

# DM-5021



## Double Coated Polyethylene Foam

#### **CONTENTS**

Face	1/32" polyethylene foam	
Adhesive	Medical grade, pressure-sensitive acrylic	
Backing	Silicone coated two-side, 54 lb basis weight	

#### Test method **FACE PROPERTIES**

Thickness	1/32 in		
Tensile Strength	MD 217 psi CD 167 psi	ASTM D-3575	
Elongation	MD 351% CD 366%	ASTM D-3575	

Typical substrate values of uncoated materials.

ADHESIVE PROPERTIES	rest method	
Peel Adhesion 2 mil PET	>1400 g/in	PSTC-1
Polyken Probe Tack 2 mil PET	650 g/in²	ASTM D-2979
Loop Tack 2 mil PET	2450 g/in²	PSTC-16
Thickness	1.9 mil Side: exposed liner	
Biocompatibility	Cytotoxicity Primary Dermal Buehler	Pass Pass Pass

Adhesive testing generated from a 2 mil PET lab standard. Product safety sheets are contained on file.

#### PRODUCT DESCRIPTION

DM-5021 is a white polyethylene foam. It is coated on both sides with a medical grade acrylic adhesive and supplied on a paper liner.

#### **SPLICES**

Splices on tape and liner are functional in that they are intended for continuous process conditions.

#### 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.

#### **TRACEABILITY**

Material traceability must comply with current Good Manufa will cor produc accomp STORAC Produc packaga ROLL DI Length Width: Core: Manufacturing Practices. Each shipment of material will contain a lot number, which is traceable through production records. Certificate of Conformance will accompany each shipment.

### STORAGE CONDITIONS

Product should be stored in original protective packaging at temperatures between 50-80°F.

**ROLL DIMENSIONS** Smaller roll length by request.

**Length:** 600 linear feet max.

Width: 58 inch max.

3 inch inside diameter