

BRADY B-345 HIGH TEMPERATURE PERMASLEEVE® MARKER

TDS No B-345 Effective Date: October 2021

Description: GENERAL

Print Technology: Thermal Transfer Material Type: Irradiated polyvinylidene fluoride heat shrink tubing Finish: Matte Shrink Ratio: 2:1 (3/32" is 3:1)

APPLICATIONS

B-345 PermaSleeve® Markers are designed for wire identification and insulation purposes. B-345 sleeves are suitable for numerous high temperature and/or low outgassing applications. B-345 sleeves are also recommended for applications that require greater resistance to harsh chemicals such as fuels, lubricants, and high power cleaning solvents.

RECOMMENDED RIBBONS

Brady R6000 Series and Brady R6600 Series black ribbons Brady R4400W Series and Brady R6800 Series white ribbons

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

SPECIAL FEATURES

The recommended operating temperature range for B-345 PermaSleeve® markers is -55°C (67°F) to +225°C (437°F).

A minimum recovery temperature of 155°C (311°F) is recommended for B-345 PermaSleeve® markers.

B-345 PermaSleeve® markers meet the requirements of SAE-AS5492 Marking of Electrical Insulating Materials, and MIL-STD-202 Method 215 Resistance to Solvents, when printed with the recommended ribbons.

B-345 PermaSleeve® Markers meet the requirements of NASA Vacuum Outgassing Specification SP-R-0022A

B-345 PermaSleeve® markers meet the copper mirror corrosion requirements of SAE-AS23053/18 when tested in accordance with SAE-AS23053™A, General Specification for Insulation Sleeving, Electrical, Heat Shrinkable.

B-345 PermaSleeve® markers are supplied in roll form, in a flattened format, on a carrier designed for use with thermal transfer printers.

B-345 PermaSleeve® markers are available in white, black, yellow, blue, and pink.

Details:

MARKER SIZE		RANGE OF WIRE DIAMETERS (in)	RANGE OF WIRE DIAMETERS (mm)	
3/32"	3HT-094	0.031-0.080	0.8-2.0	
1/8"	2HT-125	0.063-0.110	1.6-2.8	
3/16"	2HT-187	0.094-0.150	2.4-3.8	
1/4"	2HT-250	0.125-0.215	3.2-5.5	
3/8"	2HT-375	0.187-0.320	4.8-8.1	
1/2"	2HT-500	0.250-0.450	6.4-11.4	
3/4"	2HT-750	0.375-0.700	9.5-17.8	
1"	2HT-1000	0.450-0.950	11.4-24.1	
1-1/2"	2HT-1500	0.750-1.450	19.1-36.8	



PHYSICAL PROPERTY	TEST METHOD	AVERAGE RESULT
Copper Mirror Corrosion	SAE AS23053A 16 hours at 200°C (392°F)	Meets AS23053/18 requirements
Vacuum Outgassing	ASTM E595; NASA SP-R-0022A Total Mass Loss (TML)	Total Mass Loss (TML) ≤ 1.0%
	Collected Volatile Condensable	Collected Volatile Condensable Material (CVCM) $\leq 0.1\%$
	Material (CVCM)	
	Water Vapor Recovered (WVR)	Water Vapor Recovered (WVR) ≤ 0.1%
Flammability	ASTM D2671 Procedure C	Meets AS23053/18 requirements
Surface Flammability	ASTM E162 Flame Spread Index (<i>I</i> _s) [rounded average of 4 test results]	≤ 35
Specific Optical Density of Smoke (Ds)	ASTM E662 Specific Optical Density (D _s) [average of 3 test results]	Flaming and Non-Flaming Mode at 1.5 minutes ≤ 100
		Flaming and Non-Flaming Mode at 4.0 minutes ≤ 200
Heat Resistance	SAE AS23053/18 168 hours at 225°C (437°F)	Elongation ≥ 250%
Heat Shock	SAE AS23053/18 4 hours at 275°C (527°F),	No cracking, flowing or dripping
	followed by 360 degree bend around 3/8" mandrel	White: Print legible (R6000) Yellow: Print Legible (R6000) Black: Print legible (R6800)
Temperature Cycling	SAE AS5942 6 cycles of 30 min at -196°C (-321°F), followed by 30 min at	No cracking, flowing or dripping Print is legible after 20 eraser rubs
	200°C (392°F)	White: Print legible (R6000) Yellow: Print Legible (R6000) Black: Print legible (R6800)
Dielectric Strength	SAE AS23053/18	≥ 400 V/mil
Volume Resistivity	SAE AS23053/18	≥ 1x10 ¹¹ Ohm-cm
Ultimate Elongation	SAE AS23053/18 2" jaw separation, 2 in/min	≥ 300%
Tensile Strength	SAE AS23053/18 2" jaw separation, 2 in/min	≥ 2500 psi
Fungus	SAE AS23053/18 ISO846 fungus exposure (56d)	Tensile Strength ≥ 2500 psi Elongation ≥ 300% Dielectric Strength ≥ 400 V/mil
Print Adherence	SAE AS5942 Grade A-A-132 pink eraser 2 lb weight	White (Recovered): R6000 - Print legible after 100 rubs R6600 - Print legible after 40 rubs
		Yellow (Recovered): R6000 - Print legible after 100 rubs
		Black (Recovered): R6800 - Print legible after 100 rubs



Fluid Resistance	Immersion for 24 hours at 23°C (73°F) followed by SAE AS5942 (2 lb weight, 20 eraser rubs) Fluids: 5% sodium chloride in water MIL-T-83133 JP-8 Jet Fuel MIL-L-23699 Oil 50% Propylene glycol deicer Skydrol® 500B-4 Isopropyl Alcohol	White (Recovered): Print legible (R6000) Yellow (Recovered): Print legible (R6000) Black (Recovered): Print legible (R6800)
Fluid Resistance	MIL-STD-202 Method 215 w/ Change 1 3 cycles of 3 minute fluid immersion followed by 10 toothbrush rubs after each immersion	White (Recovered): Solvent 1 - R6000 Pass R6600 Pass Solvent 2 - R6000 Pass R6600 Pass Solvent 3 - R6000 Pass R6600 Pass Solvent 4 - R6000 Pass R6600 Pass

MIL-STD-202 Method 215 Fluids:

Solvent 1: 1 part isopropyl alcohol, 3 parts mineral spirits, at 25°C Solvent 2: BIOACT® EC-7R™ terpene defluxer, at 25°C Solvent 3: 42 parts water, 1 part propylene glycol monomethyl ether, 1 part monoethanolamine, at 70°C

Solvent 4: Isopropyl alcohol, at 25°C

Environmental exposure performance properties tested on B-345 white, yellow, blue and pink samples printed with R6000 Series and R6600 Series black ribbons. B-345 black samples were printed with R4400W and R6800 Series white ribbons. Unless otherwise indicated, samples were recovered at 200°C (392°F) for 3 minutes and allowed to dwell at room temperature for 24 hours prior to testing.

ENVIRONMENTAL EXPOSURE PERFORMANCE PROPERTY	TEST METHOD	TYPICAL RESULTS
High Service Temperature	5 minutes at 260°C (500°F)	White: Slight discoloration of sleeve; no visible effect to print Yellow: No visible effect to tubing or print Pink and Blue: Very slight discoloration of tubing, no visible effect to print Black: No visible effect to tubing, slight discoloration of print
	24 hours at 180°C (356°F)	White: Moderate discoloration of sleeve; no visible effect to print Yellow: no visible effect to tubing or print Pink and Blue: Very slight discoloration of tubing, no visible effect to print Black: No visible effect to tubing, slight discoloration of print

Technical Data Sheet



High Service Temperature	1000 hours at 130°C (266°F)	White: Moderate discoloration of sleeve; no visible effect to print Yellow: No visible effect to tubing or print Pink and Blue: Very slight discoloration of tubing, no visible effect on print Black: No visible effect to tubing or print
Low Service Temperature	1000 hours at -80°C (-112°F)	All colors: No visible effect to sleeve or print
Weatherability	ASTM G155 Cycle 1 1000 hours in Xenon Arc Weatherometer	White, Yellow, Pink and Black: No visible effect to sleeve or print Blue: Slight tube darkening, no visible effect to print
UV Light Resistance	ASTM G155 Cycle 1 Dry 1000 hours	All colors: No visible effect to sleeve or print
Humidity Resistance	1000 hours at 38°C (100°F) and 95% RH	All colors: No visible effect to sleeve or print
Salt Fog	ASTM B117 1000 hours in 5% Salt Fog Chamber	All colors: No visible effect to sleeve or print

Shelf life is five years from the date of receipt for this product as long as this product is stored in its original packaging in an environment of $0-35^{\circ}C$ ($32-95^{\circ}F$) 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 applications.

Trademarks:

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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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