

Caps, phenolic, rubber liner, for screw thread test tubes, Fisherbrand®



Fisherbrand[®]

Made of a special phenolic material (wood filled) and very resistant to the effects of temperature and steam encountered in autoclaving. A cemented-in rubber liner is provided, and the cement used has been selected to retain its adhesive properties during autoclaving.

Catalogue No	Legacy No	GPI thread finish	Pack qty
11547133	-	13-415	1,000
12337279	-	15-415	1,000
11567133	-	18-415	1,000



Caps, polypropylene, linerless, for screw thread test tubes, Fisherbrand®



Fisherbrand[®]

One-piece construction with a unique inner sealing ring.

Catalogue No	Legacy No	GPI thread finish	Pack qty
11577133	-	13-415	1,000
11587133	-	15-415	1,000
11597133	-	18-415	500



Caps, polypropylene, welded PTFE/silicone liner, for screw thread test tubes, Fisherbrand®





Ideal for repeated autoclaving.

The welded liner eliminates glue contamination.

Catalogue No	Legacy No	GPI thread finish	
11522672 - 11532672 -		13-415	288
		15-415	288
11542672	-	18-415	288



Test tubes, polystyrene, round base, Thermo Scientific



Transparent polystyrene, round base, suitable for samples from 0.4mL to 4.9mL.

Catalogue No	Legacy No	Alt. No	Dimensions, mm	Capacity, mL	Pack qty
11748868	-	RT15	40mm x 6mm	0.4	10,000
11738858	-	112	40mm x 11mm	2.3	1,000
13015723	-	RT20	50mm x 6mm	1.0	10,000
11708988	-	RT25	65mm x 10mm	2.7	6,000
11778908	-	RT30	75mm x 12mm	4.9	3,500

Caps

Cups	74P3					
Catalogue No	Legacy No	Alt. No	Description	Pack qty		
11768908	_	C2A	For 11778908 4 9ml capacity tube	3 500		