

# **Technical Data Sheet**

BRADY B-488 MATTE WHITE POLYESTER LABEL STOCK

TDS No. B-488 Effective Date: 03-Oct-2006

## Description:

<u>GENERAL</u> Print Technology: Thermal transfer Materials Type: White polyester Finish: Matte white Adhesive: Permanent acrylic

#### **APPLICATIONS**

General and bar code labeling

### RECOMMENDED RIBBONS

Brady series R4300 Brady series R6200

#### **REGULATORY/AGENCY APPROVALS**

**UL:** B-488 is a UL Recognized Component to UL969 Labeling and Marking Standard when printed with Brady Series R4300 and R6200 ribbons. See UL file MH17154 for specific details. UL information can be accessed on line at *UL.com*. Search in *Certifications* area.

**CSA:** B-488 is CSA Accepted to C22.2 No.0.15-95 Adhesive Labels Standard when printed with Brady Series R4300 and R6000 ribbons. See CSA file 041833 for specific details. CSA information can be accessed online at directories.csa-international.org.

Brady B-488 is RoHS compliant to 2005/618/EC MCV amendment to RoHS Directive 2002/95/EC. **SPECIAL FEATURES** 

B-488 is designed to withstand numerous solvents and variable temperatures when applied to various surfaces including Stainless Steel and Polypropylene.

#### Details:

PHYSICAL PROPERTIES	TEST METHODS	AVERAGE RESULTS
Thickness	ASTM D 1000	0.0036 inch (0.0914 mm)
Adhesion to:	ASTM D 1000	
-Stainless Steel	20 minute dwell	41 oz/in (44.9 N/100 mm)
	24 hour dwell	45 oz/in (52.5 N/100 mm)
-Polypropylene	20 minute dwell	27 oz/in (29.6 N/100 mm)
	24 hour dwell	30 oz/in (32.8 N/100 mm)
-Textured ABS	20 minute dwell	8 oz/in (9.9 N/100 mm)
	24 hour dwell	9 oz/in (10.9 N/100 mm)
-FR-4 Epoxy PCB Material	20 minute dwell	35 oz/in (38.3 N/100 mm)
	24 hour dwell	45 oz/in (51.4 N/100 mm)
Tack	ASTM D 2979	
	Polyken™ Probe Tack	35.2 oz (1000 g)
	1 second dwell	
Tensile Strength and Elongation	ASTM D 1000	
	- Machine direction	35 lbs/in (612 N/100 mm), 43%
Application Temperature	Lowest application temperature to stainless steel	50°F (10°C)

The following testing is performed with the B-488 printed with Brady R4300 & R6200 ribbons using a Brady 300X thermal transfer printer. All samples were allowed to dwell 24 hours prior to testing. Samples were tested on flat aluminum panels. Results are the same for both ribbons unless stated

otherwise.

PERFORMANCE PROPERTIES	TEST METHODS	EFFECT TO TAPE	EFFECT TO PRINT
High Service Temperature	30 days at 320°F (160°C)	No visible effect at 145°C, slight yellowing at 160°C	No visible effect
Low Service Temperature	30 days at -40°F (-40°C)	No visible effect	No visible effect
Humidity Resistance	30 days at 100°F (37°C), 95% R.H.	No visible effect	No visible effect
UV Light Resistance	30 days in UV Sunlighter™ 100	No visible effect	No visible effect
Weatherability	ASTM G155, Cycle 1 30 days in Xenon Arc Weatherometer	No visible effect	No visible effect
Salt Fog Resistance	ASTM B 117 30 days in 5% Salt Fog Chamber	No visible effect	No visible effect
Abrasion Resistance	Taber Abraser, CS-10 grinding wheels, 500 g/arm, 100 cycles (Fed. Std. 191A, Method 5306)	No visible effect	Print still legible after 100 cycles

PERFORMANCE PROPERTY CHEMICAL RESISTANCE

Samples were printed with R4300 ribbon using a Brady 300X printer, laminated to flat aluminum panels and allowed to dwell 24 hours prior to test. Testing consisted of 5 cycles of 10 minute immersions in the specified chemical followed by 30 minute recovery periods. After the final immersion the flat samples were rubbed 10 times with cotton swabs. Testing was conducted at room temperature.

CHEMICAL REAGENT	SUBJECTIVE OBSERVATION OF VISUAL CHANGE		
	EFFECT UPON IMMERSION	EFFECT AFTER COTTON SWAB RUB	
Methyl Ethyl Ketone	No visible effect	Slight smear when rubbed	
1,1,1-Trichloroethane	No visible effect	Moderate smear when rubbed	
Toluene	No visible effect	Moderate smear when rubbed	
Freon® TMS	No visible effect	Slight smear when rubbed	
Isopropyl Alcohol	No visible effect	No visible effect	
Mineral Spirits	No visible effect	Slight smear when rubbed	
JP-8 Jet Fuel	No visible effect	Moderate smear when rubbed	
ASTM #3 Oil	No visible effect	No visible effect	
Mil 5606 Oil	No visible effect	No visible effect	
Skydrol® 500B-4	No visible effect	Slight smear when rubbed	
Super Agitene®	No visible effect	No visible effect	
Deionized Water	No visible effect	No visible effect	
3% Alconox® Detergent	No visible effect	No visible effect	
10% Sodium Hydroxide Solution	No visible effect	No visible effect	
10% Sulfuric Acid Solution	No visible effect	No visible effect	

Samples were printed with R6200 ribbon using a Brady 300X printer, laminated to flat aluminum panels and allowed to dwell 24 hours prior to test. Testing consisted of 5 cycles of 10 minute immersions in the specified chemical followed by 30 minute recovery periods. After the final immersion the flat samples were rubbed 10 times with cotton swabs. Testing was conducted at room temperature.

CHEMICAL REAGENT	SUBJECTIVE OBSERVATION OF VISUAL CHANGE	
	EFFECT UPON IMMERSION	EFFECT AFTER COTTON SWAB RUB
		SWAB KUB
Methyl Ethyl Ketone	No visible effect	Severe smear when rubbed
1,1,1-Trichloroethane	No visible effect	Slight smear when rubbed
Toluene	No visible effect	Moderate smear when rubbed

Freon® TMS	No visible effect	Moderate smear when rubbed
Isopropyl Alcohol	No visible effect	No visible effect
Mineral Spirits	No visible effect	No visible effect
JP-8 Jet Fuel	No visible effect	No visible effect
ASTM #3 Oil	No visible effect	No visible effect
Mil 5606 Oil	No visible effect	No visible effect
Skydrol® 500B-4	No visible effect	Severe smear when rubbed
Super Agitene®	No visible effect	No visible effect
Deionized Water	No visible effect	No visible effect
3% Alconox® Detergent	No visible effect	No visible effect
10% Sodium Hydroxide Solution	No visible effect	No visible effect
10% Sulfuric Acid Solution	No visible effect	No visible effect

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**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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