TECHNICAL DATA

High Performance Double Sided Polyester Tape

Product Code: BT8125



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Description: BT8125 has a maximum short term high temperature resistance of +140°C

BT8125 is a tough double sided translucent adhesive tape with a polyester film coated on both sides with a clear solvent acrylic adhesive interleaved with a siliconized paper release liner.

Application: It has a service temperature of -40°C to +150°C and a maximum short term high temperature

resistance of +140°C. The tape provides excellent high initial stick that enables two materials under stress to be held together very well. It is suitable for laminating to foam rubbers to make

gaskets, adhering nameplates, signage and conversion to cut pieces.

Technical Details: PROPERTIES UNIT AND SPECIFICATION

Tape thickness (Excluding liner) 0.09mm

Release liner weight
Release liner thickness
70 μm
Breaking Load
29 N/cm
Elongation
110%
Adhesion to Steel

Faced side 6.0 N/cm
Unfaced Side 6.0 N/cm
RoHS compliant Yes

Service Temperature -40°C to +150°C
Application Temperature 0°C to +40°C
Storage Temperature +12°C to +25°C

Test Method: In accordance with ASTM method

Shelf Life: 6 months when storage at 23°C and 65% relative humidity Standard

Availability: 50M roll, 3" core, width 960mm

Important Notice to Purchase

* Color:

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