

Technical Datasheet - Tamper Evident Labels

Poly - Satin White Ultra Destructible

Label material:

A top-coated white destructible film.

Thickness: 50 micron $\pm 5\%$ Basic weight: 54 gsm $\pm 5\%$

Adhesive:

A permanent, rubber based adhesive.

Initial Tack: High

Final Adhesion: Very high

Minimum Application Temperature: +15°C Temperature Range: -40°C to +100°C

UV Resistance: Good Indoor use only.

Release liner:

A supercalendered siliconised white glassine paper.

Thickness: 56 micron ±5% Basic Weight: 60 gsm ±15%

Poly - Matt Silver Void

Label material:

A matt silver, top-coated polyester security film with void text. Designed for security applications such as

sealing labels on products. Thickness: 52 micron ±5% Basic weight: 71 gsm ±5%

Adhesive:

A strong permanent, UV acrylic adhesive. Very good temperature and chemical resistance properties.

Initial Tack: Good Final Adhesion: High

Minimum Application Temperature: +5°C Temperature Range: -40°C to +200°C

UV Resistance: Good

This adhesive is designed for universal labelling applications on polar and non-polar surfaces with very good temperature and chemical resistance

properties.

Release liner:

A supercalendered transparent white glassine paper.

Thickness: 54 micron $\pm 5\%$ Basic Weight: 62 gsm $\pm 5\%$