COATED FABRICS PRODUCT SPECIFICATIONS

STYLE PS-650-1W Heat Stable Thermal Transfer

DESCRIPTION WOVEN POLYESTER

SPECIFICATIONS:

Base Denier	.70
Total Weight	.2.60 ± 0.05 oz./sq. yd.
Thickness	. 0.0033 ± 0.0005 in.
Stiffness MD	. 12 ± 2 mg. . 9 ± 2 mg.
Opacity	. 93%
Tear Strength MD	_

GENERAL:

Coated with urethane on both sides, although back side is suited for adhesive coating. Suited for conversion into permanent care labels. Meets AATCC IVA wash test requirements. Ravel proof edges. This product has an extra smooth surface on both sides for thermal transfer printing, and exhibits an exceptionally soft hand. The product is specifically designed to remain stable at elevated temperatures of 320 to 340°F for up to 20 min. At these elevated temperature conditions, the product will not curl, stiffen, or discolor significantly.

Recommended Printing Methods: Thermal Transfer, offset, flexography, and hotstamp.

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 Industries
Form # SPEC-PS650W
UNCONTROLLED COPY - Revision Dated 4/2/04
Date Printed: 12/30/2011, 8:36 AM - Form Expires: 1 Year from Date Printed