

NEW!

Disposable Reagent Reservoirs



These reagent reservoirs are suitable for virtually all of your lab's sample preparation and aliquoting needs. Design enhancements include pour spouts at each corner, a rigid sidewall design and graduations for easy volume reference. Sterile variants are irradiated to guarantee a sterility assurance level (SAL) of 10^{-6} . Available volumes of 10mL, 25mL and 50mL ensure there is a volume and packaging option to fit almost every application. Individual, bulk and five-pack options are available.

25mL

- Pour spouts at every corner
- Rigid sidewall design
- Wide, stable base
- Lot traceability
- Compatible with multi-channel pipettors
- Bulk sterile and sterile options available
- Molded graduations for easy volume reference
- Easily stacked using minimal storage space with easy separation
- Available in 10mL, 25mL and 50mL volumes
- · Design allows for high level of solution recovery
- DNase, RNase, pyrogen, animal materials and latex-free
- Made from virgin medical-grade polystyrene

Item #	Description	Unit
14010B	10mL, non-sterile, bulk pack, 100/box	100
140101	10mL, STERILE, individually wrapped, 1/bag, 50 bags/case	50
	<i>5,</i>	
140105	10mL, STERILE, 5/bag, 40 bags/case	200
14025B	25mL, non-sterile, bulk pack, 100/box	100
140251	25mL, STERILE, individually wrapped,	50
	1/bag, 50 bags/case	
140255	25mL, STERILE, 5/bag, 40 bags/case	200
14050B	50mL, non-sterile, bulk pack, 100/box	100
140501	50mL, STERILE, individually wrapped,	50
	1/bag, 50 bags/case	
140505	50mL, STERILE, 5/bag, 40 bags/case	200

10mL



www.globescientific.com

Phone 1 (800) 394-4562 • 1 (201) 599-1400

Fax 1 (201) 599-1406 E-mail mail@globescientific.com



