

Label Material 57816

THERMAL TRANSFER POLYESTER LABEL MATERIAL

CONSTRUCTION

(Calipers are nominal values.) Facestock: 2.0 mi

Facestock:	2.0 mil (50 micron) Gloss White Polyester
Adhesive:	0.8 mil (20 micron) Solvent Based Acrylic
Liner:	3.2 mil (81 micron) 90 gsm CCK

FEATURES

- Facestock is topcoated for thermal transfer printing. Resin ribbons are recommended for optimum durability. The topcoat also provides improved ink anchorage for traditional forms of press printing.
- The solvent based adhesive is a firm acrylic adhesive that offers good adhesion on high and medium surface energy substrates.
- 90gsm CCK liner assures consistent die cutting and good layflat.

APPLICATION IDEAS

- Barcode labels and rating plates.
- Property identification and asset labeling.
- Warning, instruction, and service labels for durable goods.
- Nameplates for durable goods.

TYPICAL PHYSICAL PROPERTIES

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

ADHESION: 180° peel test procedure is ASTM D 3330.

	Initial (10 Minute Dwell/RT)		Conditioned for 3 Days at Room Temperature 72°F (22°C)	
Surface	Oz./In.	N/100 mm	Oz./In.	N/100 mm
Stainless Steel	50	55	57	62
Polycarbonate	47	51	56	61
ABS	43	47	51	56
Epoxy Poly-coated Panel	38	42	48	53

	Conditioned for 3 Days at 120°F (49°C)		Conditioned for 24 hours at 90°F (32°C) at 90% Relative Humidity	
Surface	Oz./In.	N/100 mm	Oz./In.	N/100 mm
Stainless Steel	51	56	49	54
Polycarbonate	53	58	50	55
ABS	50	55	45	49
Epoxy Poly-coated Panel	49	54	44	48
LINER RELEASE: 180° Removal of Liner	Rate of	Removal	Grams/Inch Width	<u>N/100 mm</u>

180° Removal of Liner	Rate of Removal	Grams/Inch Width	<u>N/100 mn</u>
from Facestock	90 inches/minute	6	0.23

ENVIRONMENTAL PERFORMANCE

The properties defined are based on four hours immersions at room temperature (72°F/22°C) unless otherwise noted. Samples were applied to stainless steel panels 24 hours prior to immersion.

Chemical Resistance:

	Appearance	Edge Penetration
Chemical	Visual	Millimeters
Isopropyl Alcohol	No change	1
Water for 48 hours	No change	0
pH 4	No change	0
pH 10	No change	0

Temperature Resistance:

300°F (149°C) for 24 hours: -40°F (-40°C) for 3 days:		no significant visual change no significant visual change	
Humidity Resistance: 24 hours at 100°F ((38°C) and 100% relative humidity:	no significant change in appearance or adhesion	
Shelf Life:	Two years from date of manufactuation at 72°F (22°C) and 50% relative h	are of product when properly stored umidity.	
Armor: AXR-7; AXR-7+; AXR-60 Astromed TM : R5 CP TM : 5440 Red; 5640 Blue; 5940 Dasco: DR-74; DR-84 Great Ribbon: SDR ICS: ICS-CC-4099.1 limak TM : SH-36; SP-330; PrimeMa Intermec: 053258-2; 054048-4 Japan Pulp and Paper: JP Resin 1; use only); JP Resin 2 Great Kurz TM : K500; K501 Markem TM : 716 (suitable for indoor Mid City Columbia TM : CGL-80; C NCR TM : Matrix Resin; Matrix; Pac Pelikan TM : T016 Ricoh TM : B110A; B110C; B110C2 Sato TM : Premier 1		0 Black Iark ; JP Resin 2 Blue; JP Resin 2 Red (suitable for indoor een (suitable for indoor use only) oor use only) CGL-80HE aceSetter; Promark II; Ultra V	

Wax UBITM: HR03; HR04 ZebraTM: 5095; 5099; 5100; 5175

PROCESSING

Printing:	Facestock is topcoated for improved ink receptivity and is designed for thermal transfer printing. It is printable by all standard roll processing methods including flexography, hot stamp, letterpress, and screen printing.
Die Cutting:	Rotary die cutting is recommended. Fanfolding of labels is not recommended. Small labels should be evaluated carefully. Winding tensions should be kept at a minimum to help prevent the adhesive from oozing.
Packaging:	Finished labels should be stored in plastic bags.

SPECIAL CONSIDERATIONS

For maximum bond strength, the surface should be clean and dry. Typical cleaning solvents are heptane and isopropyl alcohol.**

**NOTE: When using solvents, read and follow the manufacturer's precautions and directions for use.

For best bonding conditions, application surface should be at room temperature or higher. Low temperature surfaces, below 50°F (10°C), can cause the adhesive to become so firm that it will not develop maximum contact with the substrate. Higher initial bonds can be achieved through increased rubdown pressure.

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