

# 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

## Novix II Sealing Film

### Novix II Sealing Film

A semi-transparent thermoplastic material with two-way stretch properties. Resistant to water, alcohols and medium concentrations of acids and alkalis. Soluble in ether, carbon tetrachloride and chloroform. Suitable for sealing beakers, tubes etc and around irregular shapes over the temperature range -20 to +60°C. In roll 10cm wide x 40 metres long interleaved with paper. Supplied in dispenser box.

#### Description

**SE150-20** Novix II LF10

## Nylon Sealing Film

**PORTEX**

- ◆ 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).

	Approx. width, mm	Ref.
<b>30 metre rolls</b>		
<b>SE162-13</b>	25	810/032/025
<b>SE162-16</b>	50	810/032/050
<b>SE162-19</b>	75	810/032/075
<b>SE162-21</b>	100	810/032/100
<b>SE162-24</b>	125	810/032/125
<b>SE162-27</b>	150	810/032/150
<b>SE162-30</b>	200	810/032/200
<b>SE162-33</b>	250	810/032/250
<b>SE162-36</b>	300	810/032/300
<b>SE162-39</b>	400	810/032/400
<b>SE162-42</b>	500	810/032/500



SD700-10

SD720-10

SD735-10



SE150



SE162