KL-TOTAL TRANSFER VOID SEAL LABEL



The KL is a total transfer reaction VOIDING self adhesive security seal. If removal is attempted, it leaves a permanent "VOID OPENED" footprint on the sealed surface.





| Product | Total transfer tamper evident material (Easy Release) | | |
|-------------------------|--|--|--|
| Liner | Glassine paper white, 100gsm | | |
| Backing | Matte polyester film 0.045mm | | |
| Adhesive | Acrylic resin, pressure sensitive | | |
| Description | This material will leave a message on the surface as well as in the film when attempted to be removed, thus providing unmistakable evidence of tampering. A variety of colors, sizes, and custom design void messages are available on request. The material surface is suitable for various printing methods. Also suitable for fibrous surfaces including paper and cardboard. | | |
| Typical Applications | Suitable for HSE surfaces; material will leave permanent residue | | |
| Application Temperature | 10°C – 32°C (50°F - 90°F) | | |
| Storage Temperature | 15.5°C - 29.5°C (60°F - 85°F) | | |

STOCK SIZES

- Blue 85mm x 25mm (3.35" x 0.98") + DNT in rolls of 1,000
- Red 85mm x 25mm (3.35" x 0.98") in rolls of 1,000

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For best result apply with pressure at room temperature on a clean, dry, grease-free surface and allow an reasonable and adequate time for seal to reach its optimal bonding strength.

| Total Thickness | 0.11 mm | | | |
|-----------------------------------|--------------|---------|---------|--|
| Coating Thickness | 0.065mm | | | |
| Temperature Resistance | -30°C - 80°C | | | |
| Inital Track (PSTC-6 #14 Ball) | <10 cm | | | |
| Holding Power (PSTC-7) | >24 Hours | | | |
| Unwind Force at 180° | g/2.5cm | OZ/in | N/2.5cm | |
| Printed Side to Carrier | 30-80 | 1.1-6.4 | 0.3-1.8 | |







