



HPE202 NAT Technical Data Sheet

Release Liners

Polyethylene Release Liner 2 mil High Density Polyethylene (HDPE) Film coated on one side with our easy release silicone coating

Product Features

- Provides Smooth Release
- Compatible With A Wide Variety Of Adhesives
- Standard Printing "Remove Liner To Expose Adhesive" As Well Custom Printing Available

Physical Properties	Target Range	Test Method
Release Values	20 - 40 gms/in	QA-11 ¹
Film Caliper ²	2.0mils +/-5%	Continuous measurement and/or micrometer measurements
Tensile Strength Break		
MD ²	5,160 psi	ASTM D-882
CD ²	4,125 psi	
Elongation at Break		
MD ²	760%	ASTM D-882
CD ²	890%	
	Available Widths	Available Lengths
	1/2" to 48"	Flat Rolls: Up to 16,400' Spools: Up to 40,000'

1. Procedure Utilizes Tesa 7475 Acrylic Based Adhesive Test. The Data Represents 7 Day Aging At 105° F. Test Results With Your Adhesive May Vary
2. These Values Are Based On Our Vendor's Raw Material Specifications

Notes:

Recommended Storage Conditions: 60°F - 80°F