



Single Coated Polyethylene Foam

Product Data Sheet

CONTENTS				
Face	1/16" polyethylene foam			PRODUCT DESCRIPTION DM-5002 is a white polyethylene foam. It is coated on one side with a medical grade, acrylic adhesive
Adhesive Medical grade, pressure-sensitive acrylic			and supplied on a paper liner.	
Backing Silicone coated one-side, 78 lb basis weight			SPLICES Splices on tape and liner are functional in that they	
FACE PROPERTIES				are intended for continuous process conditions.
Thickness			1/16 in	STANDARD LABELING Materials will have core labeling stating the part number, roll number, lot number, width, and linear
Tensile Strei		MD ASTM D-3575	141 psi	feet per roll. Note: Any additional labeling requirements should be noted at time of order entry.
Elongation	Test Method:	MD ASTM D-3575	314%	TRACEABILITY Material traceability must comply with current Good Manufacturing Practices. Each shipment of material
Typical substrate values of uncoated materials				will contain a lot number, which is traceable through production records. Certificate of Conformance will
ADHESIVE PROPERTIES				accompany each shipment.
Peel Adhesion 2mil PET Test Method:		DMT-PSTC-1	>1500 g/in	STORAGE CONDITIONS Store in original protective packaging at temperatures between 50-80°F and 40-60% RH.
Polyken Probe Tack		4 OTM D 0070	650 g/in ²	ABBEADANGE
2mil PET	i est ivietnoa:	ASTM D-2979		APPEARANCE Virtually free from foreign and dark colored matter.
Loop Tack 2mil PET	Test Method:	PSTC-16	2450 g/in ²	ROLL DIMENSIONS Smaller roll length by request. Length 600 linear feet max.
Shelf Life			TBD	Width 59 inch max.
Thickness			1.9 mil	Core 3 inch inside diameter
Biocompatibility		Cytotoxicity Primary Dermal	Pass Pass	Issue Date: June 1, 1998
		Buehler	Pass	Revision Date: February 23, 2016

The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability and fitness for use. All users of the material are responsible for assuring that it is suitable for their needs, environment, and end use. Typical values are not intended to be used for specification development. All data is subject to change, as DermaMed deems appropriate.

381 Geneva Avenue * Tallmadge, OH 44278

271 Progress Boulevard * Kent, OH 44240

Tel:330-633-8216 * Fax: 330-633-2461

UNCONTROLLED COPY