## PRODUCT DATA SHEET

Date: 05/13/2024

Semi Gloss for Domino ** XYZ ${ }^{\text {TM } * * 40 \# ~ l i n e r ~}$

Item\#: 0045738
------------ TRIMLESS PROGRAMS -------------

| Recommended Print Type(s) to Test | Dist. Ctr | Length | Min. Width | Core |
| :---: | :---: | :---: | :---: | :---: |
| Domino (UV Inkjet) | Troy, Ohio | 5 K | $3 "$ | $3^{\prime \prime}$ |

Facestock: Semi Gloss for Domino
This glossy, white top-coated 55\# Semi Gloss is appropriate for Domino UV inkjet printing. This facestock is not recommended for wet applications.

| Basis Weight: | Typical Value |
| :--- | :--- |
| Caliper: | $55 \# / 3300 \mathrm{ft}^{2}$ |
| Tensile MD/CD: | 3.1 mils |
| Gloss: | $25 / 17$ |
| Tear MD/CD: | $70 \%$ |
| Opacity: | $49 / 49$ grams |
| Parker Print: | $87 \%$ |
| Brightness: | 1.0 microns |


| Adhesive: XYZ | A general purpose <br> ultimate adhesion <br> for cylindrical lab <br> facestock. May |
| :--- | :--- |
|  | Typical Value |
| Coat Weight: | $13 \# / 3300 \mathrm{ft}^{2}$ |
| Coat Weight: | 19.24 grams $/ \mathrm{m}^{2}$ |
| Caliper: | .6 mils |
| Adhesion to Stainless Steel, oz. $\left(90^{\circ}\right.$ Peel): | 26 |
| Loop Tack, oz.: | 40 |
| Service Temperature: | -45 to $200^{\circ} \mathrm{F}$ |
| Minimum Application Temperature: | $40^{\circ} \mathrm{F}$ |
| Shear (1000g): | 425 minutes |

# A bleached, calendered liner featuring excellent die cutting and stripping characteristics. Recommended for use in roll-to-roll applications. 

| Basis Weight: | $41 \# / 3000 \mathrm{ft}^{2}$ |
| :--- | :--- |
| Caliper: | 2.5 mils |
| Tensile MD/CD: | $34 / 21$ \#inch |
| Tear MD/CD: | $34 / 36$ grams |
| Opacity: | 69 max\% |

Total Product Caliper: 6.2 mils For application recommendations call 877-210-5104
Product Basis Weight Per MMSI: 238.11 \# For samples or other questions please call your Sales Representative.
Shelf Life: 12 month(s) when stored at $72^{\circ} \mathrm{F}, 50 \%$ RH

## 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.

