

BRADY B-7646 DIESEL RESISTANT SLEEVE

TDS No. B-7646

Effective Date: 04/20/2012

Description: GENERAL

Print Technology: Thermal transfer

Material Type: Irradiated polyolefin diesel resistant heat-shrinkable tubing (3:1 shrink ratio)

<u>APPLICATION</u>

Wire identification for railway and aerospace marker sleeve applications

RECOMMENDED RIBBONS

Brady R-6600 Series

SPECIAL FEATURES

B-7646 diesel resistant sleeves meet the material and physical property requirements of SAE AS-81531and MIL-STD-202 method 215K when printed with R-6600 Series thermal transfer ribbons. B-7646 diesel resistant sleeves meet the requirements of NF F 00-608 type A and H when printed with R-6600 Series thermal transfer ribbon.

REGULATORY/AGENCY APPROVALS

Brady B-7646 is RoHS-compliant using EU directive 2002/95/EC

Details:

Shrink Method: Any industrial grade heat gun may be used to shrink B-7646 Sleeve Markers.

PHYSICAL PROPERTIES	TEST METHOD	AVERAGE RESULTS
Operation temperature		-55°C to 135°C
Shrink temperature		135°C
Specific gravity	ISO/R 1183	1,35g/cm³
Flammability	NF F 00-608 Section 5.5.8	Self-extinguish < 30s
Heat shock (4 hours @ 250°C)	ASTM D 2671	No cracking, dripping or flowing
Tensile strength	IEC 60684-2	19 Mpa
Elongation		480%
Dielectric strength	IEC 243	20kV/mm min.
Thermal ageing	IEC 60684-2 section 19.1	(168hours/175°C)
Elongation		300%
Cold bend	IEC 60684-2 section 14	No cracking splitting
	(4 hours @ -55°C)	

Performance properties were tested on B-7646 yellow samples printed with a BradyPrinter[™]PR300 PLUS using R-6600 Series thermal transfer ribbon. Sleeves were tested shrunk on appropriate wires.

PERFORMANCE PROPERTIES	TEST METHOD	AVERAGE RESULTS
UV Light Resistance	1000 hours in Q-Sun Xenon test chamber 0,35W/m²@340nm, black temperature 63°C	No visible effect
Weatherability	1000 hours in the QUV accelerated weatherometer	No visible effect
Humidity Resistance	1000 hours at 37°C/95% relative humidity	No visible effect
Print Adherence per SAE AS 81531	Samples tested after unrestricted shrink	Print is still easily legible on
(see. 3.4.2)	at 200°C for 3 minutes	sleeves
Solvent Resistance per SAE AS 81531 (see 3.4.3) Solution A	Samples tested after unrestricted shrink at 200°C for 3 minutes	Print still aggily logible on glooves
Solution C	MIL-STD-202, method 215K	Print still easily legible on sleeves in all three test fluids
Solution D	3 cycles of 3 minute immersions in specified fluid followed by toothbrush rub after each immersion	

Solution A: 1 part isopropyl alcohol, 3 parts mineral spirits

Solution B: deleted from MIL-STD-202, method 215K

Solution C: BIOACT®EC-7RTM terpene defluxer

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

CHEMICAL PROPERTIES Fluid resistance	TEST METHODS	AVERAGE RESULTS	
Mineral oil	NF F 00-608 section 5.5.3	18Mpa & 550%	
Tensile & elongation	Samples immersed 70 hours at 50°C	Tolvipa & 550%	
Diesel	NF F 00-608 section 5.5.4	1.4Mno. 9. F2F0/	
Tensile & elongation	Samples immersed 168 hours at 70°C	14Mpa & 525%	
Acid HCI	NF F 00-608 section 5.5.5	19Mno 9 4000/	
Tensile & elongation	Samples immersed 168 hours at 23°C	18Mpa & 400%	
Base NaOH	NF F 00-608 section 5.5.5	40Mm = 9.5450/	
Tensile & elongation	Samples immersed 168 hours at 23°C	18Mpa & 545%	
Water absorption	NF F 00-608 section 11.4.9	0,2%	
Tensile & elongation			

PERFORMANCE PROPERTY	CHEMICAL RESISTANCE

B-7646 yellow samples were thermal transfer printed with a BradyPrinterTM PR300 PLUS using Brady Series R-6600 ribbon and shrunk on appropriate size wires. Test was 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. After final immersion, samples rubbed 10 times with cotton swab saturated with test fluid.

CHEMICAL REAGENT	SUBJECTIVE OBSERVATION OF VISUAL CHANGE	
	TUBING AND PRINTING WITHOUT SWAB RUB	R-6600 PRINTING WITH SWAB RUB
Methyl ethyl ketone	1	4
Isopropyl alcohol	1	2
Skydrol®500 B-4	1	3
BIOACT®EC-7R TM Terpene cleaner	1	3
Deionized water	1	1
10% salt water solution	1	1
Toluene	1	3
Acetone	1	3
Gasoline	1	3
Diesel	1	2-3
Kerosine	1	3
MIL-5606 Oil	1	3
JP-4 Jet fuel	1	3

Rating scale:

- 1= no visible effect
- 2= slight fading or print removal
- 3= moderate fading or print removal (print still legible)
- 4= severe fading or print removal (print illegible or just barely legible)
- 5= complete print removal
- NP= print removed prior to rub

Product testing, customer feedback, and history of similar products, support a customer performance expectation of at least *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* 27°C (80°F) and 60% RH. 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.

Trademarks:

ASTM: American Society for Testing and Materials (U.S.A.) BIOACT® is a registered trademark of Petroferm, Inc.

BradyPrinter™ is a trademark of Brady Worldwide, Inc.

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

S. I.: International System of Units

SAE: Society of Automotive Engineers (U.S.A.)

Skydrol® is a registered trademark of the Monsanto Company

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

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