Continued from previous page

Туре	Capacity (ml)	Sterile	Packed	Pk	Cat. No.
100 ml					
PS	100	+	5/bag, 40 bags/case	200	613-1171
PS	100	+	1/bag, 100/case	100	613-1172
PS	100	-	50/case	50	613-1173
12×5 ml					
PS, 12 separate reagent channels	12×5	+	Bulk	50	613-0100

Reagent reservoirs, disposable



PS or PVC, sterile or non sterile

These disposable reagent reservoirs are designed for use with multi-channel pipetting applications and can accommodate up to 12-channel pipettes. Users can choose from opaque white polyvinyl chloride (PVC) or high clarity polystyrene (PS) in several packaging configurations.

- Angled sides and a V-shaped bottom allow maximum recovery of reagents
- All reservoirs feature internal graduated volume lines and pour-spouts on the corners
- Certified free of DNA, DNase, RNase and endotoxins (pyrogens)

Manufactured under stringent controls in an ISO 9001 certified facility. Every lot is tested assuring maximum quality and compatibility. All raw materials are traceable.

Packaging: Reagent reservoirs are available pre-sterile, non sterile, bulk and individually wrapped.

	3 3			•	
Description	Capacity (ml)	Sterile	Packed	Pk	Cat. No.
Reagent reservoir, PS, 127×85 mm	50	+	1/bag, 100/case	100	613-1189
Reagent reservoir, PS, 127×85 mm	50	+	5/bag, 200/case	200	613-1190
Reagent reservoir, PS, 127×85 mm	100	+	1/bag, 100/case	100	613-1192
Reagent reservoir, PS, 127×85 mm	100	+	5/bag, 200/case	200	613-1193
Reagent reservoir, PS, 127×85 mm	50	-	Bulk, 100/case	100	613-1188
Reagent reservoir, PS, 127×85 mm	100	-	5/bag. 200/case	100	613-1191



Reagent reservoirs, Tip-Tub Eppendorf



White PP, V-shaped bottom, autoclavable

For reagent take-up with multi channel pipettes.

Туре	Capacity (ml)	Sterile	Pk	Cat. No.
V-shaped bottom	50 - 60	-	10	613-4271



Reagent reservoirs Corning®







100 ml

WR