Tapes & Technical Solutions



S8512-2DPDL

POLYSIL GREEN DOUBLE COATED SILICONE ADHESIVE TAPE

PRODUCT DESCRIPTION

Double Coated Tape with Two Liners

PolySil™ S8512-2DPDL is a green, polyester (PET) film supported, double coated silicone adhesive tape. The product is designed for high performance applications requiring chemical resistance and excellent bond strength. The silicone adhesive layers are protected by two fluorosilicone coated PET liners.

FEATURES & BENEFITS

- Green color provides splice ID
- 350F continuous service temperature
- 40oz/in peel adhesion
- 2 mils PET carrier, 1.5 mil silicone adhesive each side



PRODUCT SAMPLES



PRICING

PRODUCT SPECIFICATIONS

| Test | Typical Value | | Ту | pical Value (Metric) | Test Method |
|-----------------------------------|---------------|---------------|-------|-------------------------|-------------|
| Product Thickness (Total) | 5.00 | mils | 0.127 | mm | PSTC-133 |
| Adhesive Thickness (Liner Side) | 1.50 | mils | 0.038 | mm | PSTC-133 |
| Carrier Thickness | 2.00 | mils | 0.051 | mm | PSTC-133 |
| Adhesive Thickness (Exposed Side) | 1.50 | mils | 0.038 | mm | PSTC-133 |
| Peel Adhesion | 40 | oz/in | 11.11 | N/25mm | PSTC-101 |
| Tack | 36 | oz | 1021 | g | ASTM D 2979 |
| Shear Adhesion | >168 | hrs @ 2.2 psi | >168 | hrs @15.2 kPa | PSTC-107 |
| Tensile Strength | 50 | lb/in | 219 | N/25mm | PSTC-131 |
| Elongation | 150 | % | 150 | % | |
| Minimum Service Temperature | -60 | °F | -51 | °C | |
| Maximum Service Temperature | 350 | °F | 177 | °C | |

Tested values are typical under standard conditions and are not intended to be used for specification development. Technical data is believed to be true and accurate; Adhesive Applications recommends that the purchaser test for performance and fitness of use in all applications.

