



LABELWORKS PX vinyl tape provides the perfect option for those who need flexible labels that are durable and resistant to heat, weather, and chemicals. From labs and commercial kitchens to a HVAC and a wide variety of outdoor applications, LABELWORKS PX vinyl tape makes labeling in extreme conditions easy.

Strong and long-lasting, LABELWORKS PX vinyl labels adhere smoothly even on curved or uneven surfaces, and will stay firmly attached while providing excellent resistance to smearing, scratching, fading, and peeling. Unlike competing offerings, LABELWORKS PX vinyl tape is designed for jam-free printing and our tape cartridges are cross-compatible with all of our printers.\*

• Finish: Semi-Glossy

• Thickness with liner: 0.173 mm

# **ADHESIVE PROPERTIES**

Adhesive material: Acrylic

Adhesive thickness: 0.020 mm

# **CERTIFICATIONS**

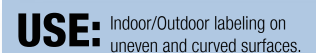
**UL/cUL:** Epson vinyl label tape is compliant to UL 969 for indoor use.

Refer to details at ul.com under file MH49716, Vol 1

**RoHS:** Epson polyester film label tape is compliant to RoHS Standards to directive (2011/65/EU) and (Annex II (EUO 2015/863)

established on June 8, 2011)

LABELWORKS PX



FOR Shelving, electric meters, heavy equipment, gas meters,

metal signs, vehicles, outdoor mailboxes, bulk bins, stock rooms, storage, schedule boards, cable flagging, office, point of sale, general identification and much more.



#### **TEMPERATURE EXPOSURE**

Service Temperature Range: -40°C to 90°C

Recommended Application Temp: 15°C (59°F) or more

**Storage Conditions:** from -10°C to 40°C (15°F to 104°F) and from

30% to 80% RH

#### CHEMICAL RESISTANCE

(Applied to glass sheet and immersed for 10 min, after that, left for 30 min. repeated 5 times.)

Ammonia • Ethanol • Hexane • Heptane • Jet Fuel (JP-8)
Brake Cleaner • Sulfuric Acid • Engine Oil Gasoline • Mineral Spirits • Isopropyl alcohol • Formula 409 Cleaner & more: no visible effect. See TDS sheet for full list.

#### **UV LIGHT RESISTANCE**

Applied to stainless steel plate, then irradiate 40W/m<sup>2</sup>, B.P.T. 63°C and 50% RH. for 390 hr. in Super Xenon Weather Meter (SUGA SX75) - no visible effect. No peeling, cracking, discoloration, or printing/text removal.

### **WEATHER RESISTANCE**

Using metaling weather simulator machine (SUGA M6T), no visible effects on material after 1000 hours test with repeating the following conditions.

- Irradiation for 8 hours: 0.72kW/m2 Irradiance, B.P.T 83°C (181.4°F) and 50% RH
- Water spray for 10 seconds
- Dark with condensation for 4 hours: 30°C (86°F) and 50% RH

#### ABRASION RESISTANCE

50 cycles of 500gf pressure by copper coin: no visible effect 50 cycles on 2kgf pressure by plastic eraser: no visible effect

## **Choose from a variety of sizes!**

	Black on White	<b>Black on Yellow</b>
12 mm (1/2")	212VTBWPX	212VTBYPX
18 mm (3/4")	218VTBWPX	218VTBYPX
24 mm (1")	224VTBWPX	224VTBYPX
36 mm (1-1/2")	236VTBWPX	236VTBYPX





Source: Epson technical data sheet: No. 0004 Effective Mar 26, 2019, "Thermal Transfer Printable Vinyl Tape"

All features and specifications described are subject to change without notice. Other companies or product names used herein are also trademarks or registered trademarks of their respective owners. Product availability may vary by country. Please refer to your local Epson office for full details. Note that the information about the characteristics, such as numeric values, described in this document are the evaluation results for information only, not for quarantees.







