







# Amber Media Bottles

Globe Glass<sup>™</sup> amber media bottles are designed with a wide mouth for ease of filling, dispensing, and pipetting. A drip free pour ring and autoclavable polypropylene (PP) screw cap enable sterilization of media and reagents. Globe Glass amber media bottles are a great choice for mixing, storing, and transport of light sensitive solutions and media. Available in sizes 50mL to 2000mL.

- ASTM E438, Type I, Class A, Borosilicate 3.3 Glass
- Amber color reduces light transmission
- GlassGuard<sup>™</sup> packaging system protects against transit damage
- GL32 polypropylene (PP) screw cap on size 50mL
- GL45 polypropylene (PP) screw caps on sizes 100mL to 2000mL
- Pouring ring for drip-free liquid transfer
- High resistance to chemicals
- Dual scale metric graduations
- Durable white enamel printing
- Large white marking area





## Media Bottles

ltem #	Capacity (mL)	Height* (mm)	Widest Outside Diameter (mm)	Graduation Interval (mL)	Graduation Range (mL)	Closure Size	Pack Qty	Case Qty
8110050	50	87	46	10	20 to 40	GL32	10	40
8110100	100	100	56	10	20 to 80	GL45	10	20
8110250	250	138	70	25	50 to 200	GL45	10	20
8110500	500	176	86	50	100 to 400	GL45	10	10
8111000	1000	225	101	50	100 to 900	GL45	10	10
8112000	2000	260	136	100	400 to 1800	GL45	10	10

\*Height is without cap.

### Globe Glass<sup>™</sup> Gold Standards

#### **Premium Raw Materials**

Globe Glass™ laboratory glassware is made exclusively from ASTM E438, Type I, Class A, 3.3 borosilicate glass for excellent resistance to thermal shock and high chemical resistance to most acids, alkalis, and solvents.

#### **ASTM Compliant Designs**

Globe Glass laboratory glassware meets applicable ASTM standards for volume, shape, dimensions, graduation markings, and calibration. These ASTM standards are clearly marked for easy confirmation that each piece of Globe Glass laboratory glassware will meet the needs of laboratory professionals.

#### Precision Manufacturing

Computer controlled, automated production lines ensure that Globe Glass laboratory glassware has consistent wall thickness, flat bottoms free of striations, and precise forming of rims and spouts.

#### White Enamel Marking

Permanent white enamel markings are ASTM compliant and easy to read. Dual metric scale graduations are included on most items for easy reference while filling or dispensing. Most Globe Glass laboratory glassware items include a large, convenient marking area for coding or identification.

#### **Quality Systems**

Globe Glass laboratory glassware is manufactured under stringent quality controls. Manufacturing facilities are ISO 9001 certified and in-house calibration is performed in an ISO 17025 certified laboratory.

#### Exclusive GlassGuard<sup>™</sup> Packaging

Engineered to meet the hazards and rigors of transportation, GlassGuard™ packaging protects Globe Glass laboratory glassware during shipment. Robust packaging designs begin at the pack level and extend to the full case packaging. Heavy duty, multi-layered corrugated container systems meet rigid quality standards and testing protocols to provide exceptional protection from damage, even in the small parcel shipping environment.



Scan to learn what makes GlassGuard packaging so special.







#### www.globescientific.com Phone: 1 (800) 394-4562 • 1 (201) 599-1400 Fax: 1 (201) 599-1406 E-mail: mail@globescientific.com