

PRODUCT DATA SHEET

Date: 05/09/2024

Spinnaker

550 Summit Avenue Troy, Oh 45373 800 543-9452

2.0 mil TC Clear Polypropylene ** GPRTM. ** 72#

Item#: 0045585

| Recommended Print Type(s) to Test | TRIMLESS PROGRAMS | | | |
|---|-------------------|--------|------------|------|
| | Dist. Ctr | Length | Min. Width | Core |
| Domino (UV Inkjet) | Troy, Ohio | 5 K | 3" | 6" |
| Durst US (UV inkjet) EFI™ Jetrion® (UV Inkjet) | Troy, Ohio | 10 K | 4" | 6" |
| Screen Americas (UV Inkjet) Flexo | | | | |

Recommended for hand-applied applications only.

Facestock: 2.0 mil TC Clear Polypropylene

Basis Weight: Caliper: Tensile MD/CD: Elongation @ Break MD/TD: Gloss: Haze: A biaxially-oriented film designed for prime label applications. Its acrylic top coat was specifically engineered for flexo ink receptivity.

Typical Value

31.5 #/3300 ft² 2.0 mils 30,450 / 24,650 PSI 80 / 100% 90 / N/A% 2.5%

Adhesive: GPRTM.

A general purpose acrylic removable adhesive designed to remove cleanly from a wide variety of substrates. It is engineered to give excellent tack with minimal building of adhesion over time from a variety of surfaces. It is appropriate for laser applications..

Typical ValueCoat Weight:15 #/3300 ft²Coat Weight:22.2 grams/m²Caliper:.6 milsAdhesion to Stainless Steel, oz. (90° Peel):13Loop Tack, oz.:24Service Temperature:-40 to 200 °FMinimum Application Temperature:40 °F

35 minutes

Release Liner: 72# A C1S, bleached, kraft paper used primarily for roll-to-sheet products. The liner is specifically designed to lay flat and is not recommended for roll-to-roll or roll-to-fan-folded applications. **Typical Value Basis Weight:** 71 #/3000 ft2 Caliper: 4.6 mils Tensile MD/CD: 48/25#/inch Tear MD/CD: 65 / 90 grams Opacity: 89%

Total Product Caliper: 7.2 mils **Product Basis Weight Per MMSI:** 262.32 # **Shelf Life:** 12 month(s) when stored at 72° F, 50% RH

For application recommendations call 877-210-5104 For samples or other questions please call your Sales Representative.

Important Notice

These are typical values and should not be considered a specification. Adhesive properties were tested with a film facestock unless denoted with an asterisk(*).

All trademarks are the property of their respective owners.

All information, recommendations for use, product designations, and descriptive materials about Spinnaker Pressure Sensitive Products, LLC products are believed to be reliable, but the furnishing of such information, recommendations for use, product designations, and descriptive material is for informational purposes only and does not constitute a warranty of any kind by Spinnaker Pressure Sensitive Products, LLC. Because of the variety of possible applications for Spinnaker's products and the continuing development of new applications, all Spinnaker Pressure Sensitive Products, LLC products are sold with the understanding that each purchaser will independently determine the suitability of any product for the purchaser's intended application, converting, and print processes. Spinnaker Pressure Sensitive Products, LLC will review, and may modify the information contained in this document from time to time and customers should ensure they have the most recent information.

Last Revision: 02/27/2024