

**SELF-ADHESIVE TRACKING LABELS****Product Code(s)**

SAL-TTSTM78X100

Self-Adhesive Tracking Labels are designed for labelling sterilisation wraps used when steam-autoclaving surgical instruments in hospital. These labels perform well on a variety of single-use, non-woven and paper crepe wrapping materials. This thermal transfer printable product stays affixed without edge lifting and it also retains its adhesion in post-sterilisation storage conditions.

**Material**

Self-Adhesive Tracking Labels are a 75-micron matt top coated wood free supercalandered paper suitable for thermal transfer printing with excellent bar code resolution. The acrylic water borne permanent adhesive gives good adhesion to a wide variety of surfaces, the adhesive also has good low temperature resistance. The liner is a white transparent glassine paper suitable for automatic dispensing, if required.

**Properties**

Size	78 x 100 mm	Temperature resistance	3°C to 134°C
Thickness	75 microns	Adhesive Tack Strength	25 N
Weight	85 gsm	Colours	White

**Printability**

Variable information printing and barcodes are possible using a thermal transfer printer and suitable ribbons, we will be pleased to advise on the best printer and ribbon solution for maximum resistance and readability. The material also takes handwritten information very well.

**Storage Conditions and Shelf Life**

2 years from the date of manufacture, Store in a dry area at 20°C at 50% Relative humidity. Prolonged storage at higher temperature and/or humidity levels will shorten the shelf life.

**Applications**

Self-Adhesive Tracking Labels are used primarily to produce track and trace labels for medical instruments through the steam sterilisation process. The material is suitable for printing of steam indicators when specialised ink is printed in the correct volumes.