# ACE GLASS INCORPORATED NEW DURAN® PRODUCTS FROM ACE

# Introducing 10mL LABORATORY BOTTLES

### 5539 Lab Bottle

Ideal for a full array of uses from storage through packaging, the new 10 mL Laboratory 3.3 borosilicate glass bottle is now the smallest bottle in the range. The inherent purity and performance of borosilicate 3.3 type 1, neutral glass is the right choice for biologics, pharmaceutical and diagnostic reagents requiring excellent chemical resistance, full temperature range and low leach-ables and extract-ables profile. For proteins, RNA/DNA, isolates/intermediates or any small volume use in analytical applications. In compliance with USP, EP and JP for Type 1, neutral glass standards, leak-proof, GL 25 thread, autoclavable, also available in clear or amber, with or without closures. Clear bottles are available with Duran® Laboratory Protect coating (5539-149).

### GL 25 Closures

Screw caps and pouring rings for use with GL 25 threaded bottles. For steam autoclaving, we recommend PBT (polybutylene terephthalate) caps with a PTFE liner, which are rated from -45 to 180 °C. Polypropylene is only rated to 140 °C.









P.O. Box 688 • Vineland, NJ 08362-0688 800-223-4524 • Fax: 800-543-6752 www.aceglass.com • sales@aceglass.com

## ACE GLASS INCORPORATED

NEW DURAN® PRODUCTS FROM ACE



## 5539 Laboratory Glass Bottle with GL 25 Threaded Neck

Description	Color	Capacity (mL)	Diameter (mm)	Height (mm)	Neck I.D. (mm)	Case Quantity	Order Code
Bottle w/o Cap	Clear	10	36.5	50	14.5	10	5539-49
Bottle w/Blue Cap	Clear	10	36.5	50	14.5	10	5539-79
PROTECT Coated Bottle w/o Cap	Clear	10	36.5	50	14.5	10	5539-149



# 5539 Laboratory Glass Bottle with GL 25 Threaded Neck

Description	Color	Capacity (mL)	Diameter (mm)	Height (mm)	Neck I.D. (mm)	Case Quantity	Order Code
Bottle w/o Cap	Amber	10	36.5	50	14.5	10	5539-249
Bottle w/Blue Cap	Amber	10	36.5	50	14.5	10	5539-229



## **GL 25 Closures**

Description	Open-top	Color	Temperature Range °C	Diameter (mm)	Height (mm)	Case Quantity	Order Code
Polypropylene w/ PTFE membrane	Yes	Blue	-40 to +140	33	19	5	7629-25
Polypropylene	No	Blue	-40 to +140	33	19	10	7622-02
Polybutlene	No	Red	-45 to +180	33	19	10	7622-14
Polybutlene	No	Red	-45 to +180	33	19	1	7622-114