Technical Data Sheet



# DYMO Industrial Vinyl (PVC) Tape

### Description

DYMO Industrial Vinyl tape is formulated with a permanent acrylic adhesive and a topcoat specifically for thermal transfer printing. Vinyl tape is mainly used for general ID, electrical panels, asset labeling, visual workplace, pipe marking and 5S labeling. This tape is recommended for indoor and outdoor use and can be used on curved or flat surfaces. This tape is halogen free.

### **DYMO Part Numbers**

18443	18444	18445	1805430	18432
18433	1805431	18435	18436	1805427
1805413	1805419	1805425	1805416	1805422
1805429	1805437	1805435	1805436	1805432
1805414	1805420	1805426	1805243	1805417
1805423	1805415	1805421	1805428	1805412
1805418	1805424			

### **Available Colors & Sizes**

Print Color	Tape Color	Available Widths (in, mm)
Black	White	⅔, 9mm; ½, 12mm; ¾, 19mm; 1, 24mm
Black	Yellow	½,12mm; ¾,19mm; 1, 24mm
Black	Orange	½,12mm; ¾,19mm; 1, 24mm
Black	Grey	½,12mm; ¾,19mm; 1, 24mm
White	Black	⅔, 9mm; ½, 12mm; ¾, 19mm; 1, 24mm
White	Red	½,12mm; ¾,19mm; 1, 24mm
White	Green	½,12mm; ¾,19mm; 1, 24mm
White	Blue	½,12mm; ¾,19mm; 1, 24mm
White	Purple	½,12mm; ¾,19mm; 1, 24mm
White	Brown	½, 12mm; ¾, 19mm; 1, 24mm

### **Certifications and & Standards Adherence**

- UL Recognized as a component to **UL969** (UL File Number MH48389)

http://www.labelcity.com/Dymo-Rhino-RhinoPro/Rhino-Vinyl-Label-Tapes/ Technical Data Sheet

### DYMO'

All UL information can be found at UL.com under certifications

- To the best of our company's knowledge we declare that our products meet the most recent standards of the European Directives considering **REACH** and **ROHS**. None of the substances identified as "substance of concern" has been and will be contained in the product(s), listed on this Technical Data Sheet, to a higher level than mentioned in the European Directives considering REACH and ROHS.

### **Physical Properties**

- *Total Thickness:* 178 μm +/- 10%
- Dimensional Stability (%):
  - MD <1.0 observed on an aluminum panel at 70°C (158°F) for 24 hrs.</li>
  - TD <1.0 observed on an aluminum panel at 70°C (158°F) for 24 hrs.

### Adhesive Properties (tested per UL969)

Adhesion to Surfaces				
Surface (N/25mm)	72 hrs.	Test Method		
ABS	24	FTM-1		
Stainless steel	29			
Galvanized steel	29			
PVC	27			
Polycarbonate	28			
Anodized aluminum	41			
Polystyrene	36			
HDPE	17			
Glass	36			
Polypropylene	34			
Polyethylene Terephthalate	35			
Nylon - polyamide	38			
Polyurethane paint on Aluminum	39			
Polyester paint on Aluminum	40			
PE - cross linked	12			
EPMD rubber	38			
Bare aluminum	39			
LDPE	11	]		
Polyimide Kapton	36			
Phenolic	37			

- Tack (ASTM D 2979): 800gm/cm<sup>2</sup>

Temperature Ratings (tested per UL969)

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Surfaces	Tempera Max	ature (°C) Min	Indoor Use	Outdoor Use
Acrylonitrile butadiene styrene	60	-40	х	X
Aluminum	60	-40	х	х
EPDM rubber	60	-40	х	х
Galvanized steel	60	-40	х	х
Glass	60	-40	х	х
Nylon - Polyamide	60	-40	х	х
Phenolic - Phenol Formaldehyde	60	-40	x	х
Polycarbonate	60	-40	x	х
Polyester paint	60	-40	х	х
Polyethylene	60	-40	x	х
Polyethylene terephthalate	60	-40	x	х
Polyimide	60	-40	х	х
Polypropylene	60	-40	x	-
Polystyrene	60	-40	х	х
Polyurethane paint	60	-40	х	х
Polyvinyl chloride	60	-40	х	х
Stainless steel	60	-40	x	х

**Chemical Resistance** (Printed with black ribbon on the Rhino 6000)

Chemical	# of rubs	Result	Test Method
Fuel	30x	No visible effect	Crockmeter,
Gasoline	30x	No visible effect	900g weight/arm
Isopropyl alcohol	30x	No visible effect	1
Ethanol	30x	No visible effect	
Water	30x	No visible effect	
Skydrol* LD-4	30x	Slight print removal	
Ethyl acetate	5x	Printing gone	
Papanicolau og. 6	30x	No visible effect	
Hematoxylin (stain)	30x	No visible effect	]
Xylene	30x	Printing gone	

Abrasion Resistance (Printed with the Rhino 6000)

Abrasive Object	# of rubs	Result	Test Method
Pencil eraser	30x	No visible effect	Crockmeter,
Polystyrene pin	30x	No visible effect	900g weight/arm

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Sandpaper	30x	Slight print removal	

### UV Light Resistance

UV light stability of:	Time	Result	Test Method
Label	30 days	<ul> <li>No visible effect on text and background</li> <li>Slight shrinkage of material</li> </ul>	Constant UV light exposure in Suntester
Adhesive	30 days	No loss of adhesive properties	

#### **Humidity Resistance**

- Printed labels adhered to aluminum surface for 30 days at 45°C (113°F), 85% Relative Humidity with no visible effect on text or background; Slight shrinkage of material

### Shelf life of label cassette

- Two years stored at 21°C (69.8°F) and 50% Relative Humidity

#### Notice

- This product is not developed to be used on humans, animals and/or in direct food contact.

\*Skydrol is a registered trademark from Solutia

All of the descriptive information, performance data, and recommendations for the use of DYMO products shall be used only as a guide and do not reflect the specification or specification range for any particular property of the product. Furnishing such information is an attempt to assist you and in no event will constitute a warranty of any kind by DYMO or DYMO distributors. All purchasers of DYMO products shall be responsible for independently determining the suitability of the material for the purpose for which it is purchased.