

## Bottle, Dilution



Transparent, Polystyrene bottle is autoclavable, break-resistant, 28mm wide-mouth bottles feature molded-in 90 and 99 mL marks for serial dilutions. Linerless polypropylene cap makes bottles leakproof.

Prod. No.	Description	Unit
2245300	200 mL bottle	12/pk

## Bottle, Dispensing (Liquids)

250 mL polyethylene bottle with polypropylene measuring chamber delivers precise volume automatically, eliminating need for repetitive pipetting. One squeeze fills the chamber; another dispenses the desired amount. Easy to disassemble for cleaning and refilling. Each bottle has 250 mL reservoir with choice of 1, 2, or 5 mL measuring chamber.



Prod. No.	Capacity	Unit
2053901	1 mL measuring chamber	each
2053936	2 mL measuring chamber	each
2053905	5 mL measuring chamber	each

## Bottle, Drop-Dispensing

Low density polyethylene (LDPE) bottle with polypropylene screw cap. Bottle dispenses one drop at a time with easy, one-handed operation.

Prod. No.	Capacity	Unit
2086269	15 mL (0.5 oz)	12/pk
2086250	30 mL (1.0 oz)	12/pk
2086280	60 mL (2.0 oz)	12/pk
2086273	125 mL (4.2 oz)	12/pk
2086256	250 mL (8.5 oz)	12/pk



## Bottle, Drop-Dispensing Assembly



Round polyethylene bottle complete with dropper plug and cap for easy and precise liquid dispensing. Separate glass or plastic dropper available for 59 mL bottle.

Prod. No.	Description	Unit
2938106	15 mL (0.5 oz) Bottle with Cap & Plug	6/pk
2937506	29 mL (1.0 oz) Bottle with Cap & Plug	6/pk
2937606	59 mL (2.0 oz) Bottle with Cap & Plug	6/pk
2318506	Glass Dropper (59 mL Bottle Only)	6/pk
2355237	Plastic Dropper (59 mL Bottle Only)	each

## Bottle, Dropper



The Polystop™ Dropper Bottle provides a distinct advantage over other glass dropper bottles. The dropper section easily pulls free for use while the polypropylene stopper remains snugly in the neck of the bottle, which helps prevent chipping the glass dropper section.

Prod. No.	Capacity	Unit
2929901	30 mL (1.0 oz)	each
2929902	60 mL (2.0 oz)	each
2929903	125 mL (4.2 oz)	each

## Bottle, Gas Washing

For use in precipitating elements from gas. Used in the Hach Cold Vapor Mercury Apparatus Set (Prod. No. 2674400) to perform Cold Vapor Mercury Concentration Analysis—Hach Method 10065.



Prod. No.	Unit
2662200	each

## Bottle, Sampling, Round, LDPE

Low-density polyethylene (LDPE) bottles feature wide-mouth opening for easy filling and leak-proof polypropylene closure. Great choice for grab samples, shipping liquids, soil sampling, and storing dry chemicals.

Prod. No.	Capacity	Unit
2087050	30 mL (1 oz)	12/pk
2087071	60 mL (2 oz)	12/pk
2087073	125 mL (4.2 oz)	12/pk
2087076	250 mL (8.4 oz)	12/pk
2087079	500 mL (16.8 oz)	12/pk
2087083	1000 mL (33.8 oz)	6/pk



## Bottle, Sampling, Round, HDPE

High-density polyethylene bottle with wide-mouth (89 mm) opening. Excellent sampling bottle for grab samples, storing dry chemicals, and shipping liquids.

Prod. No.	Capacity	Unit
2087154	2-L (2 qt)	each
2087117	4-L (1 gal)	each



## Bottle, Sampling, Square

Transparent polycarbonate bottle with cap features wide mouth (3.8cm/1.48" diameter) opening for easy filling and square design for maximum space efficiency. Autoclavable with molded-in graduations (do not engage threads for autoclave cycle).

Prod. No.	Capacity	Unit
2324333	125 mL (4.2 oz)	6/pk
2324373	125 mL (4.2 oz)	48/pk
2324436	250 mL (8.4 oz)	6/pk
2324476	250 mL (8.4 oz)	48/pk
2324539	500 mL (16.8 oz)	4/pk
2324579	500 mL (16.8 oz)	24/pk
2324663	1000 mL (33.8 oz)	4/pk

