

## Focus on Food & Beverage



# Food & Beverage Introduction

SciLabware is one of the world's leading manufacturers of laboratory glass and plasticware, supplying the scientific community with world renowned brands including Azlon<sup>®</sup>, Pyrex<sup>®</sup>, Quickfit<sup>®</sup> and Wheaton<sup>®</sup>.

We supply a range of products suitable for the food and beverage industry from food-safe storage bottles to peristaltic pumps for dispensing of additives.



### Storage Bottles\*

Azlon®

- Available in PP, HDPE and LDPE.
- Wide neck and narrow neck.
- Available in bulk packs.
- Suitable for food contact applications in accordance with EU and US FDA regulations.



### Wide Neck Media Bottles



- Pyrex<sup>®</sup> borosilicate glass media-lab bottles ideal for the storage of viscous liquids, pastes, powders, granules and larger solids.
- Complies with ISO 4796.
- Supplied with light blue GLS80 polypropylene screw caps and drip-free pouring ring.
- Can be autoclaved up to 140°C.
- Excellent resistance to chemical attack.
- Each bottle is printed with a unique trace code and a batch certificate can be supplied for complete traceability.
- White graduations and marking spot.

\*SciLabware can confirm that in respect to contact of plastic materials with foodstuffs, this product complies with one or both of the following:

#### **EU Regulations**

European regulations (EU) No. 10/2011 up to (EU) No. 2015/174 relating to plastic materials and articles intended to come into contact with foodstuffs.

#### U.S. FDA Regulations

Code of Federal Regulation (CFR), Title 21, Food and Drug Administration (FDA), Part 177.1520 "Olefin Polymers", ((a) 2) (i) and (c) 2.1 and 2.2

### Containers\*

- Snap on lid.
- PP and / or HDPE.
- Suitable for food contact applications in accordance with US FDA regulations.



- Rigid HDPE.
- Lightweight and robust.
- Suitable for food contact applications in accordance with EU and US FDA regulations.

### Measuring Scoops\*

- Polypropylene.
- Flat top for levelling powders.
- Flat base enables scoops to stand horizontally.
- The capacity is clearly moulded on each size of scoop.
- Suitable for food contact applications in accordance with US FDA regulations

### 230 V UniSpense PRO **Peristaltic Pump**

- Common uses include dispensing flavourings, colourings, vitamins and other additives in processing applications and simple dispensing of end products on production lines or into shelf packages.
- Additionally used for the transfer and distribution of fluids into smaller containers, serial dilutions, sample preparation and media dispensing.
- Suitable for dispensing microbiological media, pill coating, dilutions, transferring live cell, additions and harvests to and from bioreactors, packaging and filling.
- Ideal for sampling from barrels and drums in enviromental applications.
- The icon driven display also has a multi-language help screen.









Azlon®





Azlon





For more information visit our website www.scilabware.com Email us with your questions info@scilabware.com

SciLabware Limited Unit 4, Riverside 2, Campbell Road, Stoke on Trent, ST4 4RJ, UK. Tel: +44 (0)1782 444406 Fax: +44 (0)1782 940436

