Centrifuge tubes

Tubes, centrifuge, conical, 13.5mL, Thermo Scientific Sterilin



Aseptically manufactured from virgin polystyrene with moulded graduation marks at 5mL and 10mL. All $100mm \times 16mm$. Recommended RCF value: 3,200xg in suitably balanced rotor.

Catalogue No	Legacy No	Alt. No	Description	Pack qty
11788868	-	142B	Round base	1,200
11309223	-	142AS	Round base, with cap	450
11798868	-	144B	Conical base	1,200
11399223	-	144AS	Conical base, with cap	450

Сар

Catalogue No	Legacy No	Alt. No	Description	Pack qty
13035723	-	147A	Push fit cap for 142B/142AS	1,200



Tubes, centrifuge, micro-haematocrit

Selected soda glass of even bore and wall thickness ensures accuracy and consistency. Tube capacity of 50µL. Available heparinised (for direct capillary blood) and non-heparinised (for venous blood). The capillary sealing compound provides a perfect seal. Press the capillary into the sealing compound with a twisting motion. Supplied in boxes of 10 trays.

Catalogue No	Legacy No	Description	Pack qty
12386287	-	Heparinised	1,000
12306297	-	Non-heparinised	1,000

Accessory

Catalogue No	Legacy No	Description	Pack qty
12396287	-	Capillary sealing compound	10



All products are for research use only, unless otherwise indicated.

Tubes, microcentrifuge, polypropylene, conical, with snap top cap, Fisherbrand®





Graduated polypropylene tubes suitable for withstanding the stress of high speed centrifugation up to 20,000xg.

The one-piece construction incorporates a snug fitting and reliable cap and the bottom is reinforced for added protection against leakage. A frosted writing surface on closure and side of tube (except for natural tubes) allows for easy and convenient sample identification. Autoclavable.

Catalogue No	Legacy No	Capacity, mL	Colour	Pack qty
11588222	-	0.4	Natural	1,000
11508232	-	0.5	Natural	1,000
11548232	-	0.5	Yellow	500
11558232	-	1.5	Natural	1,000
11578232	-	1.5	Yellow	1,000
11588232	-	1.5	Green	1,000
11598232	-	1.5	Red	1,000
11508242	-	1.5	Blue	1,000



For Filtration centrifugal tubes and centrifugal concentrators, please see pages 662 to 670

