Thermo Scientific Sterilin Containers, Polypropylene Universal, 30mL



Sterilin Universal Polypropylene Containers offer excellent temperature and chemical resistance.

details

- Manufactured from ultra clear polypropylene
- Leak-tested in accordance with BS EN 14254 Annexe D
- 95kPa compliance ensures leak-free performance and suitability for transport
- Suitable for centrifugation at $9,500 \times g$
- Excellent temperature and chemical resistance
- Multi-seal 'QuickStart' cap for improved handling and unrivaled leak-free performance
- Lot number printed on each container to aid full traceability
- Labeled for patient details and available either undosed, dosed with boric acid preservative (0.4g) or a loose spoon
- Supplied in convenient shelf packs of 50
- · Aseptically manufactured

Ordering Information: Not available in all geographic regions

Certifications: CE marked in accordance with the European Directive 98/79/EC

Aseptic

95kPa

CE

Centrifugation

Sterilin Containers, Polypropylene Universal, 30mL

Cat. No.	Description	Label	Material Base/Cap	0.D. x H	Sterility	Case Qty.
128A/P	Universal Container	No	PP/PE	31 × 94mm	AS	400
128B/P	Universal Container	Printed	PP/PE	31 × 94mm	AS	400
128C/P	Universal Container	Plain	PP/PE	31 × 94mm	AS	400
128BBAC/P	Universal Container + Boric Acid	Printed	PP/PE	31 × 94mm	AS	400
128SB/P	Universal Container + Spoon	Printed	PP/PE	31 × 94mm	AS	400

Note: Also available in polystyrene, see page 10.

