MEDIFILM® 390 Medical Films



Description

Co-polyester film developed to meet the specific requirements of the medical wound care and pharmaceutical transdermal industries

Characteristics

- Exceptional moisture vapor transmission
- Long wearing with resistance to creep
- Available with hypoallergenic pressure sensitive adhesives
- Thickness between 0.5—8 mils

Properties

Tests Performed Thickness (mils)		Typical Values 1.0
Release from carrier (g/ 2 inch)		39
Ultimate Tensile (psi)	MD	2586
	CD	2201
Ultimate Elongation (%)	MD	611
	CD	680
MVTR (g/m ² /24 hrs) (Mocon)		8514

Typical values are intended to used as a guide and are not intended for specification purposes

Construction

_Co-polyester Film _Polypropylene Liner

Ordering Information

Width	Maximum 60 inches
Diameter	Maximum 20 inches
Length	Maximum 6,000 feet
Storage	Temperature 50-80°F; Humidity 40-60%

Limited Warranty and Conditions—Please Read Carefully

Mylan believes the information in this publication is an accurate description of the typical characteristics and/or uses of the product(s). It is the purchaser's responsibility to thoroughly test the product in the purchaser's specific application to determine its performance, efficacy and safety, especially in light of any third party intellectual property rights. Suggestions of uses should not be taken as inducements to infringe any particular patent or other protected proprietary rights.

Unless Mylan provides you with separate specific written warranty of fitness for a particular use, Mylan's sole warranty is that the product(s) as supplied will meet Mylan's then current sales specification. MYLAN SPECIFICALLY DISCLAIMS ANY OTHER EXPRESS OR IMPLIED WARRANTY, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR USE. Your exclusive remedy and Mylan's sole liability for breach of warranty is limited to refund of the purchase price or replacement of any Mylan product shown to be other than as warranted at Mylan's option, and Mylan expressly disclaims any liability for incidental or consequential damages.

Applicable test methods and product specifications are available upon request.