

Product: Cover-Rite P5 M

Technical Data

Face Material Finish/Color Adhesive

Z

2.7 mil PolyesterMatte/Clear2.0 Copolymer System

Performance Characteristics

- High performance, low processing temperature. U.V. protected, thermal laminating film engineered for wide format applications on both ink jet and electrostatic prints.
- Provides at least 85% reduction in color fade due to ultraviolet light exposure.
- For use on both single side and two sided laminating and mounting applications.
- Low gloss, scratch resistant surface.
- High clarity and excellent bond to heavy ink coverage.

Typical Properties

Guage (ASTM D645) Yield (typical) Gloss (ASTM D 523) PET Side Coefficient of Friction Heat Seal Initiation Temperature @ 40 psi, 0.5 sec. dwell Useable Temperature Range UVA Absorption (315-360 nm) UVB Absorption (260-315 nm) 5.0 mils 4,832 sq. in / lb 40 0.40

170°F 170°F to 245°F 85% minimum 100%

NOTE: This product is manufactured without the use of CFC=s or VOC=s

This information represents the typical values for this product. It is not intended to be used for specification limits, certification standards or other finite acceptance criteria. This laminating film is not intended for prolonged outdoor exposure.

Due to the wide variety of inks and print medias available, compatibility testing should be performed prior to use.

To place an order or get help call 1-800-276-2664 or visit our website at www.aglinc.com

Common Applications

• Graphics Lamination