Scintillation and Sealants

Scintillation

Scintillation Vials

With urea formaldehyde screw cap. Non-sterile.

Glass

SD700-10 Pack of 500

Insert Vial

For glass or plastic scintillation vials. Polypropylene body with polyethylene push-fit cap. Non-sterile. Supplied in pack of 1000.

SD720-10 Sterilin 505

Scintillation Bottle

Polypropylene body with polyethylene screw cap. Non-sterile. Supplied in pack of 1000.

SD735-10 Sterilin S31

Nylon Sealing Film

- Autoclavable at 136°C
- High strength and elasticity characteristics
- Resistant to bacterial contamination, heat, oils and greases
- Maintains sterility of wrapped item for long periods after autoclaving
- Non-toxic, odourless and tasteless

A non-toxic, elastic nylon film which is ideal for most packaging applications. Working temperature range –70 to +180°C. Permeable to steam allowing use as a wrapping for autoclaving. Available in a variety of layflat widths to accommodate various item shapes and sizes. Thickness 0.05mm (Gauge C). Supplied in a roll of 30 metres.

	Approx. layflat width, mm
SE162-13	25
SE162-24	125
SE162-27	150
SE162-30	200



SD700-10 SD720-10 SD735-10







