

A NEW ANGLE ON MEDIA STORAGE



PYREX®

Dual Position
GL56 Media Bottle



SciLabware

Pyrex® Dual Position GL56 Media Bottle

The NEW Pyrex® Dual Position GL56 Media Bottle is packed with a host of features that make it the obvious choice for your cell culture media storage requirements. The innovative design allows the bottle to be placed in either an upright vertical position or set at a 45° angle for ease of use.

Each bottle is printed with a **Trace Code** and a batch certificate can be downloaded from the SciLabware website www.scilabware.com for complete bottle traceability

The bottle is **reusable** for lower whole life costs, unlike disposable PET media bottles

Low squat design allows for **easy use** in the confined space of a biosafety cabinet

The **wide mouth** and **45° angled base** of the bottle allows much **easier pipetting** and minimises the risk of contamination

Manufactured from **borosilicate glass** – can be chemically or dry heat sterilised to ensure that media is stored in **sterile** conditions

Space saving bottle shape is perfect for storage in a fridge or warming media in a water bath

500ml bottle with **white graduations** – graduated to 500ml in **vertical position** and 400ml in **45° angle position**, the graduations are printed on both sides of the bottle for the convenience of both left and right-handed users

Description	Product Code	Capacity (ml)	Bottle Height (mm)	Thread Size (mm)	Pack Qty.
Bottle, media, GL56, dual position	1556/08	500	151	GL56	4



Never autoclave bottles with a fully tightened screwcap. Always slacken off. Failure to follow this procedure can lead to breakage of the bottle.

For more information visit www.scilabware.com

SciLabware Limited

Unit 4, Riverside 2, Campbell Road, Stoke-on-Trent,
Staffordshire, ST4 4RJ United Kingdom
Tel: +44 (0)1782 444406 Fax: +44 (0)1782 940436
Email: glass@scilabware.com



SciLabware