

## ► Thermo Scientific Sterilin Polystyrene Universal Containers, 30mL



CE

Aseptic

95kPa

Centrifugation

**Sterilin Polystyrene Containers with traditional flow seal, 1½ turn cap, ensure excellent sample containment.**

### details

- Leak-tested in accordance with BS EN 14254 Annexe D
- 128A/FS, 128B/FS, 128C/FS, 128BBAC/FS, 128B/50 and 128BBAC/50 are 95kPa compliant and ensure leak-free performance and suitability for transport (except spoon variants)
- Available pre-filled with boric acid (0.4g) for the preservation of urine samples
- Suitable for centrifugation at 3,800 x g
- Aseptically manufactured
- *In vitro* use only

**Ordering Information:** Not available in all geographic regions

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

### Sterilin Polystyrene Universal Containers, 30mL

Cat. No.	Description	Label	Material Base/Cap	O.D. x H	Sterility	Case Qty.
128A/FS†	30mL Universal	None	PS/PP	31 × 94mm	AS	400
128B/FS†	30mL Universal	Printed	PS/PP	31 × 94mm	AS	400
128C/FS†	30mL Universal	Plain	PS/PP	31 × 94mm	AS	400
128BBAC/FS†	30mL Universal + boric acid	Printed	PS/PP	31 × 94mm	AS	400
128SA	30mL Universal + spoon	None	PS/PP	31 × 94mm	AS	400
128SB	30mL Universal + spoon	Printed	PS/PP	31 × 94mm	AS	400
128SC	30mL Universal + spoon	Plain	PS/PP	31 × 94mm	AS	400
<b>Now available in convenient shelf packs of 50:</b>						
128B/50†	30mL Universal	Printed	PS/PP	31 × 94mm	AS	400
128BBAC/50†	30mL Universal + boric acid	Printed	PS/PP	31 × 94mm	AS	400

† 95kPa Compliant