



**SAFEPAK SAFESEAL® SPECIFICATION  
SHEET (Low Residue Adhesive)**

**SUBSTRATE** 36 micron coated polyester **RELEASE**

**LINER**

**Description** Single side release coated PE MG kraft utilizing a specially formulated silicone ensuring a smooth release from the tamper evident adhesive system.

**Nominal Grammage** 72 gsm Tolerance +/- 5%

**Nominal Thickness** 90 micron Tolerance +/- 10%

**STRENGTH** TYPICAL VALUES ACCEPTED LIMITS

**Burst (Mullen)** 280 kPa 200 kPa minimum

**Tear ( Elmendorf )** 500-400 mN 400/300 mN minimum

**Tensile** 90/50 N/15mm 60/35N minimum

**COATINGS** A highly sophisticated multi part mix that reacts in conjunction with a specially formulated flood coating that breaks down when attacked with heat or cold, yet still very effective in ambient temperatures

**ADHESIVE** High performance low residue and specially formulated to adhere and perform in conjunction with initial coatings. It has a very high initial tack with excellent shelf life, adhesion at ambient, low and elevated temperatures.

**PRODUCT** As a finished product this product withstands attack from heat (hot air), cold (freon gas), most solvents and shows tamper evident when interfered with. They are produced wholly in house for total security and discretion. A customised hidden message can be included for added security. Various colors of substrate available to customer requirements, printed and die cut to size required within our controlled security environment.