

# TLG® GL 45 Media Bottles

## GL 45 Storage / Media Bottles With multiple colour choice of Polypropylene Caps

TLG® bottles with permanent, white, enamel graduations and marking spots. These general use bottles have wide openings (approx. 30 mm ID) and GL 45 screw threads. A clear (natural), drip-free, polypropylene pour ring is included on all bottles. Bottles with caps include linerless, autoclavable (140°C max), polypropylene, and choice of your colour caps attached.



### Ordering Information

Catalog Number	Capacity	Cap Colour	Qty/Case	Catalog Number	Capacity	Cap Colour	Qty/Case
274.202.00	25 ML	Blue	Pack of 10	274.202.04	1000 ML	Blue	Pack of 10
274.202.00 (PR)	25 ML	Purple	Pack of 10	274.202.04 (PR)	1000 ML	Purple	Pack of 10
274.202.00 (OR)	25 ML	Orange	Pack of 10	274.202.04 (OR)	1000 ML	Orange	Pack of 10
274.202.00A	50 ML	Blue	Pack of 10	274.202.05	2000 ML	Blue	Pack of 10
274.202.00A (PR)	50 ML	Purple	Pack of 10	274.202.05 (PR)	2000 ML	Purple	Pack of 10
274.202.00A (OR)	50 ML	Orange	Pack of 10	274.202.05 (OR)	2000 ML	Orange	Pack of 10
274.202.01	100 ML	Blue	Pack of 10	274.202.06	5000 ML	Blue	Each
274.202.01 (PR)	100 ML	Purple	Pack of 10	274.202.06 (PR)	5000 ML	Purple	Each
274.202.01 (OR)	100 ML	Orange	Pack of 10	274.202.06 (OR)	5000 ML	Orange	Each
274.202.02	250 ML	Blue	Pack of 10	274.202.07	10000 ML	Blue	Each
274.202.02 (PR)	250 ML	Purple	Pack of 10	274.202.07 (PR)	10000 ML	Purple	Each
274.202.02 (OR)	250 ML	Orange	Pack of 10	274.202.07 (OR)	10000 ML	Orange	Each
274.202.03	500 ML	Blue	Pack of 10	274.202.08	20000 ML	Blue	Each
274.202.03 (PR)	500 ML	Purple	Pack of 10	274.202.08 (PR)	20000 ML	Purple	Each
274.202.03 (OR)	500 ML	Orange	Pack of 10	274.202.08 (OR)	20000 ML	Orange	Each

## GL 45 Storage / Media Bottle, Low Actinic With Blue PP Cap

The LOW ACTINIC media bottles shield to protect light sensitive products. Less than 1% transmission below 400 nm and reduced (5%) from 400-600 nm as compared to untreated, clear, borosilicate glass. Bottles come with enhanced graduation scale; cap and drip-free pour ring included.



### Ordering Information

Catalog Number	Capacity	Cap Colour	Qty/Case	Price
275.202.01A	30 ML	Blue	Pack of 4	
275.202.01B	60 ML	Blue	Pack of 4	
275.202.01	100 ML	Blue	Pack of 4	
275.202.02	250 ML	Blue	Pack of 4	
275.202.03	500 ML	Blue	Pack of 4	
275.202.04	1000 ML	Blue	Pack of 4	
275.202.05	2000 ML	Blue	Pack of 4	
275.202.06	5000 ML	Blue	Each	



## GL 45 Screw Thread Color Coded Caps

Caps are designed to fit GL 45 threaded Lab Glassware. Autoclavable Solid top polypropylene or open top with membrane. A variety of cap colours available Good chemical resistance to alcohols, ethers, hydrocarbons, and dilute or strong acids.

### Ordering Information

Catalog Number	Cap Color	Max Temp.	Qty/Case
CS-CP45-BL	Blue	140°C	Pack of 10
CS-CP45-GR	Green	140°C	Pack of 10
CS-CP45-OR	Orange	140°C	Pack of 10
CS-CP45-PR	Purple	140°C	Pack of 10

## GL 45 Pour Rings, Clear and Red High Temperature

Pour rings are made of clear, drip-free, polypropylene for drip-free pouring. These are for use with storage bottles.

### Ordering Information

Catalog Number	Description	Max Temp.	Qty/Case
14395P-45	Clear, Polypropylene Ring	140°C	Pack of 10



## GL80 Clear Wide Mouth Media Bottles with Caps

- Ideal for storing and transporting valuable chemicals.
- Wide mouth for simple filling and dispensing
- Included are a quick-release blue PP closure and a pour ring.
- Autoclavable

### Ordering Information

Catalog Number	Description	Capacity	Qty/Case
274.802.0250	GL80 Clear Wide Mouth Media Bottles with Caps. 250ml, Blue cap	250 ml	Pack of 4
274.802.0500	GL80 Clear Wide Mouth Media Bottles with Caps. 500ml, Blue cap	500 ml	Pack of 4
274.802.1000	GL80 Clear Wide Mouth Media Bottles with Caps. 1000ml, Blue cap	1000 ml	Pack of 4
274.802.2000	GL80 Clear Wide Mouth Media Bottles with Caps. 2000ml, Blue cap	2000 ml	Each
274.802.3000	GL80 Clear Wide Mouth Media Bottles with Caps. 3000ml, Blue cap	3000 ml	Each
274.802.5000	GL80 Clear Wide Mouth Media Bottles with Caps. 5000ml, Blue cap	5000 ml	Each

[www.chimiegrande.com](http://www.chimiegrande.com)