

Mitsubishi Chemical America, Inc.

Product Bulletin

Description

Hostaphan® 2SLKN polyester film is silicone coated on one side. Along with high strength, flexibility, and chemical resistance, this product provides excellent slip and good dimensional stability over a wide temperature range.

Performance

The silicone coating on Hostaphan® 2SLKN is specially treated prior to winding. This special treatment minimizes back-side transfer of the silicone, which may affect the adhesion. Because the silicone is highly cured, there is essentially no migration of the silicone to any adhesive which may be in contact with the film.

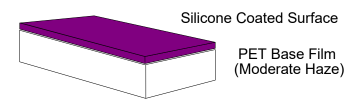
FDA Status

Both sides of Hostaphan® 2SLKN can be used for direct food contact applications subject to limitations found in 21 CFR 177.1630 and in accordance with good manufacturing practices. For more information, contact a Polyester Film Sales Representative.

WARNING:

Silicone coated film is very slippery. Do not discard scrap film on the floor. Injury may result if stepped on

Schematic of Hostaphan® 2SLKN



Benefits

- Minimum silicone rub-off
- Provides very consistent release level with aging
- Excellent handling characteristics
- Clear distortion free coating
- Ultra-thin, highly cured coating which does not smear
- Better than 95% subsequent adhesion
- No static induced defects (Newton Rings)

Typical Properties of Hostaphan® 2SLKN Film

The Hostaphan® 2SLKN 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. The following values are not binding specifications and may vary.

| Property | | Unit of Measure | Typical Value | Test Method |
|-----------------------------|----------|--|-------------------|-----------------------------|
| Area Yield | | in²∙mil/lb m²∙µm/kg | 19,800 717 | ASTM D 4321 |
| Tensile Strength | MD | psi kg/cm² | 30,000 2,100 | ASTM D 882 |
| Yield Strength (F5) | MD | psi kg/cm² | 15,000 1,050 | ASTM D 882 |
| Ultimate Elongation | MD | % | 115 | ASTM D 882 |
| Modulus | MD | psi kg/cm² | 550,000 38,700 | ASTM D 882 |
| Coefficient of Friction A/B | Kinetic | - | 0.20 | ASTM D 1894 |
| Shrinkage | MD TD | % | 1.5 0.4 | 30 min. at 150°C |
| Density | | g/cm ³ | 1.395 | ASTM D 1505 |
| Total Haze* | | % 75 92 102 118 142 200 | " 4.0 " 4.5 | ASTM D-1003 |
| SILICONE FUNCTIONALIT | Υ | | | |
| Release From Silicone Side | | g/in | < 20 | T- peel from TESA 7475 tape |

^{*} Values for reference data only. Contact a Polyester Film Sales Representative for actual gauges available. Approved RC 5/2016

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