

Description

Designed for use where temporary mounting to substrates is desired
Removes with no residue*
Dual Adhesive system with low adhesion formula on liner side
Supplied in densified Kraft liner

Physical Properties

Physical Property	Test Method	Unit	Value
Thickness: Carrier & Adhesives	PSTC-133	Mils	3.4
Peel Adhesion (Liner Side): 2 Mil PET, Initial, 180°, 12" min, SS	PSCT-101, ASTM D-3330, STD-10	PLI	1.3
Peel Adhesion (Unwind Side): 2 Mil PET, Initial, 180°, 12" min, SS	PSCT-101, ASTM D-3330, STD-10	PLI	8.1
Loop Tack (Liner Side): 2 Mil PET, 180°, 20" min, SS	PSTC-16, STD-7	PLI	1.3
Loop Tack (Liner Side): 2 Mil PET, 180°, 20" min, SS	PSTC-16, STD-7	PLI	5.0
Static Shear (Liner Side): 2 Mil PET, 1" ² , 1000g	PSTC-107, ASTM D3654, STD-9	Min. to Fail	>150
Static Shear (Unwind Side): 2 Mil PET, 1" ² , 1000g	PSTC-107, ASTM D3654, STD-9	Min. to Fail	>250
Minimum Application Temperature		°F	50
Max. Continuous Operating Temperature		°F	125
Max. Intermittent Operating Temperature		°F	150

Surface Preparation: Surface to which the tape is applied must be clean, dry and free of grease and oil.

Bond strength is depending upon amount of adhesive to surface contact developed.

Different pressure, time and temperature on different surfaces will achieve different performance

Storage and Shelf Life: One year when stored at 64-72° F and 30-70% relative humidity, out of direct sunlight.

**Removability is dependent on application and surface conditions; user must test for suitability in each specific application.*