

# **B-7696 VINYL TAG**

TDS No. B-7696

Effective Date: 05/29/2015

Description: GENERAL

**Print technology:** Thermal transfer **Material type:** white rigid vinyl tag

Finish: glossy

## **APPLICATION**

Brady B-7696 inserts are supplied in roll form for thermal transfer printing on the TLS2200® Thermal Labeling System and the BradyPrinter<sup>TM</sup> BP-PR600 PLUS thermal transfer printer.

Brady B-7696 is a multipurpose tag which can be used for a variety of tag applications.

### **RECOMMENDED RIBBONS**

Brady Series R6000 Halogen Free, R6000 and R7964 black ribbons for thermal transfer printing

## **REGULATORY/AGENCY APPPROVALS**

Brady B-7696 is RoHS compliant to RoHS directive 2011/65/EU

Brady B-7696 meets the performance requirements of UL94V0

### Details:

PHYSICAL PROPERTIES	TEST METHOD	AVERAGE RESULTS
Thickness	ASTM D 1000	0,250mm (0.0098inch)
Tensile Strength (psi)	ASTM D 638	6000min.
Elongation (%)	ASTM D 638	100 min.
Specific Gravity	ASTM D 792	1.40 ± 0.04
Gloss Value (60°)	ASTM D 523	90 ± 15

PERFORMANCE PROPERTIES	TEST METHOD	TYPICAL RESULTS of INSERTS	TYPICAL RESULTS CARRIER
High Service Temperature	30 days at 70°C	Material becomes less rigid No visible effect on THT- printing	Slight discoloration
Low Service Temperature	30 days at -40°C	No visible effect	No visible effect
Humidity	30 days at 37°C/95% R.H.	No visible effect	No visible effect
UV-Resistance	30 days in Q-sun Xe-1 0,35W/m²@340nm	Slightly yellowing No visible effect on THT- printing	Slight yellowing but still functional
QUV-Resistance	30 days QUV (ASTM G-53)	Slight yellowing No visible effect on THT- printing	Slight yellowing but still functional
Scratch Resistance	10 times scratching with Erichsen pen with a 10N strength	Printing with R6000: No visible effect Printing with R7964: No visible effect	Not applicable
Marking Permanence MIL- M- 81531 20 erasers rubs	20 eraser rubs with hard hand pressure	Printing with R6000: No visible effect Printing with R7964: No visible effect	Not applicable
Eraser Resistance	10 times rubbing with eraser "edding R20"	Printing with R6000: No visible effect Printing with R7964: Print gone	Not applicable

PERFORMANCE PROPERTIES	CHEMICAL RESISTANCE
------------------------	---------------------

BradyPrinter<sup>TM</sup> BP-PR600 PLUS and dwelled 24 hours prior to test. Testing consisted of 5 cycles of 10 minute immersion in the specified chemicals followed by 30 minute recovery periods. After the final immersion, samples rubbed 10 times with cotton swab saturated with test fluid. Testing was conducted with inserts outside the carriers at room temperature; results are improved when samples are tested after inserting into carriers. Carriers results are from tests without the inserts.

R6000 / R6000 Halogen Free				
CHEMICAL REAGENT	APPEARANCE OF INSERT AND PRINT WITHOUT RUB	APPEARANCE OF INSERT AND PRINT WITH RUB	APPEARANCE OF CARRIER	
Isopropyl Alcohol	No visible effect	Severe fading	No visible effect	
Methyl Ethyl Ketone	Insert destroyed	Insert destroyed	Carrier destroyed	
Alcohol Mix*	No visible effect	Severe fading	No visible effect	
JP-4 Jet Fuel	No visible effect	No visible effect	No visible effect	
MIL 5606 Oil	No visible effect	No visible effect	No visible effect	
ASTM#3 Oil	No visible effect	No visible effect	No visible effect	
Deionized Water	No visible effect	No visible effect	No visible effect	
Motoroil SAE 15W20	No visible effect	No visible effect	No visible effect	
Skydrol® 500B-4	No visible effect	Print gone	Carrier is mollified	
10% Sulphuric Acid	No visible effect	No visible effect	No visible effect	
10% Salt Water Solution	No visible effect	No visible effect	No visible effect	

R7964				
CHEMICAL REAGENT	APPEARANCE OF INSERT AND PRINT WITHOUT RUB	APPEARANCE OF INSERT AND PRINT WITH RUB	APPEARANCE OF CARRIER	
Isopropyl Alcohol	No visible effect	No visible effect	No visible effect	
Methyl Ethyl Ketone	Insert destroyed	Insert destroyed	Carrier destroyed	
Alcohol Mix*	No visible effect	Very slight fading	No visible effect	
JP-4 Jet Fuel	No visible effect	No visible effect	No visible effect	
MIL 5606 Oil	No visible effect	No visible effect	No visible effect	
ASTM#3 Oil	No visible effect	Print gone	No visible effect	
Deionized Water	No visible effect	No visible effect	No visible effect	
Motoroil SAE 15W20	No visible effect	No visible effect	No visible effect	
Skydrol® 500B-4	No visible effect	Print gone	Carrier is mollified	
10% Sulphuric Acid	No visible effect	Print gone	No visible effect	
10% Salt Water Solution	No visible effect	No visible effect	No visible effect	

<sup>\*</sup> Alcohol Mix is 50% ethanol, 30% methanol and 20% water by volume.

Product testing 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 *not directly exposed to the sun light, below 27 °C and 60%RH.* 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.) BradyPrinter™ is a trademark of Brady Worldwide, Inc.

S. I.: International System of Units

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

Skydrol® is a registered trademark of the Monsanto Company

TLS2200® is a registered trademark of Brady Worldwide, Inc.

**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.

Product compliance information is based upon information provided by suppliers of the raw materials used by Brady to manufacture this product or based on results of testing using recognized analytical methods performed by a third party, independent laboratory. As such, Brady makes no independent representations or warranties, express or implied, and assumes no liability in connection with the use of this information.

#### WARRANTY

Brady products are sold with the understanding that the buyers will test them in actual use and determine for themselves their adaptability to their intended uses. Brady warrants to the buyers that its products are free from defects in material and workmanship, but limits its obligation under this warranty to replacement of the product shown to Brady's satisfaction to have been defective at the time Brady sold it. This warranty does not extend to any persons obtaining the product from the buyers. This warranty is in lieu of any other warranty, express or implied, including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose, and of any other obligations or liability on Brady's part. Under no circumstances will Brady be liable for any loss, damage, expense, or consequential damages of any kind arising in connection with the use, or inability to use, Brady's products.

Copyright 2016 W.H. Brady, N.V. | All Rights Reserved Material may not be reproduced or distributed in any form without written permission.

Brady Europe | Industriepark C3 Lindestraat 20 | B9240 Zele | Belgium | Tel: +32 52.45.7811 | Fax: +32 52.45.7812