

A11TMB

TECHNICAL DATA SHEET

11mil Water Resistant Tyvek Matte Banner

11 Mil Water-Resistant Tyvek was developed to provide the wide-format printing industry with a truly sustainable inkjet-printable solution that incorporates the 3Rs: Reduce, Reuse, and Recycle. This non-woven polyolefin product is an integral part of any Environmental Impact Minimization (EIM) program, which is dedicated to providing products that decrease the environmental impact of the graphics industry.

Compatible with aqueous dye and pigment inks and HP Latex ink.

	Benefits	Applications	Customers
•	100% recyclable		

bannerWeatherproof solution that will not

fade, tear, or rip

- Wide format banners and durable documents
- Maps, Guides, Tags, & Labels

- POP/POS retail printers
- Sign companies
- Print service providers

SPECIFICATIONS

Material Type 100% recyclable HDPE 1082 DuPont Tyvek

 Gauge
 11 mil

 Weight
 148 gsm

 Whiteness
 132.6% (CIE)

 Opacity
 96.29%

 Gloss Level
 2.9%

Tensile Strength 63.64 (MD) Test Method ASTM D5035

Temperature Resistance -100F to 270F, -56C to 104C

Fungus Resistance Yes

Finishing

Flame Rating Class A Flame Rating

Core Size 3" ID core with 2" adaptable insert

Software Settings

The coating on this product is engineered for 400% ink coverage. Optimal printer settings will vary from printer

manufacturers. Recommended heater settings of 122° F (50°C) for both pre and post heaters.

Light Fastness

The fading time of inkjet ink is a direct result of the inks that you choose to use and the environment where the print

is displayed. Please consult with your ink manufacturer for light fastness data.

Tyvek™ can be sewn, grommeted, or hemmed with Heavy Duty Banner Tape. Grommets should be placed in the

hemline along the length of the banner so that the grommet is through two layers. Corner grommets should be

placed where the length and width hems cross, so that the grommet is through four layers. A reinforced corner is also

recommended to increase durability.

To obtain a high degree of water resistance, use only pigmented ink. Allow the print to dry for 24 hours before

Water Resistance exposing to moisture. Lamination is not required. Ink saturation over 250% can affect the waterresistant properties

and show ink bleed.

Ideal Storage Conditions 70° F (21° C), 50% R.H. (a controlled environment is recommended); store in original packaging.

Optimal Service Environment 60°-80° F, 20-80% Relative Humidity.

Color White

Ink Compatibility Compatible with all thermal and piezo inkjet printers using water-based dye and pigment-based inks.

Shelf Life 1 year from the ship date when stored in proper conditions.

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