

**CONFIDENTIAL** 

## **DM-8013**

## **Single Coated Polyethylene Film**

## **Product Data Sheet**

CONTENTS				
Face	4 mil polyethylene			PRODUCT DESCRIPTION  DM-8013 is a clear polyethylene film with a matte finish. It is coated on one side with a medical grade, acrylic adhesive and supplied on a paper liner.
Adhesive	Medical grade, pressure-sensitive acrylic			
Backing Poly and Silicone coated one-side, 72 lb basis weight			SPLICES	
FACE PROPERTIES				Splices on tape and liner are functional in that they
Thickness			4.0 mil	are intended for continuous process conditions.
Tensile Strength  Test Method:		MD CD ASTM D-882	2300 psi 2000 psi	STANDARD LABELING  Materials will have core labeling stating the part number, roll number, lot number, width, and linear feet per roll. Note: Any additional labeling requirements should be noted at time of order entry.
<b>Elongation</b>		MD CD ASTM D-882 les of uncoated materials	475% 550%	TRACEABILITY  Material traceability must comply with current Good  Manufacturing Practices. Each shipment of material
ADHESIVE PROPERTIES			will contain a lot number, which is traceable through production records. Certificate of Conformance will	
ADRESIVE PROPERTIES			accompany each shipment.	
Peel Adhesio		DMT-PSTC-1	>1400 g/in	STORAGE CONDITIONS Store in original protective packaging at
Polyken Prob		ASTM D-2979	500 g/in <sup>2</sup>	temperatures between 50-80°F and 40-60% RH. <b>APPEARANCE</b>
Loop Tack	Test Method:	PSTC-16	2000 g/in <sup>2</sup>	Virtually free from foreign and dark colored matter.
Shelf Life			TBD	ROLL DIMENSIONS Smaller roll length by request.  Length 1500 linear feet max.  Width 59 inch max.
Thickness			1.7 mil	Core 3 inch inside diameter
Biocompatib	ility	Cytotoxicity Primary Dermal Buehler	Pass Pass Pass	Issue Date: November 1, 2001  Revision Date: March 31, 2017

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