

Technical Data Sheet

BRADY B-342 PERMASLEEVE MARKER

TDS No. B-342

Effective Date: 18/05/2009

Description: GENERAL

Print Technology: Thermal transfer and dot matrix

Material Type: Irradiated polyolefin heat shrink tubing (3:1 shrink ratio)

APPLICATIONS

Wire identification and insulation purposes

RECOMMENDED RIBBONS

Brady R5000 Series for dot matrix printing

Brady R4300 Series for thermal transfer printing Brady R6600 Series for thermal transfer printing

Brady R4502S for thermal transfer printing silver on dark colored markers

Brady R6700 for thermal transfer printing white on dark colored markers

REGULATORY/AGENCY APPROVALS

RoHS 2005/618/EC: As of January 2009, Brady began the transition to full RoHS compliant B-342 to 2005/618/EC MCV amendment to RoHS Directive 2002/95/EC. To determine if you have RoHS compliant product please contact customer service.

SPECIAL FEATURES

B-342 PermaSleeveTM Markers meet the material and physical property requirements of SAE AMS-DTL-23053/5C (class 1) for Insulation Sleeving and SAE AS-81531 for Marking of Electrical Insulating Materials when printed with R5000 Series dot matrix, R4300, R6600, R4502S, or R6700 Series thermal transfer ribbons.

B-342 is available in white, yellow, black, red, orange, green, blue, violet, pink, gray, and brown.

Details:

	MARKER SIZE	RANGE OF WIRE DIAMETER (in)	RANGE OF WIRE DIAMETER (mm)
3/32"	3PS-094	0.023 - 0.080	0.58 - 2.03
1/8"	3PS-125	0.046 - 0.110	1.17 - 2.79
3/16"	3PS-187	0.062 - 0.150	1.57 - 3.81
1/4"	3PS-250	0.094 - 0.215	2.39 - 5.46
3/8"	3PS-375	0.125 - 0.320	3.18 - 8.13
1/2"	3PS-500	0.187 - 0.450	4.75 - 11.43
3/4"	3PS-750	0.250 - 0.700	6.35 - 17.78
1"	PS-1000	0.450 - 0.950	11.43 - 24.13

Shrink Method: Any industrial grade heat gun may be used to shrink B-342 PermaSleeve™ Markers.

B-342 white, yellow and other colors tested/printed with R5000 Series dot matrix and R4300 and R6600 Series thermal transfer ribbons. B-342 black samples tested printed with R4502S silver and R6700 white thermal transfer ribbon. Results the same with all ribbons unless stated otherwise. White, yellow, and black data listed below, other color data available upon request.

PERFORMANCE PROPERTIES	TEST METHODS	AVERAGE RESULTS
High Service Temperatures	5 minutes at 500 °F (260 °C)	White: Slight tube darkening and vellowing
		Yellow: Moderate tube darkening.
		Black: No visible effect to tubing, slight print yellowing (R6700).
	24 hours at 350 °F (180 °C)	
		White and yellow: Slight tube
	1000 hours at 267 °F (130 °C)	darkening.

	White and yellow: Moderate tube darkening.
	No visible change to printing in above conditions (R4300 and R6600)
1000 hours at -40 °F (-40 °C)	No visible effect
ASTM G155 Cycle 1 1000 hours in Xenon Arc Weatherometer	White: Slight tube yellowing Yellow: No visible effect No visible change to printing
ASTM G155 Cycle 1 dry 1000 hours	White: Moderate tube yellowing Yellow: No visible effect No visible change to printing
1000 hours at 100 °F/95% R.H.	No visible effect
1000 hours at 5% Salt Spray	Moderate print fade (R4502S on black marker). No visible effect to all other color/ribbon combinations.
ASTM D2671 (after unrestricted shrink)	500 volts/mil minimum
ASTM D2671, Procedure B	Self-extinguishing within 60 seconds
Samples tested after unrestricted shrink at 200 °C for 3 minutes 20 eraser rubs with hard hand pressure	Print is still easily legible on sleeves printed with all ribbons.
Samples tested after unrestricted shrink at 200 ℃ for 3 minutes MIL-STD-202, Method 215K 3 cycles of 3 minute immersions in specified fluids followed by	Print still easily legible on sleeves printed with all ribbons in all three test fluids
	ASTM G155 Cycle 1 1000 hours in Xenon Arc Weatherometer ASTM G155 Cycle 1 dry 1000 hours 1000 hours at 100°F/95% R.H. 1000 hours at 5% Salt Spray ASTM D2671 (after unrestricted shrink) ASTM D2671, Procedure B Samples tested after unrestricted shrink at 200°C for 3 minutes 20 eraser rubs with hard hand pressure Samples tested after unrestricted shrink at 200°C for 3 minutes MIL-STD-202, Method 215K

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

PERFORMANCE PROPERTY CHEMICAL RESISTANCE

B-342 white, yellow and other colors were 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.

CHEMICAL REAGENT	SUBJECTIVE OBSERVAT	OBSERVATION OF VISUAL CHANGE	
	TUBING AND PRINTING WITHOUT SWAB RUB	PRINTING WITH SWAB RUB	
Methyl Ethyl Ketone	No visible effect	Severe print fade, print legible	
Isopropyl Alcohol	No visible effect	Severe print fade, print legible	
JP-8 Jet Fuel	No visible effect	Severe print fade, print legible	
Kerosene	No visible effect	Severe print fade, print legible	
Mil 5606 Oil	White and yellow tubing stained red on edges, no visible effect on printing	Severe print fade, print legible	
Mil 7808 Oil	No visible effect	Severe print fade, print legible	
Speedi Kut Cutting Oil 332	No visible effect	Moderate print fade, print legible	
Gasoline	No visible effect	Severe print fade, print legible	
Rust Veto® 377	Tubing stained orange, no visible effect on printing	Severe print fade, print legible	
Skydrol® 500B-4	No visible effect	Severe print fade, print legible	
Propylene Glycol	No visible effect	Moderate print fade, print legible	
Super Agitene®	No visible effect	Severe print fade, print legible	
BIOACT® EC-7R™ Terpene Cleaner	No visible effect	Severe print fade, print legible	
Deionized Water	No visible effect	No visible effect	
3% Alconox® Detergent	No visible effect	No visible effect	
5% Salt Water Solution	No visible effect	No visible effect	

B-342 white, yellow and other colors were thermal transfer printed using R4300 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.

CHEMICAL REAGENT	SUBJECTIVE OBSERVA	BSERVATION OF VISUAL CHANGE	
	TUBING AND PRINTING WITHOUT SWAB RUB	PRINTING WITH SWAB RUB	
Methyl Ethyl Ketone	No visible effect	Severe print fade, print legible	
Isopropyl Alcohol	No visible effect	Severe print fade, print legible	
JP-8 Jet Fuel	No visible effect	Severe print fade, print legible	
Kerosene	No visible effect	Severe print fade, print legible	
Mil 5606 Oil	Tubing stained red, no visible effect on printing	Severe print fade, print legible	
Mil 7808 Oil	No visible effect	Severe print fade, print legible	
Speedi Kut Cutting Oil 332	No visible effect	Moderate print fade, print legible	
Gasoline	No visible effect	Severe print fade, print legible	
Rust Veto® 377	Tubing stained orange, no visible effect on printing	Severe print fade, print legible	
Skydrol® 500B-4	No visible effect	Severe print fade, print legible	
Propylene Glycol	No visible effect	Slight print fade, print legible	
Super Agitene®	No visible effect	Severe print fade, print legible	
BIOACT® EC-7R™ Terpene Cleaner	No visible effect	Severe print fade, print legible	
Deionized Water	No visible effect	No visible effect	
3% Alconox® Detergent	No visible effect	Slight print fade, print legible	
5% Salt Water Solution	No visible effect	Slight print fade, print legible	

B-342 white and yellow were thermal transfer printed using Brady R6600 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.

CHEMICAL REAGENT	SUBJECTIVE OBSERVAT	TON OF VISUAL CHANGE	
	TUBING AND PRINTING WITHOUT SWAB RUB	PRINTING WITH SWAB RUB	
Methyl Ethyl Ketone	No visible effect	Moderate print fade, print legible	
Isopropyl Alcohol	No visible effect	No visible effect	
JP-8 Jet Fuel	No visible effect	Moderate print fade, print legible	
Kerosene	No visible effect	Moderate print fade, print legible	
Mil 5606 Oil	Tubing stained red on edges, no visible effect on printing	Slight print fade, print legible	
Mil 7808 Oil	No visible effect	No visible effect	
Speedi Kut Cutting Oil 332	No visible effect	No visible effect	
Gasoline	No visible effect	Moderate print fade, print legible	
Rust Veto® 377	Tubing stained orange, no visible effect on printing	Slight print fade, print legible	
Skydrol® 500B-4	No visible effect	Slight print fade, print legible	
Propylene Glycol	No visible effect	No visible effect	
Super Agitene®	No visible effect	Moderate print fade, print legible	
BIOACT® EC-7R™ Terpene Cleaner	No visible effect	Severe print fade, print just legible	
Deionized Water	No visible effect	No visible effect	
3% Alconox® Detergent	No visible effect	No visible effect	
5% Salt Water Solution	No visible effect	No visible effect	

B-342 black samples were thermal transfer printed using R4502S silver 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.

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		TUBING AND PRINTING WITHOUT SWAB RUB	PRINTING WITH SWAB RUB
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Methyl Ethyl Ketone	No visible effect	Severe print fade, print legible
Isopropyl Alcohol	No visible effect	No visible effect
JP-8 Jet Fuel	No visible effect	Severe print fade, print legible
Kerosene	No visible effect	Severe print fade, print legible
Mil 5606 Oil	No visible effect	Severe print fade, print legible
Mil 7808 Oil	No visible effect	Severe print fade, print legible
Speedi Kut Cutting Oil 332	No visible effect	No visible effect
Gasoline	No visible effect	Severe print fade, print legible
Rust Veto® 377	No visible effect	Severe print fade, print legible
Skydrol® 500B-4	No visible effect	Severe print fade, print legible
Propylene Glycol	No visible effect	Moderate print fade
Super Agitene®	No visible effect	Severe print fade, print legible
BIOACT® EC-7R™ Terpene Cleaner	No visible effect	Severe print fade, print legible
Deionized Water	No visible effect	No visible effect
3% Alconox® Detergent	No visible effect	Slight print fade
5% Salt Water Solution	No visible effect	Slight print fade

B-342 black samples were thermal transfer printed using R6700 white 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.

CHEMICAL REAGENT	SUBJECTIVE OBSERVATION OF VISUAL CHANGE	
	TUBING AND PRINTING WITHOUT SWAB RUB	PRINTING WITH SWAB RUB
Methyl Ethyl Ketone	No visible effect	Severe print fade, print legible
Isopropyl Alcohol	No visible effect	Severe print fade, print legible
JP-8 Jet Fuel	No visible effect	Severe print fade, print legible
Kerosene	No visible effect	Severe print fade, print legible
Mil 5606 Oil	No visible effect	Complete print removal
Mil 7808 Oil	No visible effect	Severe print fade, print legible
Speedi Kut Cutting Oil 332	No visible effect	Moderate print fade
Gasoline	No visible effect	Severe print fade, print legible
Rust Veto® 377	No visible effect	Severe print fade, print legible
Skydrol® 500B-4	No visible effect	Severe print fade, print legible
Propylene Glycol	No visible effect	Moderate print fade
Super Agitene®	No visible effect	Severe print fade, print legible
BIOACT® EC-7R™ Terpene Cleaner	No visible effect	Severe print fade, print legible
Deionized Water	No visible effect	No visible effect
3% Alconox® Detergent	No visible effect	Slight print fade
5% Salt Water Solution	No visible effect	Slight print fade

Product testing, customer feedback, and history of similar products, support a customer performance expectation of at least *five years from the date of receipt* for this product as long as this product is stored in its original packaging in an environment *at 65-95 degrees F per SAE AMS-23053/5C*. We are confident that our product will perform well beyond this time frame. However, it remains the responsibility of the user to assess the risk of using such product. We encourage customers to develop functional testing protocols that will qualify a product's fitness for use, in their actual applications.

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