



# VINYL SELF-LAMINATING CABLE WRAP

## SPECIFICATIONS

### FEATURES & BENEFITS

LABELWORKS PX self-laminating vinyl cable wrap provides long-lasting legibility for labels required for cables and wire identification and other applications. Featuring highly legible text and a clear wrap-around protective covering, these specialty labels can withstand temperature extremes, chemicals and solvents. Highly resistant to smearing, wrinkling, scratching and peeling, our vinyl self-laminating labels ensure cables and wires are identifiable for years.

And unlike competing offerings, LABELWORKS PX tape cartridges are cross-compatible with all PX printers and provide jam-free printing for fast and hassle-free labeling.

- **Standard Material Colors:** White with transparent wrapping tail
- **Finish:** Glossy
- **Thickness:** 0.172 mm



### ADHESIVE PROPERTIES

**Adhesive material:** Acrylic

**Adhesive thickness:** 0.020 mm

### CERTIFICATIONS

**RoHS:** Epson translucent vinyl tape is compliant to RoHS Standards to directive (2011/65/EU) and (Annex II (EU 2015/863) established on June 8, 2011).

**USE:** Cable labeling, wire wrapping

**FOR:** Server install, server maintenance, electrical wiring, DMX cables, general cable ID, ethernet cables, XLR cables, audio/visual cabling, any cabling with large terminated ends, fiber optic cables, cables that cannot withstand high heat.

## TEMPERATURE EXPOSURE

**Service Temperature Range:** -40°C (-40°F) - 90°C (194°F)

**Recommended Application Temp:** 5°C (41°F) - 35°C (95°F)

**Storage Conditions:** from -10°C (15°F) - 40°C (104°F) and from 30% - 80% relative humidity

## WATER

Label attached to glass rod then submerged in water for 10 minutes, left for 30 min, repeated 5 times. No Effect

## CHEMICAL RESISTANCE

(Applied to glass rod and submerged for 10 min, left for 30 min. repeated 5 times.) No effect.

Substances tested: Ammonia, Ethanol, Hexane, Heptane, Jet Fuel (JP-8), Brake Cleaner, Hydrogen Chloride, Sulfuric Acid, Engine oil, Gasoline, Mineral Spirit, Methanol, Isopropyl alcohol, Formula 409 Cleaner and more.

## UV LIGHT RESISTANCE

Applied to stainless steel plate, then irradiance 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 55 hours/110 acceleration test (equal to 1 year/2 years of environment.)

### Choose from two sizes!

|                | Black on White Cable Wrap |
|----------------|---------------------------|
| 24 mm (1")     | 224VSLPX - 26.2' Long     |
| 36 mm (1-1/2") | 236VSLPX - 26.2' Long     |

