, 119, 150, 157, 161, 168, 177, 179, 182, 189, 231
108-20-3	8, 187	121-17-5	72, 218
108-38-3	7, 16, 17, 18, 19, 60, 74, 86, 87, 90, 91, 92, 97, 98, 99, 101, 106, 107, 108, 109, 113, 114, 115, 116, 119, 181, 183, 185, 186, 190, 193, 194, 195, 196, 201, 202, 203, 204, 206, 284	121-69-7	247
108-39-4	55, 56, 63, 64, 79, 85, 117, 150, 151, 152, 153, 154, 155, 156, 157, 246	121-73-3	68, 117, 194, 218
108-41-8	204, 220	121-75-5	13, 46, 71, 77, 126, 137, 138, 139, 140, 147, 149, 243
108-42-9	71, 118, 217	121-86-8	219
108-43-0	11, 85, 154, 156, 157, 219	121-87-9	71, 118
108-46-3	79, 157, 274	122-14-5	13, 49, 72, 126, 137, 138, 139, 149, 236
108-60-1	45, 51, 69, 78, 79, 104, 157, 158, 161, 167, 179, 213	122-34-9	20, 22, 23, 24, 26, 32, 48, 71, 89, 124, 128, 129, 130, 131, 132, 134, 135, 142, 143, 144, 148, 150, 177, 274
108-67-8	16, 17, 18, 19, 93, 98, 99, 100, 180, 183, 193, 195, 196, 203, 204, 282	122-39-4	77, 116, 117, 119, 126, 157, 190, 232
108-68-9	153, 231	122-42-9	52, 81, 120, 121, 272
108-70-3	70, 84, 93, 100, 194, 204, 280	122-66-7	77, 119, 190, 232
108-86-1	15, 16, 17, 18, 19, 58, 59, 93, 97, 98, 99, 100, 195, 196, 201, 202, 203, 204, 205, 213	123-07-9	85, 153, 156, 157, 235
108-87-2	190	123-19-3	240
108-88-3	5, 6, 7, 8, 9, 10, 13, 16, 17, 18, 19, 40, 50, 60, 74, 86, 87, 90, 91, 92, 97, 98, 99, 101, 106, 107, 108, 109, 110, 111, 113, 114, 115, 116, 119, 181, 183, 185, 186, 187, 190, 193, 194, 195, 196, 198, 200, 201, 202, 203, 204, 205, 206, 278	123-38-6	37, 38, 101, 102, 103, 272
108-90-7	15, 16, 17, 18, 19, 39, 40, 50, 57, 58, 59, 60, 74, 91, 92, 97, 98, 99, 100, 117, 119, 181, 186, 187, 188, 190, 191, 193, 194, 195, 196, 200, 201, 202, 203, 204, 205, 206, 217	123-63-7	75, 197
108-94-1	37, 38, 101, 102, 103, 181, 221	123-72-8	37, 38, 101, 102, 103, 215
108-95-2	41, 51, 63, 64, 79, 85, 117, 151, 152, 153, 155, 156, 157, 270	123-73-9	37, 38, 76, 102, 103, 199, 221
108-98-5	77, 140	123-91-1	60, 74, 75, 178, 188, 190, 192, 197, 198, 199, 200, 232
108-99-6	178	124-10-7	277
109-06-8	74, 75, 77, 79, 119, 198, 200	124-13-0	37, 38, 101, 102, 103, 250
109-66-0	5, 6, 7, 83, 109, 111, 114, 117, 206, 285	124-18-5	5, 6, 8, 9, 10, 83, 86, 87, 107, 108, 109, 110, 111, 112, 113, 114, 115, 117, 182, 284
109-69-3	31	124-19-6	37, 38, 101, 102, 103, 182, 249
109-77-3	74, 76, 199, 200	124-40-3	230
109-79-5	284	124-48-1	15, 31, 39, 50, 58, 59, 74, 88, 92, 117, 180, 183, 186, 187, 188, 192, 193, 194, 195, 196, 198, 199, 200, 201, 202, 203, 204, 206, 224
109-86-4	178, 190, 235	126-33-0	9, 178
109-89-7	229	126-68-1	78, 147, 190
109-99-9	31, 190, 277	126-72-7	77, 82, 140, 142
110-19-0	13, 198	126-73-8	72, 279
110-42-9	182, 223	126-75-0	77, 140, 223
110-43-0	240	126-98-7	31, 60, 74, 76, 198, 199, 200, 244
110-54-3	5, 6, 8, 9, 10, 83, 86, 109, 110, 111, 117, 190	126-99-8	58, 74, 75, 197, 199, 204
110-56-5	18, 40, 50, 61, 91, 197, 205, 226	127-18-4	17, 18, 19, 39, 50, 57, 58, 59, 74, 88, 91, 92, 98, 100, 118, 180, 181, 183, 184, 186, 187, 191, 193, 194, 195, 196, 198, 199, 200, 201, 202, 203, 204, 205, 206, 277
110-57-6	31, 75, 198, 288	127-19-5	178, 190
110-62-3	37, 38, 101, 102, 103, 283	128-37-0	85, 157
110-71-4	7, 8, 9, 178, 187	129-00-0	21, 32, 33, 35, 37, 44, 45, 51, 69, 78, 90, 93, 95, 100, 116, 161, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 182, 188, 273
110-75-8	50, 58, 74, 75, 197, 199, 200, 217	130-15-4	68, 119, 190
110-80-5	181, 190	131-11-3	22, 32, 41, 51, 62, 64, 78, 95, 158, 159, 160, 161, 167, 179, 182, 189, 270
110-82-7	190, 221	131-89-5	63, 64, 79, 152, 155, 156, 157, 222
110-86-1	9, 55, 56, 74, 75, 77, 119, 150, 181, 198, 200, 273	132-32-1	77, 119
111-11-5	250	132-64-9	78, 161, 189, 192, 224
111-42-2	229	132-65-0	224
111-44-4	45, 51, 57, 69, 78, 79, 82, 104, 157, 158, 161, 167, 179, 182, 213	133-06-2	47, 77, 127, 134, 140, 147, 149, 215
111-46-6	82, 104	133-07-3	147, 148, 149, 239
111-65-9	5, 6, 7, 9, 10, 83, 86, 107, 108, 109, 110, 111, 112, 113, 114, 115, 117, 285	133-53-9	85, 156, 157
111-71-7	37, 38, 101, 102, 103, 240	133-90-4	29, 38, 105, 122, 144, 216
111-82-0	182, 233	134-32-7	77, 119, 189
111-84-2	5, 6, 83, 86, 107, 108, 109, 110, 112, 113, 115, 117, 206, 285	134-62-3	53, 130, 222
111-85-3	219	135-01-3	229
111-87-5	182, 250	135-23-9	190
111-91-1	45, 51, 69, 78, 104, 157, 158, 161, 168, 179, 182, 213	135-98-8	16, 17, 18, 19, 93, 98, 99, 100, 180, 194, 195, 196, 203, 204, 287
112-31-2	37, 38, 101, 102, 103, 223	137-17-7	77, 119, 282
112-40-3	5, 6, 8, 9, 10, 83, 86, 107, 108, 109, 110, 111, 112, 113, 114, 115, 117, 284	137-26-8	278
112-56-1	243	137-30-4	283
112-61-8	249	139-40-2	23, 48, 89, 128, 129, 130, 131, 143, 148, 150, 272
112-95-8	5, 6, 8, 9, 10, 83, 86, 107, 108, 109, 110, 111, 112, 113, 114, 115, 284	140-41-0	52, 121
113-48-4	23, 129, 243	140-56-7	235
114-26-1	34, 52, 81, 120, 121, 127, 272	140-57-8	78, 147, 189, 209
115-29-7	233	140-66-9	96, 154, 287
115-32-2	47, 126, 134, 147, 229	141-43-5	234
115-86-6	22, 23, 34, 72, 128, 169, 173, 282	141-66-2	72, 77, 138, 140, 229
115-90-2	49, 72, 77, 82, 138, 139, 140, 142, 236	141-78-6	13, 75, 181, 198, 199, 234
116-06-3	34, 81, 120, 121, 126, 208	141-93-5	229
116-29-0	127, 277	142-28-9	17, 88, 92, 183, 184, 195, 196, 199, 202, 203, 204, 228
116-54-1	36, 37, 96, 105, 106, 184	142-82-5	5, 6, 9, 10, 83, 86, 107, 108, 109, 110, 111, 113, 115, 117, 193, 284
117-18-0	69, 275	143-50-0	78, 147, 189, 216
117-80-6	225	145-73-3	233
117-81-7	22, 32, 33, 41, 51, 64, 78, 95, 157, 158, 159, 160, 161, 167, 179, 182, 188, 271	148-79-8	54, 127, 278
117-84-0	22, 41, 51, 64, 78, 95, 157, 158, 159, 160, 161, 168, 179, 182, 189, 271	149-57-5	182
118-56-9	282	150-50-5	22, 48, 49, 72, 82, 128, 138, 139, 140, 142, 244
118-58-1	212	150-68-5	52, 81, 82, 118, 120, 121, 122, 247
118-60-5	235	156-59-2	17, 31, 88, 91, 92, 117, 183, 184, 186, 190, 194, 195, 196, 198, 199, 202, 203, 204, 205, 283
118-74-1	20, 24, 25, 26, 32, 33, 45, 51, 55, 56, 57, 67, 68, 70, 78, 84, 89, 97, 117, 129, 131, 132, 134, 135, 137, 140, 143, 144, 150, 158, 161, 163, 168, 179, 180, 182, 189, 240	156-60-5	17, 31, 39, 50, 58, 59, 74, 88, 91, 92, 117, 183, 184, 186, 187, 190, 194, 195, 196, 199, 200, 201, 202, 203, 204, 205, 206, 288
118-79-6	11, 41, 64, 90, 151, 152, 279	189-55-9	116, 170, 171, 172, 224
118-91-2	88	189-64-0	116, 170, 171, 172, 224
119-12-0	273	191-07-1	221
119-33-5	94, 155	191-24-2	21, 32, 35, 37, 44, 45, 51, 69, 78, 84, 90, 93, 95, 100, 116, 161, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 182, 189, 212
119-64-2	8, 9, 178, 277	191-30-0	116, 171, 172, 224
119-90-4	76, 82, 118, 131, 287	192-65-4	78, 116, 161, 170, 171, 172, 224
119-93-7	76, 82, 118, 131, 287		
120-12-7	21, 32, 33, 35, 37, 44, 45, 51, 69, 78, 90, 93, 95, 100, 161, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 182, 189, 209		

CAS NUMBER	PAGE	CAS NUMBER	PAGE
192-97-2	172, 212	576-24-9	11, 85, 91, 154, 156, 157, 227
193-39-5	21, 32, 33, 35, 37, 44, 45, 51, 69, 78, 84, 90, 93, 95, 100, 116, 161, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 189, 241	576-26-1	153, 182, 230, 231
194-59-2	170	577-19-5	67, 71, 214
198-55-0	159, 168, 170, 172, 182, 269	581-89-5	248
205-82-3	32, 33, 170, 171, 173, 212	583-78-8	11, 85, 91, 154, 156, 157, 227
205-99-2	21, 35, 37, 44, 45, 51, 69, 78, 84, 90, 93, 95, 100, 116, 161, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 182, 189, 212	584-79-2	208
206-44-0	21, 35, 37, 44, 45, 51, 69, 78, 84, 90, 93, 95, 100, 161, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 182, 189, 238	584-84-9	76, 131
207-08-9	21, 32, 33, 35, 37, 44, 45, 51, 69, 78, 84, 90, 93, 95, 100, 116, 161, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 182, 189, 212	590-86-3	243
208-96-8	21, 32, 33, 35, 37, 44, 45, 51, 69, 78, 90, 100, 161, 167, 168, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 189, 207	591-35-5	11, 91, 154, 156, 227
213-46-7	271	591-78-6	10, 31, 74, 75, 115, 178, 190, 199, 201, 241
214-17-5	212	593-45-3	5, 6, 8, 9, 10, 83, 86, 107, 108, 109, 110, 111, 112, 113, 114, 115
215-58-7	21, 173, 178	593-49-7	6, 83, 108, 112
217-59-4	282	594-20-7	17, 92, 183, 184, 195, 196, 202, 203, 204, 205, 228
218-01-9	21, 32, 33, 35, 37, 44, 45, 51, 69, 78, 90, 100, 161, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 189, 207	598-31-2	74, 75, 197, 199
224-42-0	78, 161, 170, 189, 224	598-72-1	214
226-36-8	170, 223	598-99-2	36, 37, 96, 105, 106, 184
297-78-9	242	600-05-5	36, 105, 183, 224
297-97-2	49, 72, 78, 137, 138, 147, 189	602-60-8	248
298-00-0	13, 46, 48, 49, 72, 78, 82, 89, 121, 127, 129, 138, 139, 140, 142, 147, 149, 189, 268	602-87-9	78, 161, 168
298-02-2	49, 72, 78, 82, 138, 139, 140, 142, 147, 189, 270	603-71-4	248
298-03-3	77, 140	606-20-2	44, 51, 68, 78, 119, 157, 161, 167, 179, 182, 189, 231
298-04-4	22, 46, 49, 72, 78, 82, 128, 138, 139, 140, 142, 147, 149, 189, 232	607-57-8	248
298-46-4	148	608-27-5	225
299-84-3	48, 49, 72, 138, 139, 140, 142, 236	608-31-1	225
300-76-5	48, 49, 72, 77, 82, 139, 140, 142, 247	608-33-3	11
301-12-2	126, 223	608-73-1	240
302-17-0	74, 75, 197, 199, 216	608-93-5	70, 78, 84, 117, 161, 180, 189, 269
309-00-2	20, 27, 32, 42, 43, 47, 51, 65, 66, 67, 77, 84, 89, 116, 123, 124, 129, 131, 133, 135, 136, 137, 140, 141, 142, 143, 144, 146, 163, 177, 208	609-19-8	91, 154, 281
311-45-5	268	609-89-2	94, 155
314-40-9	22, 23, 53, 81, 120, 128, 129, 130, 150, 213	610-39-9	231
315-18-4	52, 76, 81, 120, 121, 131	610-40-2	69
319-84-6	25, 27, 42, 43, 47, 51, 65, 66, 67, 70, 77, 84, 89, 116, 123, 129, 133, 135, 136, 137, 141, 142, 143, 144, 146, 163, 208	611-06-3	69, 226
319-85-7	25, 27, 42, 43, 47, 51, 57, 65, 66, 67, 70, 77, 84, 89, 116, 124, 129, 133, 135, 136, 137, 141, 142, 143, 144, 146, 163, 212	611-14-3	10, 110, 285
319-86-8	24, 25, 27, 42, 43, 47, 51, 65, 66, 67, 70, 77, 84, 129, 132, 133, 135, 136, 137, 141, 142, 143, 144, 146, 223	615-58-7	11, 62, 85, 94, 155, 224
321-38-0	69, 82, 238	615-59-8	62, 206, 224
321-60-8	69, 79, 152, 180, 238	615-74-7	85, 157
327-98-0	49, 72, 138, 139, 140, 142, 280	618-62-2	69, 226
329-71-5	94, 155	618-80-4	94, 155
330-54-1	52, 81, 82, 118, 120, 121, 122, 131, 144, 148, 150, 232	618-87-1	231
330-55-2	52, 81, 82, 118, 120, 121, 126, 131, 144, 148, 150, 243	620-14-4	10, 110, 284
333-41-5	13, 23, 46, 48, 49, 72, 126, 129, 130, 138, 139, 140, 142, 147, 149, 223	620-17-7	235
348-51-6	18, 184, 218	621-64-7	42, 51, 76, 79, 118, 157, 158, 168, 179, 182, 185, 191, 247
352-33-0	218	622-96-8	286
354-58-5	281, 282	626-39-1	70
363-72-4	50, 185, 205, 269	626-43-7	225
367-12-4	52, 62, 64, 151, 152, 238	628-89-7	82, 104
434-90-2	80, 223	629-50-5	6, 8, 10, 83, 108, 111, 112, 114, 285
438-22-2	283	629-59-4	5, 6, 8, 10, 83, 86, 107, 108, 109, 110, 111, 112, 113, 114, 285
460-00-4	31, 50, 190, 191, 195, 205, 214	629-62-9	6, 8, 83, 108, 109, 111, 112, 113, 114, 285
462-06-6	10, 18, 31, 50, 60, 61, 75, 92, 97, 185, 205, 238	629-78-7	6, 8, 83, 108, 109, 112, 114, 284
465-73-6	47, 67, 77, 134, 136, 190, 242	629-92-5	6, 83, 107, 108, 112, 285
470-90-6	13, 72, 77, 121, 126, 130, 138, 139, 140, 149, 216	629-94-7	6, 83, 108, 109, 112
496-11-7	241	629-97-0	6, 9, 83, 86, 107, 108, 110, 111, 112, 113, 115, 284
500-28-7	220	629-99-2	6, 83, 108, 112, 285
510-15-6	24, 25, 26, 43, 67, 78, 126, 132, 134, 135, 142, 144, 147, 189, 217	630-01-3	6, 9, 83, 86, 107, 108, 110, 111, 112, 113, 115, 284
512-56-1	77, 140	630-02-4	5, 6, 8, 9, 83, 86, 107, 108, 109, 110, 111, 112, 113, 114, 285
513-85-9	182	630-03-5	6, 83, 108, 112
513-88-2	31, 180, 181, 228	630-04-6	6, 83, 108, 112
523-31-9	65, 161	630-05-7	6, 83, 108, 112
524-42-5	69	630-06-8	5, 6, 8, 9, 83, 86, 107, 108, 109, 110, 111, 112, 113, 114, 285
526-73-8	183, 204, 282	630-07-9	6, 83, 108, 112
527-20-8	269	630-20-6	17, 57, 58, 59, 74, 92, 183, 184, 195, 196, 200, 201, 202, 203, 276
527-53-7	278	631-64-1	35, 36, 96, 105, 106, 183
528-29-0	69, 78, 117, 161, 231	634-66-2	70, 84, 180, 276
533-74-4	222	634-90-2	70, 84, 180, 276
534-52-1	41, 51, 63, 64, 79, 94, 151, 152, 153, 155, 156, 157, 177, 189, 245	634-93-5	71, 118
535-89-7	121, 221	636-30-6	71, 118, 279
536-90-3	116, 117	637-92-3	8, 187, 235
540-36-3	60, 61, 73, 75, 92, 97, 184, 185, 187, 230	638-36-8	6, 83, 112, 271
540-84-1	9, 10, 115, 188, 193, 206	638-67-5	6, 83, 108, 112
541-73-1	15, 16, 17, 18, 19, 39, 40, 45, 50, 51, 58, 59, 60, 70, 78, 79, 93, 97, 98, 99, 100, 117, 119, 161, 168, 179, 182, 186, 187, 193, 194, 195, 196, 200, 201, 202, 203, 204, 206, 225, 226	638-68-6	6, 9, 83, 86, 107, 108, 111, 112, 113, 115, 285
542-75-6	228	639-58-7	237
542-76-7	74, 76, 199, 200	640-15-3	278
544-10-5	59, 202	644-64-4	231
544-76-3	5, 6, 8, 9, 10, 83, 86, 107, 108, 109, 110, 111, 112, 113, 114, 284	646-31-1	5, 6, 8, 9, 83, 86, 107, 108, 109, 110, 111, 112, 113, 114, 285
544-85-4	5, 6, 8, 9, 83, 86, 107, 108, 109, 110, 112, 113, 114, 284	672-99-1	34, 119, 214
545-06-2	180, 181	680-31-9	71, 77, 140
553-82-2	36, 105	683-18-1	224
554-00-7	225	694-80-4	213
554-84-7	94, 155	700-38-9	94, 155
555-37-3	52, 81, 120, 121, 248	709-98-8	52, 119, 272
556-88-7	248	725-00-8	37, 80, 101, 103, 104, 272
557-59-5	277	731-27-1	127, 279
563-12-2	46, 72, 77, 126, 137, 138, 140, 147, 149, 234	732-11-6	49, 72, 77, 127, 137, 138, 140, 270
563-58-6	17, 92, 183, 184, 195, 196, 203, 204, 205, 228	741-58-2	53, 211
573-56-8	94, 155	759-94-4	23, 53, 120, 128, 233
575-43-9	230	764-41-0	59, 74, 201, 202

CAS NUMBER	PAGE	CAS NUMBER	PAGE
900-95-8	237	1912-26-1	282
918-00-3	181	1918-00-9	28, 29, 38, 46, 73, 81, 105, 121, 122, 123, 132, 144, 145, 224
919-86-8	223	1918-02-1	28, 29, 30, 38, 55, 105, 121, 122, 144, 146, 271
924-16-3	75, 76, 118, 198	1918-13-4	220
929-77-1	233	1918-16-7	23, 24, 25, 26, 43, 81, 120, 128, 130, 132, 134, 135, 144, 272
930-55-2	76, 118	1918-18-9	52, 121, 275
933-75-5	11, 85, 91, 94, 154, 155, 156, 157, 281	1921-70-6	6, 83, 112
933-78-8	85, 91, 151, 154, 156, 157, 281	1928-37-6	28, 29, 30, 46, 73, 94, 121, 124, 125, 145, 278
935-95-5	63, 64, 85, 151, 154, 156, 157, 277	1928-38-7	28, 29, 30, 46, 55, 73, 94, 122, 124, 125, 145, 146, 149, 233
944-22-9	49, 72, 137, 138, 239	1928-43-4	81, 123
950-35-6	22, 127, 128, 268	1929-73-3	81, 123
950-37-8	126, 146, 245	1929-77-7	22, 23, 53, 120, 128, 129, 283
957-51-7	23, 128, 232	1929-88-0	212
958-60-1	101, 103, 215	1967-16-4	216
959-98-8	25, 27, 42, 43, 47, 51, 65, 66, 67, 77, 84, 89, 124, 126, 133, 135, 136, 137, 141, 142, 146, 148, 163, 233	1982-47-4	81, 120, 150, 220
961-11-5	48, 77, 137, 140, 142	1982-49-6	52, 81, 82, 118, 120, 121, 274
994-05-8	187, 247	2008-41-5	23, 53, 120, 129, 215
999-81-5	217	2008-58-4	225
1007-28-9	130, 143, 148, 150, 210	2014-83-7	70
1014-69-3	130, 223	2032-59-9	52, 81, 120, 121, 208
1014-70-6	22, 48, 128, 130, 275	2032-65-7	34, 52, 81, 119, 120, 121, 126, 245
1019-57-4	37, 80, 101, 102, 103, 104, 207	2037-26-5	89, 91, 100, 191, 278
1022-22-6	286	2050-67-1	80, 162, 177, 251, 252, 253, 261
1024-57-3	20, 25, 27, 32, 42, 43, 47, 51, 55, 56, 65, 66, 67, 77, 84, 89, 123, 129, 131, 133, 135, 136, 137, 140, 141, 142, 143, 146, 150, 163, 177, 191, 240	2050-68-2	251, 252, 255, 262
1031-07-8	25, 27, 42, 43, 47, 51, 65, 66, 67, 77, 126, 133, 135, 136, 137, 141, 142, 143, 144, 146, 233	2051-24-3	12, 14, 28, 67, 68, 80, 146, 162, 164, 177, 250, 251, 257, 265
1066-51-9	209	2051-60-7	12, 33, 68, 80, 162, 164, 165, 166, 177, 250, 252, 253, 260
1071-83-6	35, 239	2051-61-8	251, 252, 257, 264
1072-85-1	60, 61, 91	2051-62-9	251, 253, 258, 265
1076-43-3	211	2057-84-3	37, 80, 101, 102, 103, 104, 283
1081-15-8	37, 80, 101, 102, 103, 104, 239	2074-05-7	37, 80, 102, 104, 240
1085-98-9	126, 225	2104-64-5	46, 71, 77, 126, 137, 140, 233
1113-02-6	126, 250	2104-96-3	13, 139, 149, 214
1114-71-2	22, 53, 120, 128, 268	2136-79-0	28, 29, 121, 122, 144, 220
1120-21-4	5, 6, 8, 83, 108, 109, 110, 112, 114, 117, 182, 285	2136-99-4	257, 264
1120-28-1	233	2163-68-0	210
1120-36-1	8, 114	2164-08-1	130, 243
1134-23-2	22, 53, 120, 128, 221	2164-17-2	52, 81, 120, 121, 238
1146-65-2	79, 170, 172, 174, 177, 188, 248	2176-98-9	278
1157-84-2	80, 101, 103, 104, 211	2179-25-1	127, 245
1163-19-5	223	2199-69-1	31, 226
1194-65-6	130, 225	2212-67-1	23, 53, 120, 129, 247
1330-20-7	13, 198, 283	2225-40-3	28, 29, 30, 122, 125
1420-07-1	232	2227-13-6	278
1441-02-7	269	2227-17-0	229
1461-22-9	275	2234-13-1	249
1464-53-5	74, 76, 199, 200	2245-38-7	282
1476-11-5	75, 198	2256-01-1	80, 103, 104, 243
1517-22-2	33, 34, 79, 169, 170, 173, 174, 177, 188, 270	2275-23-2	283
1520-96-3	33, 34, 79, 169, 170, 173, 177, 188, 269	2279-76-7	283
1527-96-4	37, 80, 101, 103, 104, 221	2303-16-4	67, 78, 134, 147, 189, 223
1527-97-5	37, 80, 101, 102, 103, 104, 241	2303-17-5	148, 149, 279
1527-98-6	37, 80, 101, 103, 104, 284	2310-17-0	13, 77, 139, 140, 270
1563-66-2	34, 52, 81, 120, 121, 126, 148, 215	2312-35-8	127, 272
1567-89-1	80, 101, 102, 103, 104, 207	2381-21-7	246
1570-64-5	85, 156, 157	2385-85-5	47, 77, 129, 134, 135, 136, 247
1576-67-6	230	2423-71-4	94, 155
1582-09-8	23, 24, 25, 26, 47, 52, 69, 76, 89, 127, 128, 129, 131, 132, 134, 135, 144, 146, 148, 149, 177, 282	2425-06-1	77, 140, 147, 215
1589-62-4	37, 80, 104, 221	2436-73-9	46, 94, 125, 145, 243
1610-17-9	23, 48, 129, 130, 210	2437-79-8	12, 33, 162, 164, 165, 258, 266
1610-18-0	22, 48, 128, 130, 271	2439-01-2	216
1634-04-4	7, 8, 31, 61, 116, 181, 186, 187, 193, 206	2439-10-3	126
1634-78-2	127, 147, 243	2442-49-1	277
1646-87-3	34, 81, 119, 120, 127, 208	2463-84-5	224
1646-88-4	34, 81, 120, 127, 208	2497-06-5	232
1655-42-1	101, 245	2497-07-6	232
1677-87-8	207	2531-84-2	246
1689-83-4	242	2540-82-1	147, 149, 239
1689-84-5	76, 94, 131, 145, 214	2545-59-7	81, 123
1689-99-2	214	2571-00-8	80, 103, 104, 286
1698-60-8	148, 150, 217	2581-34-2	94, 155
1702-17-6	221	2588-03-6	270
1705-85-7	245	2588-04-7	270
1718-51-0	33, 82, 152, 180, 286	2593-15-9	24, 25, 26, 43, 132, 134, 135, 142, 144, 235
1718-52-1	34, 173, 174, 273	2595-54-2	243
1718-53-2	169, 174, 212	2597-03-7	270
1719-03-5	33, 34, 79, 168, 169, 170, 173, 174, 177, 188, 221	2599-11-3	274
1719-06-8	52, 174, 209	2631-37-0	120, 271
1726-77-8	37, 80, 102, 104	2631-40-5	242
1729-67-5	36, 37, 106	2635-10-1	127, 245
1731-86-8	182	2636-26-2	221
1746-81-2	122, 131, 144, 150, 247	2642-71-9	13, 72, 138, 139, 147, 149, 210
1770-80-5	123, 145, 216	2675-77-6	24, 25, 26, 43, 132, 134, 135, 142, 144, 218
1773-44-0	80, 103, 104, 285	2778-96-3	275
1806-26-4	154, 285	2880-05-9	80, 101, 103, 104, 284
1817-73-8	71, 118	2905-67-1	28, 29, 30, 36, 121, 125, 185, 226
1825-21-4	28, 29, 30, 121, 124, 125, 146, 269	2921-88-2	13, 24, 25, 48, 49, 72, 126, 132, 135, 138, 139, 140, 142, 144, 147, 149, 220
1825-31-6	70	2974-90-5	254, 262
1836-75-5	147, 248	2974-92-7	251, 252, 254, 261
1861-32-1	24, 25, 26, 28, 29, 30, 42, 121, 122, 124, 125, 132, 133, 134, 135, 142, 144, 220	3017-95-6	10, 17, 40, 50, 184, 197, 205, 213
1861-40-1	23, 52, 69, 128, 146, 211	3018-12-0	180, 181
1868-53-7	191	3060-89-7	122, 131, 144, 148, 150, 247
1888-71-7	78, 161, 190	3114-55-4	73, 75, 92, 97, 184, 185, 187, 217
1897-45-6	24, 25, 26, 42, 126, 132, 133, 134, 135, 142, 144, 147, 149, 177, 219	3196-15-4	245
1910-42-5	35, 268	3209-22-1	69, 226
1912-24-9	20, 22, 23, 24, 26, 32, 48, 71, 89, 116, 124, 128, 129, 130, 131, 132, 134, 135, 142, 143, 144, 148, 150, 177, 210	3222-05-7	36, 37, 106, 184

CAS NUMBER	PAGE	CAS NUMBER	PAGE
3386-33-2	191, 219	11096-82-5	12, 21, 25, 27, 44, 48, 66, 68, 146, 163, 209, 210
3397-62-4	210	11097-69-1	12, 21, 25, 44, 66, 146, 209, 210
3424-82-6	65, 84, 89, 116, 129, 133, 137, 143, 163, 286	11100-14-4	209, 210
3531-19-9	71, 118	11104-28-2	21, 25, 43, 47, 66, 209, 210
3567-62-2	228	11141-16-5	21, 43, 47, 66, 209, 210
3674-09-7	228	12672-29-6	21, 25, 44, 48, 66, 209, 210
3689-24-5	71, 77, 137, 140, 189, 275	12674-11-2	20, 25, 43, 47, 66, 68, 163, 209, 210
3691-35-8	219	13029-08-8	251, 253, 258, 265
3697-24-3	171, 245	13031-39-5	219
3734-48-3	216	13067-93-1	221
3735-33-9	127	13071-79-9	23, 46, 72, 77, 129, 137, 138, 140, 149, 177, 276
3761-41-9	127, 237	13127-88-3	270
3761-42-0	127, 236	13171-21-6	72, 77, 138, 140, 147, 270
3766-60-7	122, 215	13194-48-4	23, 48, 49, 72, 126, 128, 138, 139, 140, 142, 149, 234
3766-81-2	236	13250-98-1	169, 174, 224
3813-05-6	211	13356-08-6	127, 236
3855-82-1	75, 79, 92, 97, 170, 177, 185, 188, 226	13360-45-7	216
3878-19-1	239	13457-18-6	273
3970-40-9	219	13593-03-8	274
4165-60-0	152, 180, 248	13654-09-6	250
4165-61-1	209	13684-63-4	270
4165-62-2	63, 151, 152, 270	14086-35-2	127
4181-95-7	5, 6, 8, 9, 83, 86, 87, 107, 108, 109, 110, 111, 112, 113, 114, 115	14143-55-6	124
4247-02-3	241	14167-59-0	6, 83, 86, 107, 108, 112, 113, 115
4482-55-7	52, 121	14214-32-5	229
4525-75-1	219	14255-88-0	235
4658-28-0	211	14437-17-3	216
4824-78-6	149, 214	14484-64-1	237
4841-20-7	28, 29, 30, 46, 55, 73, 94, 122, 124, 125, 145, 146, 149, 236	14816-18-3	270
4901-51-3	63, 64, 85, 91, 151, 154, 155, 156, 157, 277	15067-26-2	33, 34, 79, 169, 170, 173, 174, 177, 188, 207
4920-77-8	94, 155	15165-67-0	228
5074-71-5	33, 34, 188, 223	15299-99-7	22, 52, 119, 128, 248
5077-73-6	101, 103	15302-91-7	127
5103-71-9	20, 25, 26, 32, 67, 129, 130, 132, 135, 137, 142, 144, 146, 283	15310-01-7	211
5103-73-1	20, 129, 130, 284	15545-48-9	122, 131, 144, 148, 150, 220
5103-74-2	20, 25, 26, 32, 67, 129, 130, 132, 135, 137, 142, 144, 146, 287	15862-07-4	12, 13, 33, 162, 164, 165, 251, 252, 258, 265
5131-24-8	232	15950-66-0	91, 151, 154
5131-60-2	77, 119	15968-05-5	259, 266
5221-53-4	230	15972-60-8	20, 23, 24, 26, 32, 116, 129, 130, 131, 132, 134, 135, 140, 142, 148, 208
5234-68-4	23, 129, 216	16118-49-3	148, 150, 215
5278-95-5	35, 36, 105, 183	16605-91-7	12, 33, 68, 164, 165, 166, 251, 253, 258, 266
5344-82-1	82, 118	16606-02-3	12, 14, 68, 80, 162, 165, 166, 167, 177, 251, 253, 258, 265
5393-75-9	11, 156, 281	16655-82-6	34, 81, 119, 120, 126, 215
5445-17-0	184, 245	16672-87-0	127
5522-43-0	249	16752-77-5	34, 52, 81, 82, 120, 121, 127, 142, 245
5589-96-8	35, 36, 96, 105, 106, 183	17040-19-6	126, 147, 223
5598-13-0	13, 48, 49, 72, 126, 138, 139, 140, 149, 220	17060-07-0	191, 226
5836-10-2	43, 134, 219	17109-49-8	233
5902-51-2	22, 53, 128, 130, 276	17606-31-4	211
5915-41-3	48, 89, 127, 129, 130, 131, 143, 144, 148, 150, 276	17640-02-7	29, 30, 36, 37, 46, 73, 96, 106, 124, 125, 146, 184, 222
6099-79-2	28, 29, 30, 46, 73, 121, 124, 125, 146, 185, 232	17647-74-4	232
6108-10-7	84	17700-09-3	69
6164-98-3	216	17804-35-2	81, 120
6190-65-4	130, 131, 143, 144, 148, 150, 210	17847-51-7	227
6341-97-5	227	17924-92-4	283
6385-62-2	35, 232	18181-70-9	242
6482-26-4	36, 37, 96, 105, 106, 184	18181-80-1	126, 147, 214
6552-12-1	127	18259-05-7	254, 261
6552-13-2	127	18625-12-2	28, 29, 30, 46, 73, 94, 122, 124, 125, 145, 222
6596-40-3	269	18691-97-9	122, 131, 144, 148, 150, 244
6597-78-0	28, 29, 30, 46, 73, 122, 124, 125, 224	18708-70-8	69
6639-30-1	180	19044-88-3	54, 250
6923-22-4	71, 77, 82, 126, 137, 140, 142, 247	19406-51-0	283
6959-48-4	77, 119	19666-30-9	23, 128, 148, 149, 250
6988-21-2	120, 232	19719-28-9	29, 30, 73, 124, 132, 151, 228
7005-72-3	45, 51, 69, 78, 104, 157, 158, 161, 179, 182, 189, 219	19937-59-8	122, 131, 144, 150, 247
7012-37-5	12, 14, 84, 89, 162, 163, 164, 165, 167, 251, 252, 258, 265	20428-74-4	36, 37, 96, 105, 106, 184
7085-19-0	38, 46, 73, 81, 94, 105, 122, 123, 132, 145, 244	20428-75-5	36, 37, 106, 184
7098-22-8	5, 8, 9, 83, 109, 110, 114, 115	20428-76-6	36, 37, 106, 184
7194-84-5	6, 83, 112	21087-64-9	23, 24, 26, 53, 129, 130, 132, 134, 148, 247
7194-85-6	6, 83, 86, 107, 108, 112, 113, 115, 285	21609-90-5	72, 77, 138, 140, 243
7194-86-7	6, 83, 112, 285	21725-46-2	24, 26, 89, 129, 130, 131, 132, 134, 144, 148, 150, 221
7286-69-3	89, 129, 130, 131, 144, 148, 274	22212-55-1	82, 118
7286-84-2	29, 30, 124, 125	22244-92-6	22, 126, 128, 235
7287-19-6	23, 48, 121, 128, 130, 148, 150, 272	22248-79-9	23, 49, 72, 129, 139, 140, 277
7291-22-7	273	22781-23-3	54, 81, 120, 211
7421-93-4	25, 26, 27, 42, 43, 47, 51, 65, 66, 67, 77, 123, 133, 135, 136, 137, 141, 142, 143, 146, 233	23103-98-2	127, 271
7496-02-8	248	23135-22-0	34, 52, 81, 120, 121, 127, 250
7696-12-0	127, 277	23184-66-9	23, 26, 129, 132, 214
7700-17-6	72, 77, 138, 140	23399-90-8	11, 156, 281
7704-34-9	159, 182	23505-41-1	271
7732-18-5	5	23560-59-0	240
7786-34-7	13, 23, 48, 49, 72, 77, 128, 137, 139, 140, 142, 177, 247	23564-05-8	127, 278
8001-30-7	159, 182	23564-06-9	278
8001-35-2	20, 24, 42, 47, 56, 65, 149, 150, 279	23844-56-6	46, 94, 125, 145
8003-34-7	273	23947-60-6	127
8042-47-5	87, 88, 111, 113, 114	23950-58-5	23, 77, 119, 127, 129, 147, 190, 272
8065-48-3	46, 49, 72, 138, 139, 140, 142, 223	24017-47-8	13, 127, 139, 279
9002-91-9	244	24353-61-5	126
10061-01-5	17, 39, 50, 58, 59, 74, 88, 91, 92, 183, 184, 186, 187, 195, 196, 199, 200, 201, 202, 203, 204, 205, 284	24579-73-5	127, 272
10061-02-6	17, 39, 50, 58, 59, 74, 88, 91, 92, 183, 184, 186, 187, 195, 196, 199, 200, 201, 202, 203, 204, 205, 288	24934-91-6	217
10265-92-6	126, 244	25013-16-5	287
10311-84-9	223	25057-89-0	28, 29, 38, 54, 94, 105, 121, 122, 144, 145, 211
10386-84-2	29, 30, 72, 73, 124, 132, 151, 185, 287	25154-52-3	154, 249
10453-86-8	147, 274	25311-71-1	242
10548-10-4	276	25366-23-8	278
10552-74-6	249	25569-80-6	259, 266
10595-95-6	76, 118	25606-41-1	272
10605-21-7	81, 120, 127, 215	25837-05-2	91, 100, 234
		26002-80-2	270
		26225-79-6	148, 150, 234
		26259-45-0	48, 130, 274

CAS NUMBER	PAGE	CAS NUMBER	PAGE
26399-36-0	23, 52, 69, 128, 146, 271	38444-73-4	256, 264
27208-37-3	171, 222	38444-76-7	258, 265
27304-13-8	129, 135, 286	38444-77-8	258, 265
27314-13-2	23, 129, 249	38444-78-9	255, 263
28044-83-9	84, 89, 129, 137, 144, 163, 239	38444-81-4	80, 177, 257, 265
28159-98-0	242	38444-84-7	165, 257, 264
28165-71-1	227	38444-85-8	257, 265
28249-77-6	278	38444-86-9	258, 265
28434-01-7	213	38444-87-0	258, 265
28553-12-0	161	38444-88-1	258, 265
28772-56-7	213	38444-90-5	258, 265
28994-41-4	85, 156, 157	38444-93-8	258, 265
29082-74-4	180	39184-27-5	278
29091-05-2	69	39196-18-4	82, 142, 278
29104-30-1	212	39300-45-3	78, 147, 231
29232-93-7	127, 147, 271	39485-83-1	253, 260
29973-13-5	234	39515-40-7	222
30043-49-3	150, 234	39635-31-9	95, 165, 166, 167, 256, 264
30124-46-0	227	39635-32-0	253, 261
30125-63-4	148, 150, 276	39635-33-1	254, 261
30125-64-5	148, 276	39635-34-2	255, 263
30525-89-4	268	39635-35-3	255, 263
30560-19-1	126, 207	39765-80-5	20, 32, 129, 130, 135, 142, 288
30614-22-3	127	39807-15-3	250
31218-83-4	13, 139, 149, 272	40186-70-7	256, 263
31508-00-6	12, 14, 80, 89, 162, 163, 164, 165, 166, 167, 177, 251, 252, 254, 261	40186-71-8	12, 33, 164, 165, 257, 264
31972-43-7	127, 235	40186-72-9	68, 80, 162, 166, 177, 251, 252, 257, 265
31972-44-8	127, 235	40487-42-1	23, 69, 89, 127, 128, 129, 148, 268
32598-10-0	68, 80, 166, 177, 252, 253, 259, 266	40596-69-8	245
32598-11-1	259, 267	41198-08-7	127, 271
32598-12-2	259, 267	41394-05-2	130, 148, 150, 244
32598-13-3	95, 165, 166, 167, 252, 253, 259, 267	41411-61-4	255, 262
32598-14-4	95, 162, 165, 166, 167, 250, 252, 253, 261	41411-62-5	255, 263
32690-93-0	259, 267	41411-63-6	256, 263
32774-16-6	95, 165, 166, 167, 256, 263	41411-64-7	257, 264
32809-16-8	127, 147, 149, 271	41464-39-5	12, 14, 68, 80, 162, 165, 166, 167, 177, 251, 253, 258, 266
33025-41-1	259, 266	41464-40-8	80, 177, 258, 266
33089-61-1	126, 209	41464-41-9	259, 266
33089-74-6	127	41464-42-0	259, 267
33091-17-7	257, 264	41464-43-1	259, 266
33146-45-1	253, 260	41464-46-4	259, 267
33213-65-9	25, 27, 42, 43, 47, 51, 65, 66, 67, 77, 84, 124, 126, 133, 135, 136, 137, 141, 142, 144, 146, 148, 233	41464-47-5	258, 266
33245-39-5	76, 131, 237	41464-48-6	260, 267
33284-50-3	252, 253, 259, 267	41464-49-7	259, 266
33284-52-5	260, 267	41464-51-1	260, 268
33284-53-6	259, 266	41483-43-6	126, 214
33284-54-7	259, 266	41814-78-2	23, 53, 129, 130, 282
33543-31-6	245	42509-80-8	242
33629-47-9	69, 215	42576-02-3	212
33693-04-8	148, 276	42740-50-1	257, 264
33820-53-0	23, 52, 69, 128, 146, 242	42874-03-3	23, 128, 250
33979-03-2	14, 255, 263	43121-43-3	13, 23, 53, 127, 128, 130, 139, 147, 149, 279
34014-18-1	22, 81, 120, 128, 275	50471-44-8	89, 121, 127, 129, 137, 148, 283
34123-59-6	122, 131, 144, 148, 150, 242	50512-35-1	126
34205-21-5	148, 150, 230	50563-36-5	230
34256-82-1	130, 207	50594-66-6	28, 29, 38, 105, 121, 122, 144, 207
34643-46-4	49, 72, 127, 138, 139, 140, 142, 273	50594-67-7	124
34681-10-2	215	51218-45-2	23, 24, 26, 121, 129, 130, 131, 132, 134, 143, 144, 148, 149, 150, 247
34883-39-1	252, 253, 260, 267	51218-49-6	271
34883-41-5	251, 252, 255, 262	51235-04-2	23, 53, 129, 130, 131, 144, 241
34883-43-7	252, 253, 260, 267	51338-27-3	229
35065-27-1	12, 14, 68, 84, 89, 162, 163, 164, 165, 166, 167, 251, 252, 253, 262	51630-58-1	127, 237
35065-28-2	12, 14, 68, 80, 84, 89, 162, 163, 164, 165, 166, 167, 177, 251, 252, 254, 262	51908-16-8	162, 167, 255
35065-29-3	12, 14, 68, 80, 84, 89, 95, 162, 163, 164, 165, 166, 167, 177, 251, 252, 256, 264	52315-07-8	126, 147, 149, 222
35065-30-6	14, 68, 80, 95, 162, 165, 166, 167, 177, 251, 252, 256, 263	52645-53-1	24, 25, 26, 42, 127, 132, 133, 134, 135, 142, 144, 149, 269
35256-85-0	148, 275	52663-58-8	259, 266
35367-38-5	126, 229	52663-59-9	258, 265
35400-43-2	49, 72, 139, 140, 142, 275	52663-60-2	260, 267
35554-44-0	126, 241	52663-61-3	260, 267
35572-78-2	209	52663-62-4	260, 267
35575-96-3	210	52663-63-5	68, 162, 166, 167, 255, 262
35693-92-6	12, 14, 146, 258, 265	52663-64-6	256, 263
35693-99-3	12, 14, 68, 80, 84, 89, 162, 163, 164, 165, 166, 167, 177, 251, 253, 259, 266	52663-65-7	256, 263
35694-04-3	254, 262	52663-66-8	254, 262
35694-06-5	254, 262	52663-67-9	256, 263
35694-08-7	12, 14, 80, 84, 162, 164, 165, 177, 251, 252, 257, 264	52663-68-0	68, 80, 162, 166, 167, 177, 251, 252, 256, 264
36559-22-5	258, 266	52663-69-1	68, 162, 166, 167, 256, 264
36734-19-7	126, 146, 242	52663-70-4	162, 167, 256, 263
37019-18-4	274	52663-71-5	12, 33, 164, 165, 256, 263
37324-23-5	209, 210	52663-72-6	95, 165, 166, 167, 256, 263
37680-65-2	12, 14, 68, 80, 162, 165, 166, 167, 177, 251, 252, 256, 263	52663-73-7	257, 264
37680-66-3	256, 263	52663-74-8	256, 263
37680-68-5	258, 265	52663-75-9	257, 264
37680-69-6	251, 253, 258, 265	52663-76-0	257, 264
37680-73-2	12, 14, 68, 80, 84, 89, 162, 163, 164, 165, 166, 167, 177, 250, 252, 253, 260	52663-77-1	257, 265
37764-25-3	225	52663-78-2	251, 252, 257, 264
38260-54-7	149, 235	52663-79-3	257, 265
38379-99-6	162, 167, 260, 268	52704-70-8	254, 262
38380-01-7	162, 167, 260, 268	52712-04-6	68, 166, 255, 262
38380-02-8	68, 166, 260, 267	52712-05-7	162, 256, 264
38380-03-9	68, 162, 166, 167, 253, 261	52744-13-5	254, 262
38380-04-0	12, 14, 162, 165, 167, 251, 252, 255, 262	52756-22-6	237
38380-05-1	254, 262	52888-80-9	273
38380-07-3	80, 165, 167, 177, 251, 252, 254, 262	52918-63-5	126, 147, 148, 149, 223
38380-08-4	95, 165, 166, 167, 255, 263	53112-28-0	127, 273
38411-22-2	162, 254, 262	53469-21-9	12, 21, 25, 43, 48, 66, 146
38411-25-5	256, 263	53494-70-5	20, 26, 47, 67, 77, 123, 136, 141, 146, 233
		53555-66-1	258, 265
		53780-34-0	244
		54230-22-7	259, 266
		55179-31-2	126, 147, 213
		55215-17-3	260, 267

CAS NUMBER	PAGE	CAS NUMBER	PAGE
55215-18-4	254, 262	69782-90-7	95, 165, 166, 167, 255, 263
55219-65-3	127, 147, 279	69782-91-8	257, 264
55283-68-6	52, 146, 234	69806-34-4	239
55285-14-8	127, 216	69806-50-4	237
55290-64-7	230	70124-77-5	237
55312-69-1	260, 267	70356-09-1	268
55335-06-3	282	70362-41-3	253, 261
55406-53-6	242	70362-45-7	258, 266
55512-33-9	273	70362-46-8	258, 266
55702-45-9	257, 265	70362-47-9	258, 266
55702-46-0	257, 265	70362-48-0	259, 267
55712-37-3	257, 265	70362-49-1	260, 267
55720-44-0	257, 265	70362-50-4	95, 165, 166, 167, 260, 267
55814-41-0	244	70424-67-8	259, 266
56030-56-9	255, 262	70424-68-9	253, 261
56070-16-7	276	70424-69-0	253, 261
56073-10-0	213	70424-70-3	254, 261
56425-91-3	238	70630-17-0	126, 244
56558-16-8	253, 261	71133-14-7	35, 36, 105, 183
56558-17-9	254, 261	71283-80-2	236
56558-18-0	254, 261	71422-67-8	216
57018-04-9	127, 278	71626-11-4	211
57153-17-0	28, 29, 30, 46, 73, 94, 121, 124, 125, 145, 228	71751-41-2	126
57153-18-1	94, 145	72178-02-0	239
57465-28-8	95, 165, 166, 167, 251, 252, 254, 261	72490-01-8	126
57646-30-7	239	73250-68-7	244
57837-19-1	127, 147, 244	73575-52-7	259, 267
57966-95-7	126, 222	73575-54-9	260, 268
57981-02-9	39	73575-55-0	260, 268
58810-48-3	250	73575-56-1	260, 268
59080-37-4	62	73575-57-2	12, 164, 260, 267
59080-39-6	250	74070-46-5	207
59291-64-4	255, 262	74115-24-5	126, 221
59291-65-5	256, 263	74223-64-6	247
59669-26-0	127, 278	74338-23-1	259, 267
59756-60-4	22, 128, 238	74338-24-2	259, 266
60044-24-8	250	74472-33-6	259, 266
60145-20-2	260, 267	74472-34-7	259, 266
60145-21-3	253, 261	74472-35-8	253, 261
60145-22-4	12, 33, 164, 165, 255, 262	74472-36-9	253, 261
60145-23-5	256, 264	74472-37-0	95, 165, 166, 167, 254, 261
60168-88-9	22, 126, 128, 235	74472-38-1	254, 261
60207-31-0	210	74472-39-2	254, 261
60207-90-1	127, 149, 272	74472-40-5	255, 262
60207-93-4	234	74472-41-6	255, 262
60233-24-1	259, 267	74472-42-7	255, 263
60233-25-2	33, 164, 165, 260, 268	74472-43-8	255, 263
61213-25-0	148, 149, 238	74472-44-9	255, 263
61592-45-8	124	74472-45-0	255, 263
61798-70-7	254, 262	74472-46-1	256, 263
61925-86-8	227	74472-47-2	256, 264
61925-87-9	11, 156	74472-48-3	256, 264
61925-88-0	11, 156	74472-49-4	256, 264
61949-76-6	284	74472-50-7	257, 264
61949-77-7	288	74472-51-8	257, 264
62610-77-9	244	74472-52-9	257, 264
62796-65-0	258, 266	74472-53-0	257, 265
62924-70-3	237	74487-85-7	256, 264
63041-77-0	116	74738-17-3	236
63041-90-7	248	75736-33-3	229
63284-71-9	249	76578-14-8	274
63466-71-7	169, 172, 174, 212	76674-21-0	126, 239
64257-84-7	126, 236	76738-62-0	127, 149, 268
64628-44-0	127, 282	76842-07-4	254, 261
64902-72-3	220	77182-82-2	239
65510-44-3	95, 165, 166, 167, 254, 261	77501-90-7	238
65510-45-4	260, 267	77732-09-3	127, 148, 250
65907-30-4	239	78587-05-0	126, 241
66003-55-2	208	79127-80-3	236
66063-05-6	127, 268	79277-27-3	278
66215-27-8	126, 222	79538-32-2	127, 275
66230-04-4	126, 149, 234	79622-59-6	237
66246-88-6	127, 268	79983-71-4	126, 147, 149, 240
66332-96-5	126, 238	80844-07-1	126
66753-07-9	276	81103-79-9	174, 238
66840-71-9	127	81334-34-1	241
66841-25-6	279	81335-37-7	241
67129-08-2	89, 121, 129, 130, 131, 143, 144, 148, 149, 150, 244	81335-77-5	241
67306-00-7	126, 149, 236	81405-85-8	241
67375-30-8	208	81406-37-3	238
67564-91-4	126, 148, 149, 236	81777-89-1	221
67747-09-5	127, 147, 271	82097-50-5	279
68194-04-7	258, 266	82558-50-7	243
68194-05-8	260, 267	82560-54-1	127, 211
68194-06-9	253, 261	82657-04-3	126, 213
68194-07-0	260, 267	83055-99-6	211
68194-08-1	250	83121-18-0	127, 275
68194-09-2	255, 262	83164-33-4	149, 230
68194-10-5	254, 261	83463-62-1	180, 181
68194-11-6	162, 254, 261	83657-24-3	126, 231
68194-12-7	254, 261	84087-01-4	274
68194-13-8	255, 262	84332-86-5	220
68194-14-9	255, 262	84852-15-3	96
68194-15-0	255, 262	85380-74-1	269
68194-16-1	256, 263	85509-19-9	126, 148, 149, 238
68194-17-2	257, 264	86194-41-4	208
68359-37-5	126, 222	86479-06-3	241
68694-11-1	282	87130-20-9	126, 229
69327-76-0	126, 214	87237-48-7	239
69335-90-6	237	87674-68-8	148, 230
69335-91-7	237	88283-41-4	273
69377-81-7	238	88671-89-0	126, 147, 247

CAS NUMBER	PAGE	CAS NUMBER	PAGE
90717-03-6	274	[217487-17-7	243
90982-32-4	217	[219714-96-2	268
91465-08-6	126, 149, 284	[220621-41-0	274
93951-66-7	172, 174, 212	[283594-90-1	127
93951-69-0	169, 172, 174, 238	[285138-81-0	220
93951-73-6	151	[347841-79-6	282
93951-74-7	227	[352431-15-3	244
93951-75-8	231	[358731-29-0	232
93951-79-2	249	[374726-62-2	126
93951-97-4	168, 174, 207	[500008-45-7	126
93951-98-5	174, 212	[658066-35-4	126
93952-01-3	174	[1007459-98-4	215
93952-12-6	270	[1007536-67-5	232
93952-14-8	240	[1219803-39-0	268
94125-34-5	273		
94361-06-5	126		
95266-40-3	282		
95465-99-9	126		
95617-09-7	236		
95737-68-1	127, 274		
96489-71-3	127, 273		
96525-23-4	148, 238		
98730-04-2	211		
98886-44-3	126, 239		
99105-77-8	275		
99607-70-2	221		
99675-03-3	126, 242		
100155-47-3	223		
101007-06-1	126, 207		
101463-69-8	126, 237		
102851-06-9	127, 287		
103055-07-8	126		
103361-09-7	237		
104040-78-0	237		
105512-06-9	221		
105827-78-9	241		
106325-08-0	126, 149, 234		
107534-96-3	127, 149, 275		
110235-47-7	126		
110488-70-5	126, 230		
111479-05-1	272		
111812-58-9	126		
111988-49-9	127, 278		
111991-09-4	248		
112281-77-3	127, 277		
112410-23-8	127, 275		
113096-99-4	149, 222		
114369-43-6	126, 149, 236		
116255-48-2	126, 149, 214		
117428-22-5	271		
118134-30-8	127, 275		
118712-89-3	279		
119168-77-3	127, 275		
119446-68-3	126, 149, 229		
120068-37-3	126, 237		
120923-37-7	208		
120928-09-8	126, 235		
120983-64-4	127		
121552-61-2	126, 149, 222		
122453-73-0	126, 216		
122931-48-0	274		
123312-89-0	127, 273		
124495-18-7	127, 274		
125116-23-6	149, 244		
126833-17-8	126, 236		
128639-02-1	216		
129322-83-4	126		
129630-19-9	39		
131341-86-1	273		
131807-57-3	126, 237		
131860-33-8	126, 147, 211		
131983-72-7	127		
135410-20-7	126		
135590-91-9	244		
136426-54-5	126, 149, 238		
138261-41-3	126		
139528-85-1	247		
140923-17-7	126, 242		
141112-29-0	243		
141517-21-7	127, 282		
141776-32-1	275		
142459-58-3	237		
143390-89-0	126, 147, 243		
144171-61-9	126		
144550-36-7	242		
148477-71-8	127		
152477-96-8	80, 103, 104, 230		
153719-23-4	127, 278		
156052-68-5	127		
158776-07-9	169		
161050-58-4	126		
161326-34-7	126, 235		
163165-75-1	210		
163520-33-0	243		
168316-95-8	127		
173159-57-4	239		
175013-18-0	127, 273		
188425-85-6	126		
202480-67-9	222		
203578-33-0	168, 171, 174, 242		
[203645-53-8	229		
210880-92-5	126		

ART. NO.	PAGE	ART. NO.	PAGE	ART. NO.	PAGE						
PS0260001	6	PS01010001	209	PS02030001	211	PS03830001	213	PS04850001	215	PS05870001	286
PS0260005	6	PS01020005	208	PS02040010	211	PS03840010	213	PS04860010	215	PS05880010	286
PS0270001	5	PS01030010	208	PS02050001	211	PS03850001	213	PS04870001	215	PS05890001	286
PS00010010	207	PS01040001	208	PS02060010	211	PS03860010	213	PS04880001	215	PS05900001	286
PS00020001	207	PS01050010	208	PS02070001	211	PS03870001	213	PS04890010	215	PS05910001	286
PS00030010	207	PS01060010	209	PS02120010	253	PS03880001	213	PS04900010	215	PS05920001	216
PS00040001	207	PS01070001	209	PS02140010	252	PS03890010	213	PS04910001	215	PS05930010	216
PS00050010	207	PS01080005	209	PS02380010	251	PS03900010	213	PS04920010	215	PS05940001	216
PS00060001	207	PS01090010	209	PS02710001	253	PS03910001	213	PS04930001	215	PS05950010	216
PS00070001	207	PS01100010	209	PS02730001	251	PS03920010	213	PS04940010	215	PS05960001	216
PS00080001	207	PS01110005	209	PS02770001	240	PS03930001	213	PS04950001	215	PS05970010	216
PS00100010	207	PS01120001	209	PS02790001	240	PS03940001	213	PS04960001	284	PS05980010	216
PS00110001	207	PS01130001	209	PS02810001	220	PS03950001	213	PS04970001	287	PS05990001	216
PS00120001	207	PS01140010	209	PS02930001	211	PS03960001	213	PS04980005	215	PS06000010	216
PS00130001	207	PS01150010	209	PS02940001	211	PS03970010	213	PS04990001	215	PS06010001	216
PS00140010	207	PS01160001	209	PS02950010	211	PS03980001	213	PS05000010	284	PS06020010	216
PS00150001	207	PS01170005	283	PS02960001	211	PS03990010	213	PS05010001	284	PS06030001	216
PS00160001	207	PS01180001	283	PS02970010	211	PS04000001	213	PS05020010	287	PS06040001	216
PS00170001	207	PS01190005	283	PS02980001	211	PS04010010	213	PS05030001	287	PS06050010	216
PS00180010	207	PS01200010	209	PS02990010	211	PS04020001	213	PS05040010	287	PS06060010	216
PS00190001	207	PS01210001	209	PS03000001	211	PS04030001	213	PS05050001	287	PS06070001	216
PS00200010	207	PS01220010	209	PS03010001	211	PS04040010	213	PS05060001	287	PS06080010	216
PS00210001	207	PS01230001	209	PS03020010	211	PS04050001	213	PS05070010	284	PS06090010	216
PS00220010	207	PS01240001	209	PS03030001	211	PS04060010	213	PS05080001	284	PS06100001	216
PS00230001	207	PS01250001	209	PS03040010	211	PS04070001	213	PS05090005	215	PS06110010	216
PS00240010	207	PS01260010	209	PS03060001	236	PS04080001	213	PS05100001	215	PS06120001	216
PS00250010	207	PS01270001	209	PS03070010	211	PS04090010	213	PS05110001	284	PS06130010	217
PS00260010	207	PS01280010	209	PS03080001	211	PS04100001	213	PS05120010	284	PS06140001	217
PS00270001	207	PS01290001	209	PS03090001	211	PS04110010	213	PS05130001	215	PS06150001	217
PS00280001	207	PS01300010	209	PS03100001	211	PS04120001	213	PS05140010	215	PS06160010	217
PS00290005	207	PS01310001	209	PS03110010	211	PS04130010	214	PS05150010	215	PS06170010	217
PS00300010	207	PS01320001	209	PS03120001	211	PS04140001	214	PS05160001	215	PS06180001	217
PS00310001	207	PS01330001	209	PS03130010	211	PS04150010	214	PS05170010	215	PS06190010	217
PS00320010	207	PS01340010	209	PS03140010	211	PS04160001	213	PS05180001	215	PS06200001	217
PS00330001	207	PS01350001	209	PS03150001	211	PS04170005	213	PS05190010	215	PS06210010	217
PS00340010	207	PS01360010	209	PS03160010	211	PS04180010	213	PS05200001	215	PS06220001	217
PS00400005	207	PS01370001	209	PS03170001	211	PS04190001	213	PS05210010	215	PS06230010	217
PS00410001	207	PS01430010	209	PS03230001	211	PS04200001	213	PS05220001	215	PS06240001	217
PS00420010	207	PS01440010	210	PS03240010	286	PS04260010	214	PS05280001	215	PS06300010	218
PS00430001	207	PS01450010	209	PS03250001	286	PS04270001	214	PS05290010	215	PS06310001	218
PS00440010	207	PS01460010	210	PS03260010	211	PS04280010	214	PS05300001	215	PS06320001	218
PS00450001	207	PS01470010	209	PS03270001	211	PS04290001	214	PS05310001	215	PS06330010	218
PS00460010	207	PS01480010	210	PS03280010	211	PS04300010	214	PS05320010	215	PS06340010	218
PS00470001	207	PS01490010	209	PS03290001	211	PS04310001	214	PS05330010	215	PS06350001	218
PS00480010	207	PS01500010	210	PS03300010	212	PS04320001	214	PS05340010	215	PS06360010	218
PS00490001	207	PS01510001	209	PS03310001	212	PS04330001	214, 218	PS05350001	215	PS06370005	218
PS00500001	207	PS01520010	210	PS03320001	212	PS04340010	214	PS05360010	215	PS06380010	218
PS00510010	207	PS01530001	209	PS03330001	212	PS04350001	214	PS05370001	215	PS06390010	218
PS00520010	207	PS01540001	210	PS03340001	212	PS04360010	214	PS05380010	215	PS06400001	218
PS00530001	207	PS01550001	210	PS03350010	212	PS04370001	214	PS05390001	215	PS06410010	218
PS00540010	207	PS01560010	210	PS03360001	212	PS04380010	214	PS05400001	215	PS06420001	218
PS00550001	207	PS01570005	210	PS03370010	212	PS04390001	214	PS05410001	215	PS06430010	219
PS00560010	207	PS01580010	210	PS03380001	212	PS04400010	214	PS05420010	215	PS06440010	218
PS00570001	207	PS01590010	210	PS03390001	212	PS04410001	214	PS05430001	215	PS06450001	218
PS00580010	208	PS01600001	210	PS03400001	212	PS04420010	214	PS05440010	216	PS06460010	218
PS00590001	208	PS01610010	210	PS03410001	212	PS04430001	214	PS05450001	216	PS06470001	218
PS00600005	208	PS01620001	210	PS03420001	212	PS04440005	214	PS05460010	216	PS06480010	219
PS00610010	208	PS01630010	210	PS03430001	212	PS04450001	214	PS05470001	216	PS06490005	218
PS00620001	208	PS01640001	210	PS03440001	212	PS04460010	214	PS05480001	216	PS06500010	218
PS00630010	208	PS01650001	210	PS03450010	212	PS04470001	214	PS05490010	216	PS06510001	218
PS00640001	208	PS01660001	210	PS03460001	212	PS04480010	214	PS05500001	216	PS06520001	219
PS00650010	208	PS01670001	210	PS03470001	212	PS04490001	214	PS05510010	216	PS06530001	219
PS00660001	208	PS01680010	210	PS03480010	212	PS04500010	214	PS05520010	216	PS06540010	217
PS00670010	208	PS01690001	210	PS03490001	212	PS04510001	214	PS05530010	216	PS06550001	217
PS00680001	208	PS01700010	210	PS03500010	212	PS04520010	214	PS05540010	216	PS06560010	217
PS00690001	208	PS01710001	210	PS03510001	212	PS04530001	214	PS05550001	216	PS06570001	217
PS00700001	208	PS01720001	210	PS03520010	212	PS04540010	214	PS05560010	216	PS06580010	217
PS00710001	208	PS01730001	210	PS03530001	212	PS04550001	214	PS05570001	216	PS06590001	217
PS00720010	208	PS01740010	210	PS03540001	212	PS04560010	214	PS05580001	216	PS06600010	217
PS00730001	208	PS01750001	210	PS03550010	212	PS04570001	214	PS05590001	216	PS06610001	217
PS00740010	208	PS01760001	210	PS03560001	212	PS04580010	214	PS05600001	216	PS06620010	217
PS00750001	208	PS01770010	210	PS03570010	212	PS04590001	214	PS05610001	216	PS06630001	217
PS00760001	208	PS01780001	210	PS03580001	212	PS04600010	214	PS05620010	216	PS06640010	217
PS00770010	208	PS01790010	210	PS03590010	212	PS04610001	214	PS05630010	216	PS06650001	217
PS00780001	208	PS01800001	210	PS03600001	212	PS04620010	214	PS05640001	216	PS06660010	217
PS00790010	208	PS01810001	210	PS03610005	212	PS04630001	214	PS05650010	216	PS06670001	217
PS00800010	208	PS01820001	210	PS03620010	212	PS04640010	214	PS05660001	216	PS06680010	217
PS00810001	208	PS01830010	210	PS03630010	212	PS04650001	214	PS05670001	216	PS06690001	217
PS00820010	208	PS01840001	210	PS0364001							

ART. NO.	PAGE										
PS06890010	218	PS07930001	221	PS08950010	286	PS09970001	224	PS10990001	226	PS12010001	229
PS06900001	218	PS07940010	221	PS08960001	286	PS09980010	224	PS11000010	226	PS12020010	229
PS06910010	218	PS07950001	221	PS08970010	286	PS09990001	224	PS11010001	226	PS12030001	229
PS06920001	218	PS07960001	221	PS08980001	286	PS10000010	287	PS11020010	226	PS12040010	229
PS06940001	218	PS07970010	221	PS08990001	286	PS10010001	287	PS11030001	226	PS12050001	229
PS06950010	218	PS07980010	221	PS09000010	286	PS10020010	287	PS11040010	226	PS12060010	229
PS06960010	219	PS07990001	221	PS09010010	287	PS10030001	287	PS11050001	226	PS12070001	229
PS06970001	219	PS08000010	221	PS09020001	286	PS10040010	224	PS11060010	226	PS12080010	229
PS06980010	219	PS08010001	221	PS09030010	287	PS10050001	224	PS11070001	226	PS12090001	229
PS06990001	219	PS08020010	221	PS09040001	287	PS10060010	224	PS11080010	226	PS12100010	229
PS07000010	219	PS08030001	221	PS09050010	287	PS10070001	224	PS11090001	226	PS12110001	229
PS07010001	219	PS08040010	221	PS09060001	286	PS10080010	224	PS11100010	226	PS12120010	229
PS07020001	219	PS08050001	221	PS09070010	287	PS10090001	224	PS11110010	228	PS12130001	229
PS07030001	219	PS08060010	221	PS09080001	287	PS10100010	224	PS11120001	228	PS12140001	229
PS07040010	219	PS08070010	221	PS09090001	222	PS10110001	224	PS11130010	228	PS12150010	229
PS07050001	219	PS08080010	221	PS09100010	222	PS10120010	287	PS11140001	228	PS12160001	229
PS07060010	219	PS08090010	221	PS09110010	222	PS10130001	287	PS11150010	227	PS12170010	229
PS07070001	219	PS08100010	221	PS09120001	222	PS10140010	287	PS11160001	227	PS12180001	229
PS07080010	219	PS08110001	221	PS09130010	222	PS10150001	287	PS11170010	227	PS12190001	229
PS07090001	219	PS08120001	221	PS09140001	222	PS10160010	287	PS11180001	227	PS12200010	229
PS07100010	219	PS08130001	221	PS09150010	222	PS10170001	224	PS11190010	227	PS12210001	229
PS07110010	219	PS08140001	221	PS09160001	222	PS10180005	224	PS11200001	227	PS12220010	229
PS07120010	219	PS08150001	221	PS09170001	222	PS10190010	224	PS11210001	227	PS12230010	230
PS07130005	219	PS08160010	221	PS09180001	222	PS10200001	224	PS11220010	227	PS12240001	230
PS07140010	219	PS08170001	221	PS09190010	222	PS10210010	224	PS11230001	227	PS12250010	230
PS07150001	219	PS08180001	221	PS09200001	222	PS10220010	224	PS11240010	227	PS12260001	230
PS07160010	219	PS08190010	221	PS09210001	222	PS10230001	224	PS11250001	227	PS12270001	230
PS07170001	219	PS08200001	221	PS09220010	223	PS10240010	224	PS11260010	227	PS12280010	230
PS07180010	219	PS08210010	221	PS09230001	223	PS10250001	224	PS11270001	227	PS12290010	230
PS07190001	219	PS08220001	221	PS09240010	223	PS10260010	224	PS11280010	227	PS12300001	230
PS07200001	219	PS08230010	221	PS09250001	223	PS10270001	224	PS11290001	227	PS12310010	230
PS07210010	219	PS08240001	221	PS09260010	223	PS10280001	224	PS11300010	227	PS12320001	230
PS07220010	219	PS08250001	221	PS09270001	223	PS10290001	224	PS11310001	227	PS12330010	230
PS07230001	219	PS08260010	221	PS09280010	223	PS10300010	224	PS11320010	227	PS12340001	230
PS07240010	219	PS08270001	221	PS09290001	223	PS10310010	225	PS11330001	227	PS12350010	230
PS07250001	219	PS08280010	221	PS09300010	223	PS10320001	225	PS11340010	227	PS12360001	230
PS07260010	283	PS08290001	221	PS09310001	223	PS10330010	225	PS11350001	227	PS12370010	230
PS07270001	283	PS08300010	221	PS09320010	223	PS10340001	225	PS11360010	227	PS12380001	230
PS07280010	219	PS08310001	221	PS09330001	223	PS10350010	225	PS11370010	227	PS12390010	230
PS07290001	219	PS08320005	221	PS09340001	223	PS10360001	225	PS11380010	227	PS12400001	230
PS07300010	220	PS08330001	221	PS09350001	223	PS10370001	225	PS11390010	227	PS12410010	230
PS07310001	220	PS08340001	222	PS09360001	223	PS10380001	225	PS11400010	227	PS1242001	230
PS07320010	220	PS08350001	222	PS09370005	284	PS10390010	225	PS11410001	227	PS12430010	230
PS07330001	220	PS08360010	222	PS09380001	223	PS10400010	228	PS11420010	227	PS12440001	230
PS07340010	220	PS08370010	222	PS09390005	284	PS10410001	228	PS11430001	228	PS12450010	230
PS07350001	220	PS08380001	222	PS09400010	223	PS10420010	288	PS11440001	228	PS12460001	230
PS07360010	220	PS08390010	222	PS09410001	223	PS10430001	288	PS11450010	228	PS12470010	230
PS07370001	219	PS08400001	222	PS09420010	223	PS10440005	228	PS11460001	228	PS12480001	230
PS07380010	220	PS08410001	284	PS09430001	223	PS10450010	225	PS11470010	228	PS12490010	230
PS07390001	220	PS08420001	284	PS09440001	223	PS10460001	225	PS11480001	228	PS12500001	230
PS07400010	220	PS08430010	284	PS09450010	223	PS10470010	225	PS11490010	228	PS12510001	230
PS07410001	220	PS08440001	284	PS09460001	223	PS10480001	225	PS11500001	228	PS12520005	237
PS07420010	220	PS08450010	222	PS09470010	223	PS10490001	225	PS11510010	228	PS12530001	230
PS07430001	220	PS08460001	222	PS09480010	223	PS10500001	225	PS11520001	228	PS12540010	230
PS07440010	220	PS08470010	208	PS09490001	223	PS10510001	225	PS11530010	228	PS12550001	230
PS07450001	220	PS08480001	208	PS09500010	223	PS10520001	225	PS11540001	228	PS12560010	230
PS07460001	220	PS08490001	208	PS09510001	223	PS10530010	225	PS11550010	228	PS12570001	230
PS07470010	220	PS08500001	208	PS09520001	223	PS10540001	225	PS11560001	228	PS12580001	230
PS07480010	220	PS08510001	222	PS09530001	223	PS10550010	225	PS11570010	284	PS12590005	247
PS07500001	220	PS08520001	222	PS09540010	223	PS10560001	225	PS11580001	284	PS12600010	230
PS07510010	220	PS08530010	222	PS09550001	223	PS10570010	225	PS11590010	288	PS12610001	230
PS07520001	220	PS08540001	222	PS09560001	223	PS10580001	225	PS11600001	288	PS12620005	237
PS07530010	220	PS08550010	222	PS09570010	223	PS10590010	226	PS11610001	228	PS12630005	230
PS07540001	220	PS08560010	222	PS09580010	223	PS10600001	225	PS11620001	228	PS12640010	230
PS07550001	220	PS08570001	222	PS09590001	223	PS10610001	226	PS11630001	228	PS12650010	230
PS07560001	220	PS08580001	222	PS09600001	223	PS10620010	225	PS11640001	228	PS12660001	230
PS07570010	220	PS08590001	222	PS09610001	223	PS10630001	225	PS11650005	283	PS12670010	230
PS07580001	220	PS08600010	222	PS09620010	223	PS10640010	226	PS11660100	228	PS12680001	230
PS07590001	220	PS08610001	222	PS09630001	223	PS10650001	225	PS11670001	228	PS12690010	230
PS07600001	220	PS08620010	222	PS09640001	223	PS10660010	225	PS11680010	228	PS12700001	230
PS07610001	220	PS08630001	222	PS09650010	223	PS10670001	225	PS11690001	228	PS12710010	230
PS07620010	220	PS08640001	222	PS09660010	223	PS10680010	225	PS11700010	228	PS12720001	230
PS07630010	220	PS08650001	222	PS09670005	223	PS10690001	225	PS11710001	228	PS12730001	231
PS07640001	220	PS08660010	222	PS09680010	224	PS10700010	226	PS11720010	228	PS12740010	231
PS07650010	220	PS08670001	222	PS09690001	224	PS10710001	225	PS11730001	228	PS12750001	230
PS07660001	220	PS08680001	222	PS09700010	223	PS10720010	227	PS11740010	228	PS12760005	231
PS07670010	220	PS08690001	222	PS09710001	223	PS10730001	227	PS11750001	228	PS12770001	230
PS07680001	220	PS08700001	222	PS09720001	223	PS10740010	227	PS11760010	228	PS12780001	230
PS07690010	220	PS08710010	222	PS09730001	224	PS107					

ART. NO.	PAGE										
PS13030010	231	PS14050010	233	PS15070001	235	PS16100010	237	PS17200001	212	PS18170001	241
PS13040001	231	PS14060001	233	PS15080010	235	PS16110010	237	PS17300010	212	PS18180010	241
PS13050010	231	PS14070010	233	PS15090010	235	PS16120001	237	PS17400001	212	PS18190001	241
PS13060001	231	PS14080001	233	PS15100010	235	PS16130010	237	PS17500010	212	PS18200010	241
PS13070010	231	PS14090001	233	PS15110001	235	PS16140001	237	PS17600001	212	PS18210001	241
PS13080001	231	PS14100001	233	PS15120010	235	PS16150005	237	PS17700010	239	PS18220010	241
PS13090001	231	PS14110010	233	PS15130001	235	PS16160001	237	PS17800001	239	PS18230001	241
PS13100001	231	PS14120001	233	PS15140010	235	PS16170010	237	PS17900010	239	PS18240010	241
PS13110010	231	PS14130010	233	PS15150001	235	PS16180010	237	PS17200001	239	PS18250001	241
PS13120001	231	PS14140001	233	PS15160010	235	PS16190001	237	PS17210001	223	PS18260010	241
PS13130010	232	PS14150010	233	PS15170010	236	PS16200010	237	PS17220010	223	PS18270001	241
PS13140001	232	PS14160001	233	PS15180001	236	PS16210001	237	PS17230001	239	PS18280001	241
PS13150010	232	PS14170010	233	PS15190010	236	PS16220005	238	PS17240010	239	PS18290010	241
PS13160001	232	PS14180010	233	PS15200001	236	PS16230001	238	PS17250010	239	PS18300001	241
PS13170010	232	PS14190001	233	PS15210010	236	PS16240010	238	PS17260001	239	PS18310010	241
PS13180001	232	PS14200010	233	PS15220001	236	PS16250010	238	PS17270010	239	PS18320010	241
PS13190001	232	PS14210001	233	PS15230010	236	PS16260001	238	PS17280001	239	PS18330001	241
PS13200001	232	PS14220010	233	PS15240001	236	PS16270010	238	PS17300010	239	PS18340005	241
PS13210010	232	PS14230001	233	PS15250010	236	PS16280001	238	PS17310001	239	PS18350010	241
PS13220001	232	PS14240010	233	PS15260001	236	PS16290010	238	PS17320010	239	PS18360010	241
PS13230010	232	PS14250001	233	PS15270010	236	PS16300001	238	PS17330001	239	PS18370001	241
PS13240001	232	PS14260010	233	PS15280001	236	PS16310001	238	PS17340010	239	PS18380005	241
PS13250010	232	PS14270001	233	PS15290010	236	PS16320001	238	PS17350001	239	PS18390010	241
PS13260001	232	PS14280010	233	PS15300001	236	PS16330001	238	PS17360010	239	PS18400001	241
PS13270001	232	PS14290010	233	PS15310010	236	PS16340010	238	PS17370001	239	PS18410010	241
PS13280010	232	PS14300001	233	PS15320001	236	PS16350001	238	PS17380010	240	PS18420001	241
PS13290010	232	PS14310010	234	PS15330010	236	PS16360010	238	PS17390001	240	PS18430010	241
PS13300001	232	PS14320001	234	PS15340001	236	PS16370001	238	PS17400010	240	PS18440001	241
PS13310010	232	PS14330001	234	PS15350001	236	PS16380010	238	PS17410001	240	PS18450001	242
PS13320001	232	PS14340001	234	PS15360010	236	PS16390001	238	PS17420010	240	PS18460010	242
PS13330001	232	PS14350001	234	PS15370010	236	PS16400001	238	PS17430001	240	PS18470001	242
PS13340001	232	PS14360010	234	PS15380001	236	PS16410010	238	PS17440002	284	PS18480001	242
PS13350010	232	PS14370001	234	PS15390010	236	PS16420001	238	PS17450010	240	PS18490010	242
PS13360010	232	PS14380010	234	PS15400001	236	PS16430010	238	PS17460001	240	PS18500010	242
PS13370001	232	PS14390010	234	PS15410010	236	PS16440001	238	PS17470005	240	PS18510001	242
PS13380010	232	PS14400001	234	PS15420001	236	PS16450010	238	PS17480005	284	PS18520010	242
PS13390001	232	PS14410010	234	PS15430010	236	PS16460010	238	PS17490010	240	PS18530001	242
PS13400010	232	PS14420001	234	PS15440001	236	PS16470001	238	PS17500001	240	PS18540010	242
PS13410001	232	PS14430001	234	PS15450010	236	PS16480010	238	PS17510010	240	PS18550001	242
PS13420010	232	PS14440010	234	PS15460001	236	PS16490001	238	PS17520001	240	PS18560010	242
PS13430001	232	PS14450001	234	PS15470001	236	PS16500010	238	PS17530005	240	PS18570001	242
PS13440010	232	PS14460010	234	PS15490010	236	PS16510001	238	PS17540001	240	PS18580010	242
PS13450001	232	PS14470001	234	PS15500001	236	PS16520010	238	PS17550010	240	PS18590001	242
PS13460010	232	PS14480010	234	PS15510010	236	PS16530001	238	PS17560001	240	PS18600010	242
PS13470001	232	PS14490001	234	PS15520001	236	PS16540001	238	PS17570010	240	PS18610001	242
PS13480001	232	PS14500001	234	PS15530010	236	PS16550010	238	PS17580010	240	PS18620010	242
PS13490001	232	PS14510001	234	PS15540010	236	PS16560001	238	PS17590001	240	PS18630010	242
PS13500001	232	PS14520010	234	PS15550010	236	PS16570010	238	PS17600010	240	PS18640010	242
PS13510010	232	PS14530001	234	PS15560001	236	PS16580001	238	PS17610001	240	PS18650010	242
PS13520001	232	PS14540010	234	PS15570010	236	PS16590010	238	PS17620010	240	PS18660001	242
PS13530010	232	PS14550001	234	PS15580001	236	PS16600001	238	PS17630001	240	PS18670001	242
PS13540010	232	PS14560001	234	PS15590001	236	PS16610010	238	PS17640010	240	PS18680010	242
PS13550005	232	PS14570001	234	PS15600001	236	PS16620001	238	PS17650001	240	PS18690010	242
PS13560010	216	PS14580010	234	PS15610010	236	PS16630010	238	PS17660010	240	PS18700001	242
PS13570010	232	PS14590001	234	PS15620001	236	PS16640001	238	PS17670001	240	PS18710010	242
PS13580010	232	PS14600010	234	PS15630010	236	PS16650010	238	PS17680001	240	PS18720001	242
PS13590001	232	PS14610001	234	PS15640001	236	PS16660010	238	PS17690001	240	PS18730010	242
PS13600010	232	PS14620001	234	PS15650010	236	PS16670001	238	PS17700010	240	PS18740001	242
PS13610001	232	PS14630001	234	PS15660001	236	PS16680010	238	PS17710001	240	PS18750010	242
PS13620010	232	PS14640010	234	PS15670010	236	PS16690010	238	PS17720010	240	PS18760001	242
PS13630010	232	PS14650001	234	PS15680001	236	PS16700001	238	PS17730001	240	PS18770010	242
PS13640010	232	PS14660010	234	PS15690010	236	PS16710010	239	PS17740010	240	PS18780001	242
PS13650001	232	PS14670001	234	PS15700001	236	PS16720001	239	PS17750001	240	PS18790001	242
PS13660001	232	PS14680001	234	PS15710001	236	PS16730001	239	PS17760001	240	PS18800010	242
PS13670001	232	PS14690001	234	PS15720001	236	PS16740001	239	PS17770001	240	PS18810001	242
PS13680005	284	PS14700005	235	PS15730001	237	PS16750001	239	PS17780001	240	PS18820005	242
PS13690001	233	PS14710005	234	PS15740001	237	PS16760001	239	PS17790001	240	PS18830001	242
PS13700005	284	PS14720010	234	PS15750010	237	PS16770010	239	PS17800010	240	PS18840001	242
PS13710001	284	PS14730001	234	PS15760001	237	PS16780010	239	PS17810001	240	PS18850010	242
PS13720001	233	PS14740010	234	PS15770010	237	PS16790001	239	PS17820001	240	PS18860001	242
PS13730002	284	PS14750001	234	PS15780001	237	PS16800010	239	PS17830001	240	PS18870010	242
PS13740001	233	PS14760001	234	PS15790005	237	PS16810001	239	PS17840001	240	PS18880001	242
PS13750001	233	PS14770001	235	PS15800001	237	PS16820001	239	PS17850001	240	PS18890001	242
PS13760010	233	PS14780001	235	PS15810010	237	PS16830010	239	PS17860001	240	PS18900010	242
PS13770001	233	PS14790001	235	PS15820010	237	PS16840001	239	PS17870001	240	PS18910001	242
PS13780010	233	PS14800001	235	PS15830010	237	PS16850010	239	PS17890001	240	PS18920010	242
PS13790001	233	PS14810001	235	PS15840010	237	PS16860001	239	PS17910001	240	PS18930001	242
PS13800010	233	PS14820001	235	PS15850001	237	PS16870010	239	PS17920010	241	PS18940001	243
PS13810005	284	PS14830001	235								

ART. NO.	PAGE										
PS19190010	243	PS20230001	245	PS21250010	247	PS22270001	249	PS23330001	251	PS24350001	259
PS19200001	243	PS20240010	245	PS21260001	247	PS22280001	285	PS23400010	263	PS24360010	266
PS19210010	243	PS20250001	245	PS21270010	247	PS22290010	249	PS23350001	255	PS24370001	259
PS19220001	243	PS20260010	245	PS21280001	247	PS22300001	249	PS23360010	263	PS24380010	266
PS19230010	243	PS20270001	245	PS21290010	247	PS22310010	249	PS23370001	256	PS24390001	259
PS19240001	243	PS20280010	245	PS21300001	247	PS22320001	249	PS23380010	263	PS24400010	266
PS19250010	243	PS20290001	245	PS21310010	248	PS22330001	249	PS23390001	256	PS24410001	259
PS19260001	243	PS20300010	245	PS21320001	248	PS22340010	249	PS23400010	252	PS24420010	266
PS19270001	243	PS20310001	245	PS21330010	248	PS22350001	249	PS23410001	251	PS24430001	259
PS19280010	243	PS20320010	245	PS21340001	248	PS22360010	249	PS23420010	264	PS24440010	266
PS19290010	243	PS20330001	245	PS21350010	248	PS22370010	249	PS23430001	256	PS24450001	259
PS19300001	243	PS20340001	245	PS21360001	248	PS22380010	249	PS23440010	264	PS24460010	266
PS19310010	243	PS20350010	245	PS21370001	248	PS22390001	249	PS23450001	257	PS24470001	259
PS19320001	243	PS20360001	245	PS21380001	248	PS22400001	249	PS23460010	265	PS24480010	266
PS19330001	243	PS20370010	245	PS21390001	248	PS22410001	250	PS23470001	257	PS24490001	259
PS19340001	243	PS20380010	246	PS21400001	248	PS22420005	250	PS23480010	265	PS24500010	253
PS19350001	243	PS20390001	246	PS21410001	248	PS22430005	285	PS23490001	257	PS24510001	252
PS19360010	243	PS20400010	246	PS21420010	248	PS22440001	250	PS23500010	265	PS24520010	266
PS19370001	243	PS20410001	246	PS21430001	248	PS22450005	250	PS23510001	257	PS24530001	259
PS19380001	243	PS20420010	246	PS21440010	248	PS22460002	285	PS23520010	265	PS24540010	267
PS19390001	243	PS20430001	246	PS21450001	248	PS22470010	285	PS23530001	257	PS24550001	259
PS19400001	243	PS20440010	245	PS21460010	248	PS22480001	285	PS23540010	265	PS24560010	267
PS19410001	243	PS20450001	245	PS21470001	248	PS22490010	287	PS23550001	257	PS24570001	259
PS19420010	243	PS20460010	245	PS21480001	248	PS22500001	287	PS23560010	265	PS24580010	267
PS19430010	243	PS20470001	245	PS21490010	248	PS22510001	250	PS23570001	257	PS24590001	259
PS19440001	243	PS20480001	245	PS21500001	248	PS22520010	250	PS23580010	265	PS24600010	267
PS19450010	243	PS20490001	245	PS21510001	248	PS22530010	250	PS23590001	258	PS24610001	259
PS19460001	243	PS20500010	247	PS21520010	248	PS22540001	250	PS23600010	265	PS24620010	267
PS19470010	244	PS20510001	247	PS21530001	248	PS22550010	250	PS23610001	258	PS24630001	259
PS19480001	244	PS20520010	245	PS21540010	248	PS22560001	250	PS23620010	252	PS24640010	267
PS19490010	244	PS20530010	245	PS21550001	248	PS22570010	250	PS23630001	251	PS24650001	259
PS19500001	244	PS20540010	245	PS21560001	248	PS22580010	250	PS23640010	265	PS24660010	267
PS19510010	244	PS20550005	245	PS21570001	248	PS22590001	250	PS23650001	258	PS24670001	259
PS19520001	244	PS20560010	245	PS21580001	248	PS22600010	250	PS23660010	252	PS24680010	267
PS19530001	244	PS20570001	287	PS21590001	248	PS22610001	250	PS23670001	251	PS24690001	259
PS19540001	244	PS20580010	287	PS21600010	248	PS22620010	250	PS23680010	265	PS24700010	267
PS19550010	244	PS20590010	246	PS21610010	248	PS22630001	250	PS23690001	258	PS24710001	259
PS19560001	244	PS20600001	246	PS21620001	248	PS22640010	250	PS23700010	265	PS24720010	267
PS19570010	244	PS20610010	246	PS21630010	248	PS22650001	250	PS23710001	258	PS24730001	259
PS19580010	244	PS20620001	246	PS21640001	248	PS22660010	250	PS23720010	253	PS24740010	253
PS19590010	244	PS20630010	246	PS21650010	248	PS22670001	250	PS23730001	251	PS24750001	252
PS19600001	244	PS20640010	246	PS21660001	248	PS22680010	250	PS23740010	265	PS24760010	267
PS19610001	244	PS20650010	246	PS21670010	248	PS22690001	250	PS23750001	258	PS24770001	260
PS19620001	244	PS20660001	246	PS21680001	248	PS22700010	250	PS23760010	265	PS24780010	267
PS19630010	244	PS20670010	246	PS21690010	248	PS22710001	250	PS23770001	258	PS24790001	260
PS19640001	244	PS20680001	246	PS21700001	248	PS22720010	250	PS23780010	265	PS24800010	267
PS19650010	244	PS20690010	246	PS21710010	248	PS22730001	250	PS23790001	258	PS24810001	260
PS19660001	244	PS20700001	246	PS21720001	248	PS22740010	250	PS23800010	265	PS24820010	267
PS19670010	244	PS20710005	246	PS21730001	248	PS22750001	250	PS23810001	258	PS24830001	260
PS19680001	244	PS20720010	246	PS21740010	248	PS22760010	250	PS23820010	253	PS24840010	267
PS19690010	244	PS20730001	246	PS21750001	248	PS22770001	250	PS23830001	251	PS24850001	260
PS19700001	244	PS20740010	246	PS21760010	248	PS22780010	250	PS23840010	265	PS24860010	267
PS19710010	244	PS20750001	246	PS21770001	248	PS22790001	250	PS23850001	258	PS24870001	260
PS19720001	244	PS20760001	246	PS21780010	248	PS22800010	266	PS23860010	266	PS24880010	267
PS19730010	244	PS20770001	246	PS21790010	249	PS22810001	253	PS23870001	258	PS24890001	260
PS19740001	244	PS20780001	246	PS21800001	249	PS22820010	252	PS23880010	265	PS24900010	267
PS19750010	244	PS20790001	246	PS21810001	249	PS22830001	250	PS23890001	258	PS24910001	260
PS19760001	244	PS20800001	246	PS21820001	249	PS22840010	264	PS23900010	265	PS24920010	267
PS19770001	244	PS20810001	246	PS21830010	249	PS22850001	257	PS23910001	258	PS24930001	260
PS19780001	244	PS20820001	246	PS21840010	249	PS22860010	252	PS23920010	266	PS24940010	267
PS19790001	244	PS20830001	246	PS21850001	249	PS22870001	251	PS23930001	258	PS24950001	260
PS19800001	244	PS20840001	246	PS21860010	249	PS22880010	265	PS23940010	265	PS24960010	267
PS19810001	244	PS20850001	246	PS21870001	249	PS22890001	258	PS23950001	258	PS24970001	260
PS19820001	244	PS20860001	246	PS21880001	247	PS22900010	253	PS23960010	266	PS24980010	267
PS19830001	244	PS20870001	246	PS21890001	247	PS22910001	251	PS23970001	258	PS24990001	260
PS19840001	244	PS20880001	247	PS21900001	247	PS22920010	266	PS23980010	266	PS25000010	267
PS19850001	244	PS20890001	247	PS21910001	247	PS22930001	258	PS23990001	258	PS25010001	260
PS19860001	244	PS20900001	247	PS21920010	247	PS22940010	253	PS24000010	266	PS25020010	267
PS19870001	244	PS20910001	247	PS21930001	247	PS22950001	251	PS24010001	258	PS25030001	260
PS19880001	244	PS20920001	247	PS21940001	249	PS22960010	266	PS24020010	253	PS25040010	267
PS19890001	244	PS20930001	247	PS21950010	249	PS22970001	258	PS24030001	251	PS25050001	260
PS19900001	244	PS20940001	247	PS21960010	249	PS22980010	266	PS24040010	266	PS25060010	268
PS19910001	244	PS20950001	247	PS21970001	249	PS22990010	259	PS24050001	258	PS25070001	260
PS19920001	244	PS20960010	247	PS21980010	249	PS23002010	267	PS24060010	266	PS25080010	268
PS19930001	244	PS20970010	247	PS21990001	249	PS23030001	259	PS24070001	258	PS25090001	260
PS19940001	244	PS20980001	247	PS22000010	249	PS23060010	267	PS24080010	266	PS25100010	268
PS19950001	244	PS20990001	247	PS22010001	249	PS23070001	260	PS24090001	258	PS25110001	260
PS19960001	244	PS21000001	247	PS22020001	249	PS23080010	266	PS24100010	266	PS25120010	268
PS19970001	244	PS21010001	247	PS22030001	249	PS23					

ART. NO.	PAGE	ART. NO.	PAGE	ART. NO.	PAGE	ART. NO.	PAGE	ART. NO.	PAGE	ART. NO.	PAGE
PS25370001	253	PS26390010	262	PS27410010	264	PS28450005	285	PS29470001	271	PS30490010	273
PS25380010	261	PS26400001	255	PS27420001	257	PS28460001	269	PS29480010	271	PS30500001	273
PS25390001	253	PS26410010	252	PS27430010	264	PS28470010	269	PS29490001	271	PS30510010	273
PS25400010	261	PS26420001	251	PS27440001	257	PS28480010	269	PS29500010	271	PS30520001	273
PS25410001	253	PS26430010	262	PS27450010	264	PS28490001	269	PS29510001	271	PS30530010	273
PS25420010	261	PS26440001	255	PS27460001	257	PS28500010	269	PS29520010	271	PS30540001	273
PS25430001	253	PS26450010	263	PS27470010	264	PS28510001	269	PS29530001	271	PS30550001	273
PS25440010	261	PS26460001	255	PS27480001	257	PS28520010	269	PS29540010	271	PS30560010	273
PS25450001	253	PS26470010	263	PS27490010	264	PS28530001	269	PS29550001	271	PS30570010	273
PS25460010	261	PS26480001	255	PS27500001	257	PS28540010	284	PS29560010	271	PS30580001	273
PS25470001	253	PS26490010	263	PS27510010	264	PS28550001	284	PS29570001	271	PS30590001	273
PS25480010	261	PS26500001	255	PS27520001	257	PS28560010	284	PS29580010	271	PS30600010	273
PS25490001	253	PS26510010	263	PS27530010	264	PS28570001	284	PS29590001	271	PS30610001	273
PS25500001	261	PS26520001	255	PS27540001	257	PS28580010	288	PS29600010	271	PS30620010	273
PS25510001	254	PS26530010	263	PS27550010	265	PS28590001	288	PS29610001	271	PS30630001	273
PS25520001	261	PS26540001	255	PS27560001	257	PS28600010	288	PS29620010	271	PS30640010	273
PS25530001	254	PS26550001	263	PS27570010	265	PS28610001	288	PS29630001	271	PS30650001	273
PS25540010	261	PS26560001	255	PS27580001	257	PS28620001	269	PS29640010	271	PS30660010	273
PS25550001	254	PS26570010	263	PS27590010	252	PS28630010	269	PS29650001	271	PS30670001	273
PS25560001	261	PS26580001	255	PS27600001	251	PS28640010	269	PS29660010	271	PS30680010	273
PS25570001	254	PS26590010	263	PS27610010	265	PS28650001	269	PS29670001	271	PS30690001	273
PS25580010	261	PS26600001	255	PS27620001	257	PS28660010	269	PS29680010	271	PS30700001	273
PS25590001	254	PS26610010	263	PS27630010	265	PS28670001	269	PS29690001	271	PS30710001	273
PS25600010	261	PS26620001	255	PS27640001	257	PS28680001	269	PS29700010	271	PS30720001	273
PS25610001	254	PS26630010	263	PS27650010	250	PS28690001	269	PS29710001	271	PS30730010	273
PS25620010	252	PS26640001	255	PS27660001	250	PS28700001	269	PS29720010	271	PS30740001	273
PS25630001	251	PS26650010	263	PS27670010	250	PS28710010	269	PS29730001	271	PS30750010	273
PS25640010	261	PS26660001	256	PS27680001	250	PS28720001	269	PS29740010	271	PS30760001	273
PS25650001	254	PS26670010	263	PS27690010	250	PS28730010	269	PS29750001	271	PS30770001	273
PS25660010	261	PS26680001	256	PS27700001	250	PS28740001	269	PS29760010	271	PS30780001	273
PS25670001	254	PS26690010	263	PS27710010	265	PS28750010	269	PS29770001	271	PS30790010	273
PS25680010	261	PS26700001	256	PS27720001	257	PS28760001	269	PS29780010	271	PS30800010	273
PS25690001	254	PS26710010	263	PS27730010	256	PS28770001	268	PS29790010	271	PS30810010	273
PS25700010	261	PS26720001	256	PS27740001	268	PS28780001	270	PS29800001	271	PS30820001	273
PS25710001	254	PS26730010	263	PS27750001	268	PS28790001	270	PS29810010	271	PS30830010	273
PS25720010	261	PS26740001	256	PS27760001	268	PS28800001	270	PS29820001	271	PS30840001	273
PS25730001	254	PS26750010	263	PS27770001	268	PS28810001	270	PS29830010	272	PS30850010	273
PS25740010	261	PS26760001	256	PS27780001	268	PS28820001	270	PS29840001	272	PS30860001	273
PS25750001	254	PS26770010	252	PS27790001	268	PS28830001	270	PS29850010	272	PS30870010	273
PS25760001	261	PS26780001	251	PS27800001	268	PS28840001	270	PS29860001	272	PS30880001	273
PS25770001	254	PS26790010	263	PS27810001	268	PS28850001	270	PS29870010	272	PS30890010	273
PS25780010	261	PS26800001	256	PS27820001	268	PS28860001	270	PS29880001	272	PS30900001	273
PS25790001	254	PS26810010	263	PS27830001	268	PS28870001	270	PS29890010	272	PS30910010	273
PS25800010	252	PS26820001	256	PS27840001	268	PS28880001	270	PS29900001	272	PS30920001	273
PS25810001	251	PS26830010	263	PS27850001	268	PS28890001	270	PS29910010	272	PS30930001	273
PS25820010	261	PS26840001	256	PS27860001	268	PS28900001	270	PS29920001	272	PS30940001	273
PS25830001	254	PS26850010	263	PS27870001	268	PS28910001	270	PS29930001	272	PS30950010	273
PS25840010	262	PS26860001	256	PS27880001	268	PS28920001	270	PS29940001	272	PS30960001	273
PS25850001	254	PS26870001	263	PS27890001	268	PS28930001	270	PS29950010	272	PS30970010	273
PS25860010	252	PS26880001	256	PS27900001	268	PS28940001	270	PS2996001	272	PS3098001	273
PS25870001	251	PS26890001	263	PS27910001	268	PS28950001	270	PS29970010	272	PS30990010	273
PS25880010	262	PS26900001	256	PS27920001	268	PS28960001	270	PS29980001	272	PS31000001	273
PS25890001	254	PS26910010	263	PS27930001	268	PS28970010	270	PS29990010	272	PS31010010	273
PS25900010	262	PS26920001	256	PS27940001	268	PS28980001	270	PS30000001	272	PS31020001	273
PS25910001	254	PS26930010	263	PS27950010	268	PS28990001	270	PS30010001	272	PS31030001	273
PS25920010	262	PS26940001	256	PS27960010	268	PS29000010	270	PS30020010	272	PS31040010	273
PS25930001	254	PS26950010	263	PS27970001	268	PS29010001	270	PS30030001	272	PS31050010	273
PS25940010	262	PS26960001	256	PS27980001	268	PS29020001	270	PS30040010	272	PS31060010	273
PS25950001	254	PS26970010	264	PS27990010	268	PS29030001	270	PS30050001	272	PS31070001	273
PS25960010	262	PS26980001	256	PS28000010	268	PS29040010	270	PS30060010	272	PS31080010	273
PS25970001	254	PS26990010	252	PS28010010	268	PS29050001	270	PS30070001	272	PS31090001	273
PS25980010	262	PS27000001	251	PS28020010	268	PS29060010	270	PS30080010	272	PS31100001	273
PS25990001	254	PS27010010	264	PS28030001	268	PS29070001	270	PS30090001	272	PS31110001	273
PS26000010	262	PS27020001	256	PS28040001	268	PS29080001	270	PS30100001	272	PS31120001	273
PS26010001	254	PS270300010	264	PS28050001	268	PS29090001	270	PS30110001	272	PS31130001	273
PS26020010	262	PS27040001	256	PS28060001	268	PS29100001	270	PS30120001	272	PS31140001	273
PS26030001	254	PS27050010	264	PS28070001	268	PS29110001	270	PS30130001	272	PS31150001	273
PS26040010	262	PS27060001	256	PS28080001	268	PS29120001	271	PS30140001	272	PS31160001	273
PS26050001	254	PS27070010	264	PS28090001	268	PS29130001	271	PS30150001	272	PS31170001	273
PS26060001	262	PS27080001	256	PS28100001	268	PS29140001	271	PS30160010	272	PS31180001	273
PS26070001	254	PS27090001	264	PS28110001	268	PS29150001	271	PS30170001	272	PS31190010	273
PS26080010	252	PS27100001	256	PS28120001	268	PS29160001	271	PS30180001	272	PS31200001	273
PS26090001	251	PS27110010	264	PS28130001	268	PS29170001	271	PS30190001	272	PS31210001	273
PS26100001	262	PS27120001	256	PS28140001	269	PS29180001	270	PS30200005	272	PS31220001	273
PS26110001	255	PS27130010	264	PS28150001	269	PS29190001	270	PS30210001	272	PS31230001	273
PS26120001	262	PS27140001	256	PS28160001	269	PS29200001	271	PS30220010	272	PS31240001	273
PS26130001	255	PS27150001	252	PS28170001	269	PS29210001	270	PS30230010	272	PS31250001	273
PS26140001	262	PS27160001	251	PS28180001	269	PS29220001	270	PS30240010	272	PS31260001	273
PS26150001	255</										

ART. NO.	PAGE	ART. NO.	PAGE	ART. NO.	PAGE	ART. NO.	PAGE	ART. NO.	PAGE	ART. NO.	PAGE
PS3150001	274	PS32530010	286	PS33550010	278	PS34570001	280	PS35590001	283	PS50610001	63
PS31520001	274	PS32540001	286	PS33560001	278	PS34580010	280	PS35600010	283	PS50620001	44, 176
PS31530001	274	PS32550001	286	PS33570001	278	PS34590001	280	PS35610001	283	PS50630001	33
PS31540010	274	PS32560005	286	PS33580010	278	PS34600010	280	PS35620010	283	PS50640001	20, 131
PS31550001	274	PS32570001	283	PS33590010	284	PS34610001	280	PS35630001	283	PS50650001	57, 191
PS31560010	274	PS32580010	277	PS33600001	284	PS34620010	281	PS35640001	283	PS50660001	56, 150
PS31570001	274	PS32590001	277	PS33610001	285	PS34630001	280	PS35650010	284	PS50670001	55, 154
PS31580001	274	PS32600010	276	PS33620001	286	PS34640010	281	PS35660001	284	PS50690001	56, 150
PS31590010	274	PS32610001	276	PS33630005	286	PS34650001	281	PS35670010	286	PS50700001	24, 132
PS31600001	275	PS32620010	276	PS33640001	286	PS34660010	281	PS35680001	286	PS50710001	25
PS31610010	275	PS32630001	276	PS33650010	278	PS34670001	281	PS35690010	286	PS50720001	56, 149
PS31620010	275	PS32640010	276	PS33660001	278	PS34680010	281	PS35700001	286	PS50730001	55, 149
PS31630001	275	PS32650001	276	PS33670010	278	PS34690001	281	PS35710001	283	PS50740001	23, 128
PS31640010	275	PS32660010	276	PS33680001	278	PS34700010	281	PS35720005	283	PS50750001	23
PS31650001	275	PS32670001	276	PS33690010	286	PS34710001	281	PS35730001	283	PS50760001	32, 135
PS31660010	275	PS32680010	277	PS33700001	286	PS34720010	281	PS35740001	283	PS50770001	55, 149
PS31670001	275	PS32690001	276	PS33710001	285	PS34730001	281	PS35750001	283	PS50780001	15, 192
PS31680010	275	PS32700010	277	PS33720001	285	PS34740010	281	PS35760005	283	PS50790001	15, 192
PS31690010	275	PS32710001	277	PS33730010	279	PS34750001	281	PS35770005	213	PS50800001	15, 192
PS31700001	275	PS32720010	277	PS33740001	279	PS34760010	281	PS35780001	213	PS50810001	51
PS31710010	275	PS32730001	277	PS33750010	279	PS34770001	281	PS35790001	213	PS50820001	51, 155
PS31720001	275	PS32740010	277	PS33760010	279	PS34780010	282	PS35800005	213	PS50830001	24
PS31730001	275	PS32750001	277	PS33770010	279	PS34790001	282	PS35810010	234	PS50840001	66, 136
PS31740010	275	PS32760010	277	PS33780001	279	PS34800001	281	PS35820001	234	PS50850001	57
PS31750001	275	PS32770001	277	PS33790001	279	PS34810010	281	PS35830010	234	PS50860001	73, 125
PS31760001	275	PS32780010	277	PS33800010	279	PS34820010	281	PS35840001	234	PS50870001	31
PS31770010	275	PS32790001	277	PS33810001	279	PS34830005	281	PS35850010	235	PS50880001	22, 128
PS31780010	275	PS32800001	276	PS33820010	279	PS34840010	281	PS35860001	286	PS50890001	39, 187
PS31790001	275	PS32810010	276	PS33830001	279	PS34850005	281	PS35870010	285	PS50900001	19
PS31800010	275	PS32820001	276	PS33840010	279	PS34860010	281	PS35880001	285	PS50910001	45, 97
PS31810001	275	PS32830010	276	PS33850001	279	PS34870010	281	PS35890010	285	PS50920001	70
PS31820010	278	PS32840001	277	PS33860010	279	PS34880001	281	PS35900001	285	PS50930001	33
PS31830001	278	PS32850010	277	PS33870001	279	PS34890010	281	PS35910010	285	PS50940001	64
PS31840010	278	PS32860010	277	PS33880010	285	PS34900010	281	PS35920001	285	PS50950001	65, 161
PS31850001	278	PS32870001	277	PS33890001	285	PS34910001	281	PS35930001	232	PS50960001	70
PS31860010	275	PS32880010	277	PS33900010	285	PS34920001	281	PS35940001	232	PS50970001	82
PS31870001	275	PS32890005	277	PS33910001	285	PS34930010	283	PS35950010	287	PS50980001	34
PS31880010	275	PS32900010	277	PS33920010	279	PS34940001	283	PS35960001	287	PS50990001	64
PS31890001	275	PS32910010	277	PS33930001	279	PS34950010	282	PS35970010	287	PS51000001	70
PS31900001	275	PS32920001	277	PS33940010	279	PS34960001	281	PS35980001	287	PS51010001	61, 102
PS31910001	275	PS32930010	277	PS33950001	279	PS34970001	281	PS35990010	287	PS51020001	44
PS31920010	275	PS32940001	277	PS33960010	279	PS34980001	281	PS36000001	287	PS51030001	22, 128
PS31930001	275	PS32950010	277	PS33970001	279	PS34990010	282	PS35001001	66	PS51040001	23, 128
PS31940010	275	PS32960001	277	PS33980010	279	PS35000001	282	PS35020001	43	PS51050001	23, 129
PS31950001	275	PS32970005	285	PS33990001	279	PS35010001	282	PS35030001	66	PS51060001	22, 128
PS31960010	275	PS32980010	277	PS34000010	279	PS35020010	285	PS35040001	43	PS51070001	23, 129
PS31970001	275	PS32990010	277	PS34010001	279	PS35030001	285	PS35050001	66	PS51080001	48, 130
PS31980001	275	PS33000010	285	PS34020010	279	PS35040001	282	PS35060001	43	PS51090001	53, 130
PS31990010	275	PS33010001	285	PS34030001	279	PS35050010	282	PS35070001	66	PS51100001	53, 120
PS32000010	275	PS33020005	277	PS34040010	279	PS35060010	282	PS35080001	44	PS51110001	18, 98
PS32010010	275	PS33030001	277	PS34050001	279	PS35070001	282	PS35090001	66	PS51120001	59, 190
PS32020001	275	PS33040010	277	PS34060010	279	PS35080001	282	PS35100001	44	PS51130001	59, 185
PS32030010	275	PS33050001	277	PS34070001	279	PS35090010	282	PS35110001	66	PS51140001	19
PS32040001	275	PS33060010	277	PS34080010	279	PS35100010	282	PS35120001	44	PS51150001	17, 194
PS32050010	275	PS33070001	277	PS34090001	279	PS35110001	282	PS35130001	34	PS51160001	22, 128
PS32060010	275	PS33080010	277	PS34100001	279	PS35120010	282	PS35140001	65	PS51170001	28, 121
PS32070001	275	PS33090001	277	PS34110001	279	PS35130001	282	PS35150001	42	PS51180001	28, 122
PS32080010	275	PS33100001	277	PS34120001	279	PS35140001	283	PS35160001	21	PS51190001	30, 125
PS32090001	275	PS33110001	277	PS34130001	279	PS35150001	283	PS35170001	58	PS51200001	38, 105
PS32100010	275	PS33120001	277	PS34140001	279	PS35160010	282	PS35180001	29	PS51210001	38, 105
PS32110001	275	PS33130001	277	PS34150001	279	PS35170001	282	PS35190001	20	PS51220001	34, 120
PS32120010	275	PS33140001	277	PS34160010	279	PS35180010	282	PS35200001	20	PS51230001	35
PS32130001	275	PS33150001	277	PS34170001	279	PS35190001	282	PS35210001	35	PS51120001	67
PS32140010	276	PS33160010	278	PS34180010	279	PS35200010	282	PS35220001	65	PS51250001	23
PS32150001	276	PS33170010	277	PS34190001	279	PS35210001	282	PS35230001	42	PS51260001	30
PS32160010	276	PS33180010	278	PS34200001	279	PS35220001	282	PS3502400001	20	PS51270001	30
PS32170001	276	PS33190001	278	PS34210001	279	PS35230001	282	PS3502500001	23	PS51280001	73
PS32180010	276	PS33200010	278	PS34220001	279	PS35240005	282	PS3502600001	55	PS51290001	72
PS32190010	276	PS33210001	278	PS34230001	279	PS352500010	282	PS3502700005	55	PS51300001	29
PS32200001	276	PS33220001	278	PS34240001	279	PS35260010	282	PS3502800001	72	PS51310001	40, 102
PS32210001	276	PS33230001	278	PS34250001	279	PS35270001	282	PS3502900001	36	PS51320005	21, 178
PS32220001	276	PS33240001	278	PS34260001	279	PS35280001	282	PS3503000001	30	PS51330001	15, 192
PS32230010	276	PS33250001	278	PS34270010	279	PS35290001	282	PS3503100005	73	PS51340001	18
PS32240001	276	PS33260010	278	PS34280010	279	PS35300001	282	PS3503200001	71	PS51350001	18
PS32250010	276	PS33270001	278	PS34290010	280	PS35310010	282	PS3503300001	22, 160	PS51360001	17, 184
PS32260001	276	PS33280001	278	PS34300001	279	PS35320010	282	PS3503400001	22, 160	PS51370001	17, 184
PS32270010	276	PS33290010	278	PS34310010	280	PS35330001	282	PS3503500001	41, 159	PS51380001	16, 98
PS32280001	276	PS33300001	278</td								

ART. NO.	PAGE	ART. NO.	PAGE	ART. NO.	PAGE	ART. NO.	PAGE	ART. NO.	PAGE	ART. NO.	PAGE
PS51640001	26	PS52680001	54	PS53720001	52	PS70750001	170	PS71830001	116	PS72860001	188
PS51650001	26	PS52690001	54	PS53730001	52	PS70760001	189	PS71840001	116	PS72870001	188
PS51660001	26	PS52700001	55	PS53740001	51	PS70770001	189	PS71850001	116	PS72890001	188
PS51670001	27	PS52710001	55	PS53750001	27	PS70780001	171	PS71860001	117	PS72900001	131
PS51680001	27	PS52720001	56, 150	PS53760001	75	PS70790001	109	PS71870001	117	PS72910001	115
PS51690001	27	PS52730001	55, 191	PS53770001	75	PS70800001	143	PS71880001	117	PS72920001	178
PS51700001	28	PS52740001	56, 191	PS60010010	88, 199	PS70810010	143	PS71890001	117	PS72930001	178
PS51710001	28	PS52750001	57	PS60020001	89, 162	PS70820001	190	PS71900001	118	PS72940001	190
PS51720001	27	PS52760001	58, 201	PS60030001	89, 163	PS70830001	170	PS71910001	116	PS72950001	178
PS51730001	29, 122	PS52770001	59, 202	PS60040010	89, 129	PS70840001	190	PS71920001	116	PS72990001	197
PS51740001	29, 125	PS52780001	58	PS60050001	90, 176	PS70850001	174	PS71930001	117	PS73000001	197
PS51760001	30, 151	PS52790001	58	PS60070001	90, 175	PS70860001	152	PS71940001	117	PS73010001	197
PS51770001	29, 124	PS52800001	60, 198	PS60080001	91, 154	PS70870001	164	PS71950001	157	PS73020001	197
PS51780001	29, 124	PS52810001	60, 97	PS60090005	90	PS70880001	144	PS71960001	168	PS73030010	169
PS51790001	28, 121	PS52820005	60	PS60100005	91, 100	PS70890001	153	PS71970001	185	PS73040001	190
PS51800001	28, 121	PS52830005	61	PS60110005	91	PS70900001	144	PS71980001	145	PS73050001	9
PS51810001	30, 146	PS52840001	61, 205	PS60120005	91, 101	PS70910001	185	PS71990001	141	PS73060001	177
PS51820001	30, 146	PS52850001	61	PS60130005	91, 205	PS70920001	196	PS72000001	180	PS73090001	182
PS51830001	30	PS52860001	61, 102	PS60140005	92, 205	PS70930001	165	PS72010001	172	PS80010001	10, 110
PS51840001	31	PS52870001	62	PS60150005	92	PS70940001	153	PS72020001	168	PS80020001	6
PS51850001	31	PS52880001	62	PS60160005	93, 100	PS70950001	124	PS72030001	169	PS80031000	5
PS51860001	32, 173	PS52890001	63	PS60170005	92, 97	PS70960001	123	PS72040001	144	PS80040001	5, 109
PS51870001	33, 173	PS52900001	63, 155	PS60180001	92, 204	PS70970001	123	PS72050001	170	PS80050001	6, 111
PS51880001	32, 135	PS52910001	62	PS60190001	93, 169	PS70980001	123	PS72060001	163	PS80060001	7, 114
PS51890001	32, 158	PS52920001	62	PS60200001	93, 169	PS70990001	158	PS72070001	166	PS8007050	7
PS51900001	33, 165	PS52930001	64, 156	PS60210001	94, 145	PS71000001	179	PS72080001	162	PS80080010	7
PS51910001	33	PS52940001	63, 155	PS60220001	94, 145	PS71010001	100	PS72090001	167	PS80090010	7
PS51920001	34	PS52950001	62	PS60230001	94, 155	PS71020001	192	PS72100001	196	PS80100010	7
PS51930001	34, 173	PS52960001	63	PS60240001	94, 155	PS71030001	192	PS72110005	115	PS80110010	8
PS51940001	33	PS52970001	63	PS60250005	95, 166	PS71040001	180	PS72130001	187	PS80120010	7
PS51950001	34	PS52980001	64, 160	PS60260005	95, 169	PS71050001	175	PS72140001	173	PS80130001	8
PS51960001	34, 119	PS52990001	64, 160	PS60270001	95, 169	PS71060010	143	PS72150001	172	PS80140001	8
PS51970001	35, 174	PS53000001	64, 159	PS60280001	95, 160	PS71070001	108	PS72160001	176	PS80150001	8, 114
PS51980001	37, 174	PS53010001	65, 161	PS60290001	96	PS71080010	171	PS72170001	111	PS80160040	8, 114
PS51990001	36, 105	PS53020001	65, 133	PS60300001	96	PS71090001	143	PS72180001	112	PS80170001	9, 115
PS52000001	36, 105	PS53030001	66	PS60310010	96, 106	PS71100001	171	PS72190001	112	PS80180001	9, 110
PS52010001	35, 105	PS53040001	65, 133	PS60320010	96, 106	PS71110001	181	PS72200001	194	PS80190001	10, 115
PS52020001	37, 106	PS53050001	65, 132	PS60330001	83, 110	PS71120001	100	PS72210010	107	PS80200001	10, 115
PS52030001	36, 106	PS53060001	67	PS60340001	83, 109	PS71130001	158	PS72220001	194	PS80210001	10
PS52040001	36	PS53070001	67, 134	PS60350001	83, 112	PS71140001	171	PS72230005	107	PS80220001	9
PS52050001	36	PS53080001	67	PS60360005	83, 112	PS71150001	206	PS72240005	108	PS80230001	10
PS52060001	36	PS53090001	67	PS60370001	84	PS71160001	111	PS72250005	107	PS80240001	5, 110
PS52070001	37, 103	PS53100001	68, 166	PS60380005	84, 172	PS71170010	170	PS72260001	193	PS80250001	10
PS52080001	37, 104	PS53110001	68, 163	PS60390001	84, 172	PS71180001	206	PS72270001	193	PS90010001	14
PS52090001	38, 102	PS53120001	68	PS60400005	84, 172	PS71190001	180	PS72280001	193	PS90020001	12, 164
PS52100001	38, 101	PS53130001	67	PS60410005	85	PS71200010	143	PS72290001	110	PS90030001	13, 139
PS52110001	39	PS53140001	68	PS60420010	85	PS71210001	185	PS72300001	161	PS90040001	13, 198
PS52120001	38	PS53150001	68, 119	PS60430001	85, 157	PS71220001	108	PS72310005	159	PS90050001	11, 156
PS52130001	39	PS53160001	69	PS60440001	85, 156	PS71230001	180	PS72320001	153	PS90060001	11
PS52140001	39	PS53170001	68	PS60450001	86, 108	PS71240001	191	PS72330001	154	PS90070001	11
PS52150001	39	PS53180001	68	PS60460001	87, 109	PS71250001	181	PS72340005	154	PS90080001	11
PS52160001	39	PS53190001	69, 175	PS60490005	87, 111	PS71260001	187	PS72350005	173	PS90090001	11
PS52170001	40, 197	PS53200001	69, 104	PS60500010	87, 111	PS71270001	206	PS72360005	173	PS90100010	13, 139
PS52180001	40, 186	PS53210001	69, 104	PS60510001	87, 113	PS71280001	206	PS72370001	173	PS90110001	14, 163
PS52190001	41, 155	PS53220001	70	PS60520005	87, 113	PS71290001	180	PS72380001	172	PS90120001	13
PS52200001	41	PS53230001	70	PS60530005	87, 114	PS71300001	180	PS72390001	174	PS90130001	14
PS52210001	40, 102	PS53240001	71, 118	PS60540005	87, 111	PS71310001	143	PS72400001	172	PS90140001	14
PS52220001	40, 102	PS53250001	72, 139	PS60550005	87, 114	PS71320001	151	PS72410005	164	PS90150001	14
PS52230001	41, 159	PS53260001	72, 138	PS60560005	88, 114	PS71330001	151	PS72420001	164	PS90160001	12, 162
PS52240001	42	PS53270001	71	PS60570010	87, 111	PS71340001	145	PS72430001	203	PS90170001	12
PS52250001	43, 135	PS53280001	71, 124	PS60580010	88	PS71350001	152	PS72440001	198	PS90180001	12, 146
PS52260001	43	PS53290001	72	PS60590005	86, 113	PS71360001	123	PS72450001	183	PS90190010	12
PS52270001	42, 133	PS53300001	73, 132	PS60600005	86, 113	PS71370001	168	PS72460001	202	PSTEUR0030	127
PS52280001	43, 134	PS53320001	73, 145	PS60610005	86, 113	PS71380001	143	PS72470001	130	PSTEUR0200	127
PS52290001	43, 134	PS53330001	73, 132	PS60620005	87, 114	PS71390001	169	PS72480001	148		
PS52300001	42, 133	PS53340001	74, 201	PS60630001	88	PS71400001	188	PS72490001	131		
PS52320001	45, 175	PS53360001	74, 199	PS60650005	90, 106	PS71420001	205	PS72500010	149		
PS52330001	44, 176	PS53370001	75, 199	PS60660001	89	PS71440001	181	PS72510001	147		
PS52340001	45, 97	PS53380001	76, 199	PS70010001	144	PS71450001	151	PS72520005	137		
PS52350001	46, 138	PS53390001	75, 198	PS70020001	158	PS71460001	178	PS72530001	193		
PS52360001	46, 137	PS53400001	75, 197	PS70030001	159	PS71470001	191	PS72540001	204		
PS52370001	46, 137	PS53410001	75	PS70040001	159	PS71480001	182	PS72550001	193		
PS52380001	46, 122	PS53420001	78, 161	PS70050001	188	PS71490005	159	PS72570001	206		
PS52390001	46, 125	PS53430001	79, 157	PS70060100	184	PS71500001	151	PS72580001	165		
PS52400001	47, 136	PS53440001	77, 119	PS70070001	164	PS71510001	181	PS72590001	162		
PS52410001	47, 134	PS53450001	76, 118	PS70080001	206	PS71520001	151				