

TECHNICAL DATA SHEET

A8PPBM

8mil Production Adhesive Back Polypropylene Matte

Film

Description:

This high performing 8mil matte adhesive back polypropylene can accept high ink loads and produce exceptional color graphics and detail. Best used on any flat mounted surface. Easier to mount than vinyl due to its rigidity. Water resistant, tear resistant and economical. Compatible with Aqueous dye & pigment inks, Latex and UV ink systems.

Specifications:

Weight: 165gsmBasis Caliper: 8mil

• Opacity: 96

Adhesive: Permanent PSA

Whiteness: 140Finish: Matte

Ink Compatibility: Aqueous dye-pigmented / Latex / UV
Laminate Compatibility: Pressure sensitive lamination film

Storage:

Store in a controlled environment, approximately 70°F (21°C) +/-10°F and 50% RH +/- 10%, free from dust and direct sunlight in original packaging until ready for use. Shelf life 12-15 months under these conditions. After printing return unused media to original polyester bag/packaging for storage.

Printing:

When printing use a high resolution setting (720dpior higher) to optimize print quality. As with all inkjet media, we recommend this product be calibrated for optimum quality during printing. Actual results will vary depending on proper ink limitation, printer and rip settings and color management used. Pigmented inks recommended for optimal light and water fastness and to avoid accelerated fading when used with dye-based inks.

Finishing:

Use a pressure sensitive film to provide enhanced protection against abrasion, pollution, light fastness, and to add to the overall durability of the finished graphic. Wait a minimum of 2 hours after printing (recommended 24 hours) before laminating. If using a pressure sensitive laminate, allow the graphic to lay flat a minimum of 2 hours after laminating before trimming and rolling, when possible allow a 24 hour cure time. Over laminating one side may cause the product to curl toward the laminated side.

2903 Saturn St; Unit G Brea, Ca 92821 800-345-8944