

BRADY B-797 THERMAL TRANSFER PRINTABLE GLOSSY WHITE POLYIMIDE LABEL STOCK

TDS No. B-797 Effective Date: 10/12/2023

Description:

GENERAL Print Technology: Thermal transfer Material Type: Polyimide Finish: Glossy Adhesive: Permanent Acrylic

APPLICATIONS

Printed circuit board and electronic component pre-process labeling

RECOMMENDED RIBBONS

Brady Series R6300 Brady Series R6000 Halogen Free Brady Series R4900A

REGULATORY/AGENCY APPROVAL

UL: Brady B-797 is a UL Recognized Component to UL969 Labeling and Marking Standard when printed with the Brady Series R6300 and Brady Series R6000 Halogen Free ribbons. See UL file MH17154 for specific details. UL information can be accessed on-line at UL.com in the UL Product iQ area.

For information on the Weee-RoHS compliance status for a Brady Product go to one of the following websites:

In Canada: <u>www.bradycanada.ca/weee-rohs</u> In Europe: <u>www.bradyeurope.com/rohs</u> In Japan: <u>www.brady.co.jp/products/labelsuse/rohs</u> All other regions: <u>www.bradyid.com/weee-rohs</u>

SPECIAL FEATURES

B-797, in combination with the Brady Series R6300 or R6000 Halogen Free ribbon, meets the requirements of MIL-STD-202G, Method 215K.

B-797 is designed to withstand multiple cycles of harsh condition washes for printed circuit boards.

The R6300 ribbon is recommended for use in non reflow applications for aqueous cleaning.

Details:

PHYSICAL PROPERTIES	TEST METHODS	TYPICAL RESULTS
Thickness	ASTM D1000 -Substrate (topcoat and film) -Adhesive -Total (excluding liner)	0.0024 inch (0.061 mm) 0.0017 inch (0.043 mm) 0.0041 inch (0.104 mm)
Adhesion to: -Stainless Steel	ASTM D1000 20 minute dwell 24 hour dwell	46 oz/in (50 N/100 mm) 57 oz/in (62 N/100 mm)
-Epoxy PC Board	20 minute dwell 24 hour dwell	36 oz/in (39 N/100 mm) 49 oz/in (54 N/100 mm)
Tack	ASTM D2979 Polyken™ Probe Tack	67 oz (1900 g)

	0.5 second dwell	
Drop Shear	PSTC-7 (1/2" x 1" sample)	>100 hours
Dielectric Strength	ASTM D1000	10,000 volts

Performance properties were tested on B-797 printed with the Brady Series R6300 ribbon. Printed samples of B-797 were laminated to aluminum and allowed to dwell 24 hours before exposure to the indicated environmental conditions.

PERFORMANCE PROPERTIES	TEST METHODS	TYPICAL RESULTS		
Short Term High Service Temperature	80 seconds at various Temperatures	No visible effect to label at 572° F (300°C) and 626°F (330°C), label discolors slightly but still functional, at 662°F (350°C). Print is still legible.		
	5 minutes at various Temperatures	No visible effect to label at 500°F (260°C), label discolors slightly at 536°F (280°C), moderately discolors at 572°F (300°C) but remains functional. Print is still legible.		
	2 hours at various Temperatures	No visible effect to label at 338°F (170°C) and 392°F (200°C). Label discolors slightly at 446°F (230°C), moderately at 500°F (260°C), but remains functional. Print is still legible.		
Long Term High Service Temperature	1000 hours at various Temperatures	Label discolors slightly at 248°F (120°C), and discolors moderately at 293°F (145°C), but remains functional. Print is still legible.		
Low Service Temperature	1000 hours at -112°F (-80°C)	No visible effect		
Humidity Resistance	1000 hours at 95°C (37°C)/95%RH	No visible effect		
UV Light Resistance	ASTM G155, cycle 1, Dry 1000 hours in Q-Sun Xenon Test Chamber	No visible effect		
Weatherability*	ASTM G155, Cycle 1 1000 hours in Xenon arc Weather-Ometer®	No visible effect		
Salt Fog Resistance	ASTM B117 1000 hours in 5% salt fog solution chamber	No visible effect		
Abrasion Resistance		Print legible up to 50 cycles with the R6300 Ribbon Print legible up to 100 cycles with the R6000 Halogen Free Ribbon		
Chemical Vapor Phase Resistance	Labels adhered to epoxy PC board and exposed to the vapor of the boiling chemical for 10 minutes and then rubbed with a cotton swab saturated with the chemical for 10 rubs Test samples were baked 4 minutes at			
	160°C prior to testing Micronox® MX2501	Severe print removal		

*B-797 is not recommended for outdoor use.

PERFORMANCE PROPERTY C	HEMICAL RESISTANCE
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Test samples were printed with the Brady Series R6300 and R6000 Halogen Free ribbons. Labels were adhered to an epoxy PC board. Test samples were exposed to the indicated environments. All test samples were immersed in the test fluids for 10 minutes prior to rubbing with a cotton swab ten times. Note: Samples were tested without exposure to reflow conditions.

CHEMICAL REAGENT	SUBJECTIVE OBSERVATION OF VISUAL CHANGE				
	EFFECT TO LABEL	FFECT TO LABEL R6300 R6000 Halogen Fr		ogen Free	
		WITHOUT RUB	WITH RUB	WITHOUT RUB	WITH RUB
Kyzen Corp, 15% Aquanox® A4625 at 140°F (60°C)	No visible effect	1	1	1	5
Kyzen Corp, 7% Aquanox® A4382 at at 150°F (65°C)	No visible effect	1	1	1	5
Kyzen Corp, 10% Aquanox® A4638 at 145°F (63°C)	No visible effect	1	1	1	1
Zestron, 15% Atron® AC205 at 150°F (65°C)	No visible effect	1	1	3	5
Zestron, 15% Atron® AC207 at 150°F (65°C)	No visible effect	1	1	5	5
Zestron, 15% Vigon® A201 at 150°F (65°C)	No visible effect	1	2	1	5
Zestron, 15% Vigon® N600 at 150°F (65°C)	No visible effect	1	1	1	5
Isopropyl Alcohol 99% at 180°F (82°C)	No visible effect	1	1	1	2
Deionized water at 212°F (100°C)	No visible effect	1	1	1	1

Rating Scale:

1=no visible effect

2=slight smear or print removal, detectable but minimal smear 3=moderate smear or print removal (print still legible) 4=severe smear or print removal (print illegible or just barely legible) 5=complete print removal

PERFORMANCE PROPERTY	TEST METHOD
Solvent Resistance	MIL-STD-202G, Method 215K

Test samples were printed with the Brady Series R6300 and R6000 Halogen Free ribbons. Labels were printed with alphanumerics and barcodes. Test samples were subjected to 3 cycles of 3 minute immersions immediately followed by a toothbrush rub after each immersion.

TEST FLUID	RESULTS R6300	RESULTS R6000 Halogen Free
Solvent A 1 part IPA, 3 parts mineral spirits	Meets requirement	Meets requirement
Solvent C Terpene Defluxer	Meets requirement	Meets requirement
Solvent D Saponifier @ 70°C	Meets requirement	Meets requirement

Shelf Life:

Shelf life is two years from the date of receipt for this product as long as this product is stored in its original packaging in an environment below 80° F (27° C) and 60% RH. It remains the responsibility of the user to assess the risk of using this product. We encourage customers to develop testing protocols that will qualify a product's fitness for use in their actual application.

Trademarks:

ANSI: American National Standards Institute (U.S.A.) ASTM: American Society for Testing and Materials (U.S.A.) All S.I. Units (metric) are mathematically derived from the U.S. Conventional Units Aquanox® is a registered trademark of the Kyzen Corporation Atron® is a registered trademark of the Zestron Corporation Micronox® is a registered trademark of the Kyzen Corporation PSTC: Pressure Sensitive Tape Council (U.S.A.) Polyken™ is a trademark of Testing Machines Inc. UL: Underwriters Laboratories Inc. (U.S.A.) Vigon® is the registered trademark of Zestron Corporation Weather-Ometer® is a registered trademark of Atlas Material Testing Technology LLC

Note: All values shown are averages and should not be used for specification purposes. Test data and test results contained in this document are for general information only and shall not be relied upon by Brady customers for designs and specifications, or be relied on as meeting specified performance criteria. Customers desiring to develop specifications or performance criteria for specific product applications should contact Brady for further information.

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