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®, Pyrex®, Quickfit® and Wheaton®.

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*

- 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® 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*

- 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.

Jerry cans*

- 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 environmental applications.
- The icon driven display also has a multi-language help screen.

More information on the complete range of products can be found on our website www.eu.fishersci.com