# ACE GLASS INCORPORATED NEW DURAN® PRODUCTS FROM ACE

# Introducing SHIPPING AND STORAGE BOTTLES

#### 5540 Shipping Bottle

Safe, sanitary storage and shipping of high value liquids. Manufactured from corrosion resistant AISI Type 316L (1.4404) stainless steel and hygienically constructed with all welded seams. The smooth inner surface with inner rounded surfaces for ease of cleaning. Inner surface is unpassified. Polished and brushed, durable exterior surface that includes UN certification mark and code. The bottle has a special 45 mm thread, with built-in pouring lip. Bottle and closure supplied complete. Use only the closure supplied with bottle. Closure supplied is GL 45 thread stainless steel screw cap and solid PTFE liner.



#### 5538 Storage Bottle

Safe, sanitary storage of high value liquids. When your application demands containment with low risk of breakage, chemical resistance, and a sanitary, hygienic surface. Manufactured from corrosion resistant AISI Type 316L (1.4404) stainless steel and hygienically constructed with all welded seams. The smooth inner surface with inner rounded surfaces for ease of cleaning. Inner surface is unpassified. Polished and brushed, durable exterior surface. The bottle has a GL 45 thread, with built-in pouring lip and a rim for tamper-evident closures. Fully compatible with DURAN GL 45 closures. Bottle and closure supplied separately.



#### 7622 Caps/Rings

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





## ACE GLASS INCORPORATED

NEW DURAN® PRODUCTS FROM ACE



### 5540 Shipping Bottle

Description	Capacity (mL)	Diameter (mm)	Height (mm)	Thread (mm)	Order Code
Sanitary Stainless Steel 316L Shipping Bottle UN Certified*	1,500	120	201	45	5540-02

Certified to UN standards for the carriage of liquids classified as dangerous goods in UN packing groups; I (high danger), II (medium danger) and III (low danger). Suitable for liquids with a relative density of 2.0 or less. International regulations are subject to change, it is the user's responsibility to comply with all applicable



## 5538 Storage Bottle

Description	Capacity (mL)	Diameter (mm)	Height (mm)	Neck ID (mm)	Order Code
Sanitary Stainless Steel 316L Lab Storage Bottle, GL 45	1,500	120	201	40	5538-02



# 7622 Caps/Pouring Rings for GL 45 Threaded Bottles

Description	Cap or Ring	Color	Temperature Range °C	Diameter (mm)	Height (mm)	Case Quantity	Order Code
Stainless Steel 316L	Cap	Brushed	max 500	50	27	1	7622-45
Polypropylene	Cap	Blue	-40 to +140	54	26	10	7622-06
Polybutlene	Cap	Red	-45 to +180	54	26	10	7622-24
Polypropylene	Cap	Yellow	-40 to +140	54	26	10	7622-32
Polypropylene	Cap	Green	-40 to +140	54	26	10	7622-35
Polypropylene	Cap	Grey	-40 to +140	54	26	10	7622-37
Polybutlene	Cap	Red	-45 to +180	54	26	1	7622-124
Polypropylene	Ring	Blue	-40 to +140		4	10	7622-54
Polybutlene	Ring	Red	-45 to +180		4	10	7622-58
Polypropylene	Ring	Green	-40 to +140		4	10	7622-60
Polypropylene	Ring	Yellow	-40 to +140		4	10	7622-62
Polypropylene	Ring	Grey	-40 to +140		4	10	7622-64