

2MRLN Cold Seal Release

Mitsubishi Chemical America, Inc.

Product Bulletin

Description

Hostaphan® 2MRLN polyester film is chemically primed on one side for cold seal adhesive release and chemically primed on the opposite side for adhesion promotion. This product exhibits high strength and flexibility, good dimensional stability, and excellent chemical resistance.

Performance

Hostaphan® 2MRLN has excellent slip and good dimensional stability over a wide temperature range. This product is designed specifically for use in packaging applications where cold seal adhesive release is needed on one side and an adhesion-promoting surface for printing and lamination on the opposite side.

FDA Status

Both sides of Hostaphan® 2MRLN may be used in direct food contact subject to the limitations found in 21 CFR 177.1630. Contact a Polyester Film Sales Representative for more information.

Benefits

- Available in 48 gauge
- Excellent handling characteristics
- Release levels ≤ 100 gm/in with most cold seal releases
- No cold seal deadening
- Typically used in "buried print" cold seal applications
- Standard gauge: 48

Schematic of Hostaphan® 2MRLN

Acrylic Adherable Surface (Side B)



Cold Seal Adhesive Release Surface (Side A)

Typical Properties of Hostaphan® 2MRLN Film

The Hostaphan® 2MRLN property values below are typical measurements. Further guidance on series selection, functional behavior by end use, film processing, standard roll configuration and gauges is available through a Polyester Film Sales Representative.

Property		Unit of Measure	Т	ypical Value	Test Method
Thickness Available		gauge microns		48 12	ASTM E 252
Area Yield	48 ga.	in²∙mil/lb m²∙µm/kg		19,800 717	ASTM D 4321
Tensile Strength	MD	psi kg/cm²		32,000 2, 250	ASTM D 882
Yield Strength (F5)	MD	psi kg/cm²		15,000 1,050	ASTM D 882
Ultimate Elongation	MD	%		100	ASTM D 882
Modulus	MD	psi kg/cm²		600,000 42,200	ASTM D 882
Coefficient of Friction	Kinetic		A/A B/B	0.25 0.32	ASTM D 1894
Shrinkage	MD TD	%		2.5 0.8	30 min. at 150°C
Tear Strength	MD	g/mil g/µm		20 0.8	ASTM D 1922
Moisture Vapor Transmission Rate		g /100 in²∙24 hr g /m²∙24 hr	48 gauge	3.7 57	ASTM E 96 , E
Oxygen Transmission Rate		cc /100 in²•24 hr•atm cc /m²•24hr•atm	48 gauge	9.1 141	ASTM D 3985
Density		g/cm ³		1.395	ASTM D 1505
Total Haze*		%	48 gauge	3.0	ASTM D-1003
Cold Seal Adhesive Releas	se	gm/in		<u><</u> 100	Internal Test
Surface Energy		sliţ	o / release (Side A) acrylic (Side B)	36 43	Internal test (contact angle)

^{*}Values for reference data only. Contact a Polyester Film Sales Representative for actual gauges available. Approved KL 5/2023

Mitsubishi Chemical America, Inc. • PO Box 1400 • 2001 Hood Road • Greer, SC 29652 • 864-879-5000 • 864-879-5006 • www.m-petfilm.com

Hostaphan is a registered trademark of Hoechst AG and is licensed to Mitsubishi Chemical America, Inc. The information contained herein is believed to be true and accurate, but all data, recommendations and suggestions are provided without guarantee, since the conditions of use are beyond our control and can affect the performance and properties of our products. The user is solely responsible for confirming that our product is suitable for the intended end use, and for compliance with all legal regulations and patents. Other than compliance with published Mitsubishi Chemical America, Inc. specifications for one year following purchase, if properly handled, and except as required by law, MITSUBISHI CHEMICAL AMERICA, INC. MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If a product is found to be non-conforming during the warranty period, user's sole remedy and our sole obligation is, at our option, replacement of the affected product or refund of the purchase price. Except as required by law, we are not liable for any damage, harm or loss resulting from our product, whether direct, indirect, consequential, incidental or special, and irrespective of legal theory asserted, including strict liability, contract, warranty, or negligence.