Microvial inserts, for crimp vials, 11mm (wide opening), Fisherbrand®

Fisherbrand[®]

Catalogue No	Legacy No	Description	Capacity, mL	Dimensions, mm	Pack qty
11752418	-	Clear glass, 15mm top	0.1	6 x 31	1,000
11777557	-	Clear glass, 12mm top	0.1	6 x 31	1,000
11805863	-	Clear glass, with assembled plastic spring	0.1	5.7 x 29	1,000
11762418	-	Clear glass, flat bottom	0.2	6 x 31	1,000
12656515	-	Clear polypropylene, 10mm top with filling lines	0.1	6 x 29	1,000
12666515	-	Clear polypropylene, 10mm top with filling lines and attached plastic spring	0.1	6 x 29	1,000
12676515	-	Clear polypropylene, flat bottom	0.2	6 x 31	1,000



Vials, crimp top and micro, 11mm (wide opening), Fisherbrand®

Fisherbrand[®]

Fisherbrand amber and clear glass crimp top and micro vials, suitable for use with the following autosamplers: Agilent, Carlo Erba, CTC, Dani, Fisons, Gerstel, Jasco, Perkin Elmer, Shimadzu, Spark, Thermo, Varian, etc.

Clear glass

Catalogue No	Legacy No	Description	Capacity, mL	Dimensions, mm	Pack qty
11565894	-	Crimp vial with integrated 0.2mL micro insert, 1st hydrolytic class, graduated with marking spot	0.2	12.0 x 32	100
11585914	-	TopSert® TPX snap ring vial with integrated 0.2mL micro insert	0.2	12 x 32	100
11505894	-	Microvial, 15µL, conical	1.1	12 x 32	100
11505884	-	Microvial, conical bottom	1.1	12 x 32	100
11585874	-	Crimp vial, wide opening, 1st hydrolytic class	2.0	12 x 32	100
11535884	-	Wide opening, graduated with marking spot	2.0	12 x 32	100
11545914	-	Snap ring, clear glass, 1st hydrolytic class	0.9	11.6 x 32	100
12672465	-	Snap ring with integrated micro insert, clear glass, 1st hydrolytic class	0.3	11.6 x 32	100



Amber glass

Catalogue No	Legacy No	Description	Capacity, mL	Dimensions, mm	Pack qty
11545884	-	Amber glass, wide opening, graduated with marking spot	2.0	12 x 32	100
10678005	-	Crimp neck vial with integrated 0.2mL micro insert with label and filling lines	0.2	11.6 x 32	100
11525924	-	TopSert® TPX snap ring vial with integrated 0.2mL glass micro insert, 15mm top	0.2	11.6 x 32	100