

Product Information Sheet B-499 Lab

Effective Date: 1/28/19

B-499 THERMAL TRANSFER/DOT MATRIX PRINTABLE NYLON CLOTH LABEL

This Product Information Sheet is focused on the suitability of B-499 for laboratory applications. For additional data regarding B-499 performance please refer to B-499 Technical Data Sheet.

Description: GENERAL

Print Technology: Thermal transfer

Material Type: Polyamide coated nylon cloth

Finish: Matte white

Adhesive: Permanent acrylic

APPLICATIONS

Laboratory identification such as vials, centrifuge tubes, test tubes, straws, well plates and slides

RECOMMENDED RIBBONS

Brady Series R4300

Brady Series R4500 (colors – red, blue, green)

Brady Series R4900, R6000 Halogen Free and R6200 (all alternate)*

*B-499 can be printed with Brady Series R4900, R6000 Halogen Free, R6200 ribbon; please note that testing described in this product information sheet was performed on materials printed with the Brady Series R4300 series ribbon.

REGULATORY APPROVALS

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

In Canada: www.bradycanada.ca/weee-rohs
In Europe: www.bradycanada.ca/weee-rohs
In Europe: www.bradycanada.ca/weee-rohs
In Europe: www.bradycanada.ca/weee-rohs
In Europe: www.bradyeurope.com/rohs

In Japan: www.brady.co.jp/products/labelsuse/rohs
All other regions: www.bradyid.com/weee-rohs

Details:

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.

PHYSICAL PROPERTIES	TEST METHODS	AVERAGE RESULTS	
Thickness	ASTM D1000		
	-Substrate	0.115 mm (0.0045 inch)	
	-Adhesive	0.051 mm (0.0020 inch)	
	-Total (excluding liner)	0.166 mm (0.0065 inch)	
Adhesion to:	ASTM D1000		
-Stainless Steel	20 minute dwell	45 oz/inch (50 N/100 mm)	
	24 hour dwell	80 oz/inch (88 N/100 mm	
-Polypropylene	20 minute dwell	24 oz/inch (26 N/100 mm)	
	24 hour dwell	24 oz/inch (26 N/100 mm)	
-Glass	20 minute dwell	105 oz/inch (115 N/100 mm)	



24 hour dwell 127 oz/inch (139 N/100 mm)

PERFORMANCE PROPERTIES

LAB SIMULATED ENVIRONMENT

Performance properties tested on B-499 printed with the Brady Series R4300 ribbon. Printed samples were laminated to glass microscope slides, glass test tubes (1.1 cm outer diameter) and polypropylene centrifuge tubes (1.1 cm inner diameter, 1.5 ml capacity) and allowed to dwell 24 hours before exposure to the indicated environments.

ENVIRONMENT	TEST METHOD		TYPICAL RESULTS
High Service Temperature**	30 days at elevated temperatures		No visible effect at 90°C
Temperature			(194°F). Material discolored but functional up to 120°C
			(248°F)
Freezer	3 cycles of 16 hours at –70°C	~	Glass test tube
	(–94°F)/ 8 hours at room temperature cycles	V	Polypropylene centrifuge tube Glass microscope slide
	Tomporation cycles	1	Clade Miloredeepe dilae
Pressure Cooker	3 cycles of 1 hour in 121°C	V	Glass test tube
(simulate autoclave)	(250°F) 15 psi pressure cooker/23	-	Polypropylene centrifuge tube
	hour room temperature	V	Glass microscope slide
		V	
Liquid Nitrogen	3 cycles of 4 hours at -196°C (-	X	Glass test tube
	320°F)/8 hours at room temperature	V	Polypropylene centrifuge tube Glass microscope slide
	temperature	x	Aluminum Foil
Freezer to boiling	4 have at 7000 (0405) than	×	
water	1 hour at -70°C (-94°F) then placed in boiling water 100°C	^	Glass test tube Polypropylene centrifuge tube
	(212°F)	•	Glass microscope slide
		•	
Liquid Nitrogen to	1 hour at -196°C (-320°F) then	X	Glass test tube
boiling water***	placed in boiling water 100°C (212°F) for 10 minutes	•	Polypropylene centrifuge tube Glass microscope slide
	(212 F) IOI TO ITIIITULES	•	Aluminum Foil
		1	
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^{**} Samples for this testing were placed on glass panels and glass test tubes

▼ Label suitable for application; no visible effect, label remains adhered to test surface.

Label may work in application; test results were mixed

Label not recommended for application; label came off either during testing or after test surface was removed from environment.

PERFORMANCE PROPERTIES

CHEMICAL RESISTANCE

Samples of B-499 were printed with the Brady Series R4300 ribbon. Printed samples were laminated to glass microscope slides and allowed to dwell 24 hours prior to testing. Test conducted at room temperature. Samples were immersed in the test solvent for 15 minutes. The samples were removed and rubbed 10 times with a cotton swab saturated with the test fluid. The rating scale below shows the effect to the quality of the print for each sample.

^{***} Also tested labels on aluminum foil



CHEMICAL	SUBJECTIVE OBSERVATION OF VISUAL CHANGE				
REAGENT	EFFECTS TO LABEL	EFFECTS TO PRINTED IMAGE			
	STOCK	WITHOUT RUB	WITH RUB		
Ethanol	No visible effect	1	3-4		
Toluene	Adhesive softens	1	3		
Isopropanol	No visible effect	1	3		
Chloroform	Adhesive softens	1	4		
Xylene	Slight adhesive ooze, adhesive softens	1	3		
Dimethylsulfoxide (DMSO)	No visible effect	1	5		
Methylene Chloride	Adhesive softens	1	2		
50% Acetic Acid	No visible effect	2	5		
10% Hydrochloric Acid	No visible effect	1	5		
10% Sodium Hydroxide	No visible effect	1	3		
10% Chlorox Solution	No visible effect	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 and/or topcoat removal

NP=print removed prior to rub

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.

References:

ASTM: American Society for Testing and Materials (U.S.A.)

All S.I. Units (metric) are mathematically derived from the U.S. Conventional Units

Note: All values shown are averages and should not be used for specification purposes.

WARRANTY

Brady products are sold with the understanding that the buyers will test them in actual use and determine for themselves their adaptability to their intended uses. Brady warrants to the buyers that its products are free from defects in material and workmanship, but limits its obligation under this warranty to replacement of the product shown to Brady's satisfaction to have been defective at the time Brady sold it. This warranty does not extend to any persons obtaining the product from the buyers. This warranty is in lieu of any other warranty, express or implied, including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose, and of any other obligations or liability on Brady's part. Under no circumstances will Brady be liable for any loss, damage, expense, or consequential damages of any kind arising in connection with the use, or inability to use, Brady's products.

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