

BRADY B-321 BRADYSLEEVE MARKER

TDS No. B-321

Effective Date: 03/21/2019

Description: GENERAL

Print Technology: Dot matrix and thermal transfer

Material Type: Heat shrinkable, high density polyolefin film

Finish: Sleeves supplied in various configurations including pin-feed roll.

APPLICATIONS

B-321 BradySleeve™ Markers are used to identify electrical wires and cables used in the manufacturing and construction industries, or in maintenance activities where specifications or environments require the use of sleeves.

The special print receptive topcoating on the sleeves absorbs printing inks and provides permanent legibility, even under severe conditions.

RECOMMENDED RIBBONS

Brady Series R5000 for dot matrix printing Brady Series R6200 for thermal transfer printing

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.bradyeurope.com/rohs

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

Note- Past B-321 in the market is RoHS compliant using Exemption 10a for DecaBDE in Polymeric Materials (10/13/2005). Materials labeled with RoHS compliant statement on product packaging is PBDE free and is RoHS compliant without Exemption 10a for DecaBDE.

Details:

	MARKER SIZE	RANGE OF WIRE DIAMETER	RANGE OF WIRE DIAMETER
		(in)	(mm)
0.250"	HCPS-2508	0.035-0.075	0.89-1.90
0.333"	HCPS-3336	0.075-0.130	1.90-3.30
0.375"	HCPS-3758	0.130-0.160	3.30-4.06
0.500"	HCPS-5008	0.160-0.235	4.06-5.97
0.625"	HCPS-6258	0.235-0.290	5.97-7.36
0.667"	HCPS-6676	0.290-0.335	7.36-8.51
0.750"	HCPS-7508	0.335-0.390	8.51-9.91
0.833"	HCPS-8336	0.390-0.440	9.91-11.17
1.00"	HCPS-1008	0.375-0.540	9.53-13.72
0.350"	PPS-350	0.085-0.140	2.16-3.56
0.500"	PPS-500	0.160-0.235	4.06-5.97
0.750"	PPS-750	0.335-0.390	8.51-9.91
1.00"	PPS-100	0.375-0.540	9.53-13.72
0.350"	PTS-350	0.085-0.140	2.16-3.56
0.500"	PTS-500	0.160-0.235	4.06-5.97
0.750"	PTS-750	0.335-0.390	8.51-9.91
1.00"	PTS-1000	0.375-0.540	9.53-13.72

Shrink Method: Any industrial grade heat gun may be used to shrink B-321 BradySleeve™ markers.

PERFORMANCE PROPERTIES	TEST METHOD	TYPICAL RESULTS
Total Sleeve Thickness	ASTM D 1000	0.0170 inch (0.43 mm)
Sleeve Wall Thickness (unshrunk)	ASTM D 1000	0.0065 inch (0.16 mm)

Tanaila and Elementian of Oleana Eiler	ACTM D 000	00 lb (in ab. (EQE N/400 mans)
Tensile and Elongation of Sleeve Film	ASTM D 882	26 lb/inch (525 N/100 mm),
	Machine direction, 20 in/min crosshead	650% elongation
	speed	
High Service Temperatures	5 minutes at 392°F (200°C)	Slight discoloration of sleeves but still
	24 minutes at 320°F (160°C)	easily functional, no visible effect to
	1000 hours at 248°F (120°C)	printing.
Low Service Temperature	1000 hours at -40°F (-40°C)	No visible effect
Humidity Resistance	1000 hours at 100°F/95% R.H.	No visible effect
UV Light Resistance	ASTM G155, Cycle 1 without water spray	Yellow discoloration of topcoat. Print still
	1000 hours in Xenon Arc Chamber	legible.
Weatherability	ASTM G155, Cycle 1	Slight yellow discoloration of topcoat.
_	1000 hours in Xenon Arc Weatherometer	Print still legible.
Salt Fog Resistance	1000 hours at 5% Salt Spray	No visible effect
Marking Permanence	Samples tested heat shrunk.	Print still easily legible
MIL-M-81531	20 eraser rubs with hard hand	
20 erasure rubs	pressure.	Print still easily legible in all 3 test fluids
NAU OTD 000 Marks at 045 l		
MIL-STD-202, Method 215J	3 cycles of 3 minute immersions in	
Solution A	specified fluids followed by toothbrush	
Solution C	rub after each immersion.	
Solution D		

Samples tested printed with the Brady Series R5000 ribbon and the Brady Series R6200 thermal transfer ribbon. Results are the same with both ribbons unless stated otherwise.

Solution A: 1 part isopropyl alcohol, 3 parts mineral spirits Solution B: deleted from MIL-STD-202, Method 215J Solution C: BIOACT® EC-7R™ terpene defluxer

Solution D: 42 parts water, 1 part propylene glycol monomethyl ether, 1 part monoethanolamine at 70°C

Samples dot-matrix printed using Brady R5000 Series ribbon and shrunk on appropriate size wires. Test conducted at room temperature after 24 hour dwell. Testing consisted of 5 cycles of 10 minute immersions in the specified chemical reagent followed by 30 minute recovery periods. Samples rubbed with cotton swab after final immersion.

	SUBJECTIVE OBSERVATION OF VISUAL CHANGE		
CHEMICAL REAGENT	TUBING AND PRINTING	PRINTING WITH SWAB RUB	
	WITHOUT SWAB RUB		
Methyl Ethyl Ketone	No visible effect	Print removed	
Toluene	No visible effect	Print removed	
Isopropyl Alcohol	No visible effect	No visible effect	
JP-8 Jet Fuel	No visible effect	No visible effect	
Kerosene	No visible effect	slight print fade	
Mil 5606 Oil	Topcoat slightly stained red	No visible effect	
Mil 7808 Oil	Topcoat slightly stained brown	No visible effect	
Speedi Kut Cutting Oil 332	No visible effect	No visible effect	
Gasoline	No visible effect	Slight print fade	
Rust Veto® 377	Topcoat slightly stained orange	No visible effect	
Skydrol® 500B-4	No visible effect	Moderate print fade	
Super Agitene®	No visible effect	Slight print fade	
BIOACT® EC-7R™	No visible effect	Slight print fade	
Terpene Cleaner			
Deionized Water	No visible effect	No visible effect	
3% Alconox® Detergent	No visible effect	No visible effect	
5% Salt (NaCl) solution	No visible effect	No visible effect	
Propylene Glycol	No visible effect	No visible effect	

Samples thermal transfer printed using the Brady Series R6200 ribbon and shrunk on appropriate size wires. Test conducted at room temperature after 24 hour dwell. Testing consisted of 5 cycles of 10 minute immersions in the specified chemical reagent followed by 30 minute recovery periods. Samples rubbed with a cotton swab after final immersion.

CHEMICAL REAGENT	SUBJECTIVE OBSERVATION OF VISUAL CHANGE	
	TUBING AND PRINTING	PRINTING WITH SWAB RUB
	WITHOUT SWAB RUB font	
Methyl Ethyl Ketone	No visible effect	Print removed

Toluene	No visible effect	Print removed
Isopropyl Alcohol	No visible effect	Slight print fade
JP-8 Jet Fuel	No visible effect	Slight print fade
Kerosene	No visible effect	Slight print fade
Mil 5606 Oil	Topcoat slightly stained red	Slight print fade
Mil 7808 Oil	Topcoat slightly stained brown	No visible effect
Speedi Kut Cutting Oil 332	No visible effect	Slight print fade
Gasoline	No visible effect	Slight print fade
Rust Veto® 377	Topcoat slightly stained orange	Slight print fade
Skydrol® 500B-4	No visible effect	Print removed
Super Agitene®	No visible effect	Slight print fade
BIOACT® EC-7R™	No visible effect	Slight print fade
Terpene Cleaner		
Deionized Water	No visible effect	No visible effect
3% Alconox® Detergent	No visible effect	No visible effect
5% Salt (NaCl) solution	No visible effect	No visible effect
Propylene Glycol	No visible effect	No visible effect

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 applications.

Trademarks:

Alconox® is a registered trademark of Alconox Co. BIOACT® is a registered trademark of Petroferm, Inc. BradySleeve™ is a trademark of Brady Worldwide, Inc.

EC-7R™ is a trademark of Petroferm Inc.

Rust Veto® is a registered trademark of the E.F. Houghton & Co. Skydrol® is a registered trademark of the Monsanto Company Super Agitene® is a registered trademark of Graymills Corporation 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.

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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