



## Wide mouth Media-lab Bottles



## Designed for ease of use

Wide mouth media-lab bottles are manufactured from Pyrex borosilicate glass and feature a GLS 80® screwthread with a 65mm internal neck diameter. The wide mouth facilitates filling and dispensing from the bottle and offers easy access when using spatulas or stirrers.

Graduations are printed with white enamel providing a convenient and easy-to-read scale. The bottle contents can be labeled using the white enamel marking spot.

### Ideal for:

- Storage
- Transporting
- Sampling
- Hot filling
- Mixing
- Media preparation

## Screwcaps and pouring rings

Wide mouth media-lab bottles are available with or without a blue polypropylene screwcap and clear pouring ring.

The polypropylene screwcap is specifically designed for rapid sealing and removal due to the specially devised screwthread which allows the screwcap to be removed with one rotation. The clear polypropylene pouring ring helps ensure drip-free pouring of liquid from the bottle.

Screwcaps and pouring rings can withstand temperatures up to 140°C and can be sterilised in an autoclave (at 121°C cycle).

## Traceable quality

Manufactured from temperature resistant and chemically inert Pyrex borosilicate glass, wide mouth media-lab bottles are individually printed with a Trace code - allowing the bottle to be retraced to a specific manufacturing batch.

You can visit [www.scilabware.com](http://www.scilabware.com) and enter in the Trace Code to download an appropriate batch certificate at any time, and as often as required.



Easy to fill without a funnel



Easy access for spatulas, spoons, forceps and tweezers



Easy to clean



# Technical & ordering information



## Bottles, media-lab, wide mouth, with screwcap and pouring ring

- Bottles complete with polypropylene screwcap and drip-free pouring ring
- Manufactured from Pyrex® borosilicate glass with proven temperature and chemical resistance qualities
- GLS 80® screwthread provides increased access compared to GL 45 bottles aiding filling and pouring
- Ideal for use with viscous liquids, pastes, powders, granules and larger solids
- Printed with Trace Code: downloadable batch certificate
- White enamel graduations and marking spot
- Autoclavable
- Screwcaps and pouring rings can withstand temperatures up to 140°C

Product Code	Capacity (ml)	Bottle height (mm)	Body diam. (mm)	Thread size (mm)	Pack qty.
1523/06	250	105	95	80	10
1523/08	500	152	101	80	10
1523/10	1000	222	101	80	10
1523/12	2000	252	136	80	10
1523/14	3500	271	160	80	1
1523/16	5000	314	182	80	1
1523/18	10000	389	227	80	1
1523/22	20000	484	288	80	1



## Bottles, media-lab, wide mouth, without screwcap or pouring ring

- Bottles without screwcap or pouring ring
- Manufactured from Pyrex® borosilicate glass with proven temperature and chemical resistance qualities
- GLS 80® screwthread provides increased access compared to GL 45 bottles aiding filling and pouring
- Ideal for use with viscous liquids, pastes, powders, granules and larger solids
- Printed with Trace Code: downloadable batch certificate
- White enamel graduations and marking spot
- Autoclavable
- Screwcaps and pouring rings are available separately

Product Code	Capacity (ml)	Bottle height (mm)	Body diam. (mm)	Thread size (mm)	Pack qty.
1524/06	250	105	95	80	10
1524/08	500	152	101	80	10
1524/10	1000	222	101	80	10
1524/12	2000	252	136	80	10
1524/14	3500	271	160	80	1
1524/16	5000	314	182	80	1
1524/18	10000	389	227	80	1
1524/22	20000	484	288	80	1