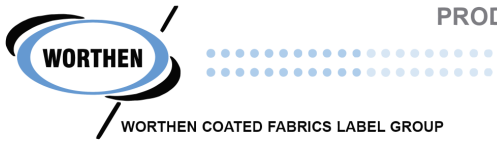
PRODUCT SPECIFICATIONS



STYLE WB-559W

DESCRIPTION: Laser Printable Fire Retardant Nonwoven Polyester/Cellulose Blend

SPECIFICATIONS:

Total Weight: 3.00 ± 0.20 oz./sq. yd. Thickness: 0.0064 ± 0.0010 in.

Opacity: 90%

Stiffness (MD): 110 ± 20mg
Stiffness (CD): 110 ± 20mg
Tear Strength (MD): 80 grams (min)
Tear Strength (CD): 100 grams (min)

GENERAL: A non-woven cellulose/polyester blend designed for high speed laser print

processing. Coated with acrylic on both sides. Suited for conversion into permanent care labels. Meets AATCC IVA wash test requirements for commercial laundering and dry cleaning. Meets requirements for FMVSS 302 flammability testing. Exhibits excellent punching capabilities. WB-559W is resistant to shrinking and curling, and degradation from rot,

mildew and perspiration.

Recommended

Printing Methods: Laser Printable One Side Only. Flexograph, Dot Matrix.

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.



Worthen Coated Fabrics Label Group Worthen Industries 1125 41st Street SE Grand Rapids, MI 49508

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