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PLM-AQPPBNMT

Aqueous Inkjet Media Banner & Sign Technical Data Sheet

Water-Resistant Matte Polyproylene Baner 8.2 mil

Water-Resistant Matte Polypropylene Banner is a curl-free, high opacity film that is curl free, highly tear-resistant and water-resistant. Coating is an instant dry, micro-porous coating that works well with dye, pigment, and new pigment inks. Matte finish also provides a wide viewing angle.

Technical Properties

Caliper/Gauge:	8.2 mil	Ink: New Pigment, Dye & Pigment
Weight:	130g	Opacity:
Adhesive:	NA	Gloss (60°): 3.0
Availability:	24", 36", 42", 50", 60"	Whiteness: 85
Printing Environment:	Temperature 15~30°C	
Ideal Storage Conditions:	Temperature 10°~25°C (50°~77°F), Relative Humidity 50% in original packaging.	
Shelf Life:	One year at ideal storage conditions	

Printing Tips:

Photo Film or Matte/Satin Photo Paper setting is acceptable for most printers. ICC profiles available for popular software rips.

Finishing/Mounting Recommendations:

In order to protect the image from physical damage and to decrease image-fade over laminate is recommended. Before lamination, please allow image to dry 24 hours.

Main Applications:

Tradeshow graphics, Photos, Indoor and short-term outdoor displays, POP/POS, Retail displays.

Disclosure:

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