

Multisolvent®

One solution, many applications







Why use so many different grades of the same solvent? You can simplify your work by using Multisolvent®.

Multisolvent® comprises a group of versatile solvents which can be used in HPLC, Karl Fischer titration, UV/VIS spectroscopy, isocratic HPLC and in general analyses that require reagent grade products.

The high purity and low water content of Multisolvent® make it useful for almost every application in the laboratory.

Why use Multisolvent®?

Guarantee your results

Scharlau's Multisolvent® is a range of high added-value solvents. Our QC controls ensure that the product is suitable for all the applications we guarantee it for, performed by means of modern analytical techniques such as GC, HPLC, ICP, UV spectroscopy and Karl Fischer titrations.

All this leads to a solvent of outstanding quality, even improving upon the quality of single application products.

Optimize your purchasing and stocks

Scharlau's Multisolvent® is a unique product. One single product suitable for most of your applications, it will save you from keeping many different grades in stock. Purchasing will be simplified, as you won't have to keep track of different grades and different suppliers.

Use optimal packaging

We offer our Multisolvent® in a wide range of packaging capacities, to adapt as much as possible to your needs.

We use our highly-resistant and durable amber glass bottles, ensuring the highest product safety and quality.

It will cost you less

Get the advantage of purchasing our Multisolvent® at a price comparable to single application products of equivalent qualities, and use it for multiple applications.

Avoid investing in smaller and more expensive presentations for your "not so frequent" applications in the laboratory.

Benefit from unifying with Multisolvent®, get better prices for higher volumes.

No more worries about specific solvents for occasional applications expiring on the shelf.

Preserve the environment

Multisolvent® is available in one-way glass bottles, as well as in stainless steel returnable drums. So, you can help preserve the environment, since the packaging can be returned for refilling*. *Not worldwide service, ask us for availability in your country.

Returnable packaging



Multisolvent® applications

The most frequent use of our Multisolvent® is HPLC. Nevertheless it could be used for numerous applications, making it one of the most universal grades. Such applications include:

Analytical reagent

Our Multisolvent® products are guaranteed to be reagent grade. Most of our products meet or exceed the specifications required by the ACS (American Chemical Society) for chemicals used in analytical testing.

Scharlab uses GC-FID detection as a regular method to quantify the actual content of each batch.

Karl Fischer

Although it cannot be considered an anhydrous product, Multisolvent® has a low water content, making it perfectly suitable and competitive for Karl Fischer determinations.

In the case of methanol, the water content of our Multisolvent® (<0,03%) is much lower than that required by the ACS (max. 0,1% water) for Karl Fischer reagents.

HPI C

Since the UV detector is the most widely used detector in HPLC, our Multisolvent® products are controlled by UV spectroscopy, to ensure that these products are suitable for isocratic HPLC. Moreover, Multisolvent® is microfiltered to prevent the presence of particles that might damage HPLC system pumps.

UV-VIS

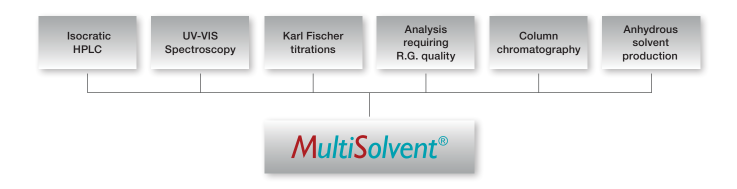
Our Multisolvent® products are checked with a scanning UV-VIS spectrophotometer, to guarantee suitability for tests using UV-VIS spectroscopy.

Column chromatography

This separation technique is widely used in organic chemistry to purify synthesized molecules. Multisolvent® grade has low residue levels to ease the interpretation of NMR spectra after total solvent evaporation.

Anhydrous solvent production

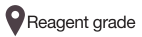
The low water content of Multisolvent® makes it an ideal starting solvent for the production of anhydrous solvents whether using new technology, based on pressurised absorption columns, or thermal distillation.





Multisolvent® specifications

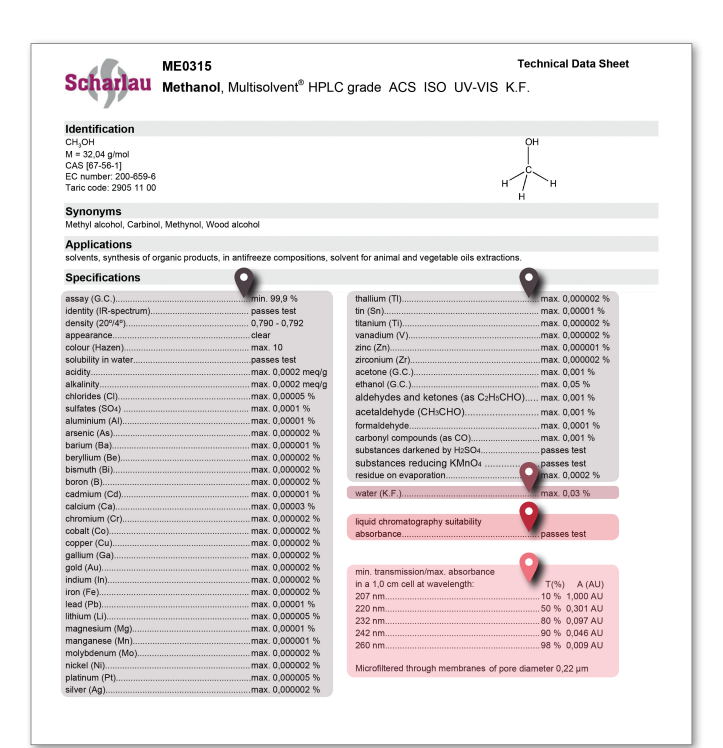
We guarantee very tight specifications, so Multisolvent® can be used instead of HPLC, UV-VIS spectroscopy, reagent grade or Karl Fischer grades. This can be clearly seen when checking the specifications (TDS) of Multisolvent®, they fulfil all the requirements to be considered a universal solvent.













Multisolvent® guaranteed applications

Multisolvent®	HPLC	ACS	ISO	UV-VIS	GPC	KF	Art. No.
Acetone	✓	✓	✓	✓	_	_	AC0310
Acetonitrile	√	√	/	✓	_	_	AC0333
Benzene	√	✓	✓	1	_	_	BE0041
Chloroform, stabilized with ethanol	√	√	√	1	_	_	CL0218
Cyclohexane	√	✓	✓	✓	_	_	CI0039
Dichloromethane, stabilized ca. 50ppm amylene	√	✓	✓	1	_	_	CL0347
N,N-Dimethylformamide	√	✓	√	1	_	_	DI1072
Ehtanol Absolute	√	√	/	1	_	_	ET0015
Ethanol 96%	√	√	√	✓	_	_	ET0013
Ethyl acetate	√	✓	✓	1	_	_	AC0155
Diethyl ether, stabilized ca. 7 ppm BHT	_	✓	√	_	_	_	ET0082
n-Hexane 96%	√	√	√	1	_	_	HE0234
Hexane, fraction from petroleum	√	√	_	_	_	_	HE0221
Isohexane	√	_	_	_	_	_	IS0122
Methanol	√	✓	√	1	_	✓	ME0315
Petroleum ether, boiling range 40-60°C	√	√	/	✓	_	_	ET0095
2-Propanol	√	√	/	✓	_	_	AL0321
Tetrachloroethene	√	_	_	_	_	_	TE0127
Tetrahydrofuran, stabilized ca. 250 ppm BHT	_	/	_	_	✓	_	TE0228
Toluene	√	√	/	✓	_	_	TO0085
Xylene, mixture of isomers	/	/	_	_	_	_	XI0059

Get the technical and product information from the product label

We provide you the means for accessing the product related technical information direct from the label.

Read the Scharlau chemical products QR barcode and instantly obtain all the documentation associated with the scanned products using our Scharlab Reader App for iOS and Android:

- Multi Language minilabels containing:
 - · Product description
 - · Hazard pictograms and H&P statements
 - · Part number
 - · Batch number
- Technical Data Sheets
- Safety Data Sheets
- Certificate of Analysis

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- 4. Select and obtain the files of interest
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Ordering information

AC0310

Acetone, Multis	olvent®	
AC03101000	11	0
AC03102500	2,5	0
AC03104000	4 I	0
AC0310007E	7 I	Û
AC0310025S	25 I	ð
AC0310030S	30 I	

AC0333

70000		
Acetonitrile, Mul	tisolvent®	
AC03331000	11	0
AC03332500	2,5 I	0
AC03334000	41	0
AC0333007E	7 I	Û
AC0333020S	20 I	
AC0333025S	25 I	Ħ

BE0041

Benzene, Multis	solvent®	
BE00411000	11	0
BE00412500	2,5	0
BE00414000	41	0
BE0041007E	7 I	Û
BE0041025S	25 I	ĕ

CL0218

Chloroform, Mu	Itisolvent®,	
stabilized with e	etanol	
CL02181000	11	0
CL 02182500	2.51	(

C10039

Cyclohexane,	Multisolvent [®]	
CI00391000	11	Ō
CI00392500	2,5 l	Ō
CI00394000	4	0

CL0347 Dichloromethane, stabilized

with approx. 50	ppm	
of amylene, Mu	ltisolvent®	
CL03471000	11	0
CL03472500	2,5 I	0
CL03474000	4 I	0
CL0347007E	7 I	Û
CL0347020S	20 I	
CL 0347025B	25 I	Ã

- Glass bottleAluminium container



- Stainless steel packaging
- Stainless steel safety drum
- Stainless steel drum
- Pressurizable stainless steel container Not worldwide service, ask us for availability in your country.

E10002		
Diethyl ether, st		
approx. 7 ppm o		
butyl-4-methylp	henol (BH	T),
Multisolvent®		
ET00821000	11	0
ET00822500	2,5	0
ET00824000	41	0
ET0082007E	7 I	Û
ET0082020S	20 I	
ET0082025S	25 I	ĕ

DI1072

N,N-Dimethylfor	mamide,	
Multisolvent®		
DI10721000	11	Ō
DI10722500	2,5	Ō
DI10724000	41	Ō
DI1072020S	20 l	
DI1072025S	25 I	ĕ
'		

ET0015

Ethanol absolute, Multisolvent®			
ET00151000	11	0	
ET00152500	2,5	0	
ET00154000	4 I	0	
ET0015007E	7 I	Û	
ET0015025S	25 I	ð	

ET0013

Ethanol approx	. 96%,	
Multisolvent®		
ET00131000	11	0
ET00132500	2,5	0
ET0013007E	7 I	Û
FT0013025S	25 I	Ä

AC0155

	Multisolvent®	
AC01551000	11	Ō
AC01552500	2,5	Ō
AC01554000	41	Ō
AC0155007E	7 I	Û
AC0155025S	25 I	ð

HE0221

Hexane, fraction	1	
from petroleum,	Multisolv	ent®
HE02211000	11	0
HE02212500	2,5	0
HE0221007E	71	Û
HE0221025S	25 I	ð

IILUZUT			
n-Hexane, 96%, Multisolvent®			
HE02341000	11	0	
HE02342500	2,5	0	
HE02344000	41	0	
HE0234007E	7 I	Û	
HE0234020S	20 I		
HE0234025S	25 I	ð	
HE0234030S	30 I		

150122		
Isohexane, Mul	tisolvent®	
IS01221000	11	Ō
IS01222500	2,5 I	Ō

ME0315

Methanol, Multisolvent®		
ME03151000	11	0
ME03152500	2,5	0
ME03154000	41	0
ME0315007E	7 I	Û
ME0315025S	25 I	ð
ME0315030S	30 I	

E10095		
Petroleum ether	r, Multisolv	/ent®,
boiling range 40)-60°C	
ET00951000	11	Ō
ET00952500	2,5	Ō
FT0095007F	71	\Box

AL0321

2-Propanol, Multisolvent®		
AL03211000	11	Ō
AL03212500	2,5 l	Ō
AL03214000	4 I	Ō
AL0321007E	7 I	Û
AL0321025S	25 I	ð
AL0321030S	30 I	

TE0127

Tetrachloroethe Multisolvent®	ene,	
TE01271000	11	0
TE01272500	2,5 I	0

TE0228

Tetrahydrofurai	n, stabilized	t
with 250 ppm o	f 2,6-Di-ter	t-
butyl-4-methyl	phenol (BH	T),
Multisolvent®		
TE02281000	11	
TE02282500	2,5 l	
TF02284000	41	

TO0085

TE0228007E TE0228030S

. 0 0 0 0 0		
Toluene, Multiso	olvent®	
TO00851000	11	0
TO00852500	2,5 l	0
TO00854000	41	0
TO0085005M	5 I	Ō
TO0085007E	7 I	Û
TO0085020S	20 I	
TO0085025S	25 I	ð

XI0059

Xylene, mixture	of isomers,	
Multisolvent®		
XI00591000	11	0
XI00592500	2,5 l	0

Scharlab S.L.

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