PRODUCT SPECIFICATIONS



STYLE TD401W

DESCRIPTION: Aqueous inkjet printable Tyvek® 8740D.

SPECIFICATIONS:

Total Weight: $87 \pm 5 \text{ g/m}2$

Thickness: $0.19 \pm 0.02 \text{ mm} (7.5 + / 0.8 \text{ mils})$

Opacity: 95%

Tear Strength (MD): 650 grams (min) Tear Strength (CD): 550 grams (min)

GENERAL: TD-401W is an 8740D grade Tyvek® coated on one side with a premium

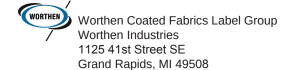
water resistant micro-porous inkjet receptive coating. The print surface is compatible with most common brands of desktop inkjet printers. The print receptive surface will enable fast ink drying and full water resistant inkjet prints within 30 minutes of printing. The printed Tyvek can be submerged in water for long periods of time, exposed to the environment and weather without ink bleed, and have limited fade resistance to long

term sun exposure.

Recommended

Printing Methods: Aqueous inkjet, desktop printers (coated side only), Flexography

ALL VALUES SHOWN ARE AVERAGE VALUES OBTAINED FROM COMMERCIAL PRODUCTION. THEY ARE INTENDED AS A GUIDE TO PRODUCT PROPERTIES AND NOT TO BE REGARDED AS SHIPPING SPECIFICATIONS.



Tel: (616) 742-8990 Fax: (616) 742-8995 www.worthenindustries.com