DM-4201



Single Coated Selfwound PU Film

CONTENTS

Carrier	Silicone coated one-side/poly coated one-side paper, 80 lb basis weight	
Face	1 mil polyurethane	
Adhesive	Medical grade, pressure-sensitive acrylic	

FACE PROPERTIES

Test method

Thickness	1.0 mil	
Tensile Strength	4200 - 5200 psi	ASTM D-412
Elongation	400 - 500%	ASTM D-412

Typical substrate values of uncoated materials.

ADHESIVE PROPERTIES

Test	met	hod

Peel Adhesion	>1000 g/in	PSTC-1
Polyken Probe Tack	325 g/in²	ASTM D-2979
Loop Tack	1100 g/in²	PSTC-16
MVTR Upright	440 g/m²/24h	ASTM E-96, 50% RH
Thickness	1.1 mil	
Biocompatibility	Cytotoxicity Primary Dermal Buehler	Pass Pass Pass

Typical values of coated material. Product safety sheets are contained on file.

PRODUCT DESCRIPTION

DM-4201 is a clear polyurethane film supported by a paper carrier. It is coated on one side 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 Material traceability mu Manufacturing Practice will contain a lot number production records. Ce accompany each shipm

STORAGE CONDITIONS
Product should be stor packaging at temperature ROLL DIMENSIONS Small Length: 2600 linear fewidth: 59 inch max. Core: 3 inch inside of Manufacturing Practices. Each shipment of material will contain a lot number, which is traceable through production records. Certificate of Conformance will accompany each shipment.

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

ROLL DIMENSIONS Smaller roll length by request.

Length: 2600 linear feet max.

3 inch inside diameter

