

# **BRADY B-8222 DIGITALLY PRINTED TYRE TREAD LABEL**

TDS No. B-8222

Effective Date: 08/11/2014

**Description:** GENERAL

Print Technology: Digital printing

Materials Type: Top-coated polypropylene label stock with polyester over lamination

Finish: Glossy, White

Adhesive: Permanent rubber

APPLICATIONS
Tire tread label
COMPLIANCE
RoHS 2 compliant

### Details:

PHYSICAL PROPERTIES	TEST METHOD	TYPICAL RESULTS
Thickness	ASTM D1000 Substrate + Adhesive • Total	0.143mm (5.7mil)
Peel Adhesion to:  • Stainless Steel  • Polyethylene (HDPE)  • Vulcanized rubber (Smooth)	ASTM D1000 20 minute dwell 24 hour dwell 20 minute dwell 24 hour dwell 20 minute dwell 20 minute dwell 20 minute dwell 24 hour dwell 20 minute dwell 24 hour dwell	114 oz/in 116 oz/in 95 oz/in 95 oz/in 68 oz/in 73 oz/in 47 oz/in
Vulcanized rubber (Textured)		
Tack (Loop) to:  Stainless Steel HDPE Vulcanized rubber (Smooth) Vulcanized rubber (Textured)	ASTM D6195	3343 g 2407 g 485 g 738 g
Abrasion Resistance	Method 5306 of U.S Federal Test Method Std. No 191A CS10 grinding wheels, 250g load	Legibility remained after 100 cycles
Gloss Test	20 Degree	83 GU
Water Immersion Test	15 minutes immersion and 10 times rubbing	No visible effect

Performance properties tested on B-8222 were printed with digital printing using HP Indigo printer. Printed samples were laminated to stainless steel, HDPE, rubber (smooth and texture) surface and allowed to dwell 24 hours before exposure to the indicated environment.

PROPERTIES	TEST METHOD	TYPICAL RESULTS

High Service Temperature Resistance	50°C 1000hours exposure in oven	Slight yellowing. Print remained legible and label remained functional
Low Service Temperature Resistance	-40 °C 1000hours exposure in freezer	Print remained legible and label remained functional
Humidity Resistance	45 °C/95%RH 1000hours exposure in humidity chamber	Slight yellowing. Print remained legible and label remained functional

Product testing, customer feedback, and history of similar products, support a customer performance expectation of at least one year from the date of receipt for this product as long as this product is stored in its original packaging in an environment below 80 degrees 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 and 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.

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