RoHS: Epson Polyester Film label is compliant to RoHS Standards to Directive (2011/65/ EU) and (Annex II (EU) 2015/863) established on June 8, 2011.

# **PROPERTIES**

PROPERTIES  Properties		Test method	Average result
Adhesive			
Adhesion to	Time		
Stainless Steel	20 min.	Compliance to JIS (Japanese	21.4 N/25mm
	96 hours	Industrial Standards) Z 0237(2000),	21.1 N/25mm
Polypropylene	20 min.	pressure-sensitive adhesive tapes and	16.0 N/25mm
	96 hours	sheets testing.	14.4 N/25mm
Glass	20 min.	Peeling angle 180 degrees / peeling	16.2 N/25mm
	96 hours	speed 300mm/min	16.4 N/25mm
Vinyl chloride	20 min.		20.3 N/25mm
	96 hours		20.6 N/25mm
Acrylic	20 min.		17.2 N/25mm
	96 hours		18.6 N/25mm
<u>Tack</u>		Probe tack test with dia. 5mm probe	5.35 N
Weatherability		irradiance 40W/m², B.P.T 63 degrees C and 50% RH, for 390 hours in Super Xenon Weather Meter (Suga SX75) Repeat below 1 to 4 for 55 hours / 110 hours using Metaling Weather meter machine (SUGA M6T).  1. Irradiation for 8 hours 0.72kW/m² irradiance, B.P.T 83 degrees C and 50% RH 2. Spray water for 10 second 3. Dark and condensation for 4 hour 30 degree C and 50% RH	cracking / discoloration / printed text removing.  No visible effect, such as peeling / cracking / discoloration / printed text removing.
High Service Temperature  Low Service Temperature		Putting on glass plate at 90°C for 700 hours.  Putting on glass plate at -40°C for 700 hours.	No visible effect, such as peeling / cracking / discoloration / printed text removing.

Abrasion Resistance	50 cycles on 500gf pressure by	No visible effect
	Japanese 10 Yen copper coin	
	50 cycles on 2kgf pressure by plastic	No visible effect
	eraser.	

# CHEMICAL/ SOLVENT RESISTANCE

Chemical research	Test method	Results
Chemical reagents		
Trichloroethane	Attach the label to glass plate, then sink	Failed
Sodium Hypochlorite	in each chemical / solvent for 10 minutes.	No Effect
Ammonia (10%)	After that leave for 30 minutes. Repeat 5	No Effect
Sulfuric Acid (10%)	sets.	No Effect
Hydrogen Chloride (30%)		No Effect
Salt Water (5%)		No Effect
Acetic Acid		Failed (after 4 times)
Sodium Hydroxide (50%)		No Effect
Terpene Cleaner		Failed (after 5 times)
Fomula409 (Cleaner)		No Effect
MIL-H-5606 Oil		No Effect
Mil 7808 Oil		No Effect
Brake Cleaner		No Effect
Fluid type rust preventive		No Effect
Brake Fluid DOT4		No Effect
Engine Oil		No Effect
Cleaning Solvent		No Effect
Acetone		Failed
Isopropyl Alcohol		No Effect
Ethanol		No Effect
Gasoline		No Effect
Jet fuel (JP-8)		No Effect
Toluene		Failed
Hexane		No Effect
Heptane		No Effect
Water		No Effect
Mineral Spirit		No Effect
Methanol		No Effect
Ethyl Methyl Ketone		Failed
Ethyl Acetate		Failed

#### Note:

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 guarantees.



Technical Data Sheet: No. 0004

Effective Date: Mar. 26, 2019

# Thermal Transfer Printable Vinyl Tape

### PRODUCT SPECIFICATIONS:

### Description:

•	
Print Technology	Thermal Transfer
Adhesive	Acrylic
Standard Colors	White, Yellow
Finish	Glossy
Service Temperature Range	-40°C to 90°C
Recommended Application Temperature	15°C or more
Storage Condition	From -10°C to 40°C and from 30% to 80% Relative Humidity

### Thickness (mm)

	White	Yellow
Substrate	0.080	0.080
Adhesive	0.020	0.020
Liner	0.073	0.073
Total	0.173	0.173

## **APPLICATIONS**

General identification for indoor/outdoor usage, barcode label, caution or warning label.

### REGULATORY/AGENCY APPROVALS

UL/ cUL: Epson Vinyl label (Black on White and Black on Yellow) is compliant to UL969 for Indoor use. You may refer to details on www.ul.com under file MH49716, Vol 1.

#### Listed SKUs on MH49716, Vol 1:

SKU	Width	Ink color/ tape color
212VTBWPX	1/2" (12mm)	Black on White
218VTBWPX	3/4" (18mm)	
224VTBWPX	1" (24mm)	
236VTBWPX	1 1/2" (36mm)	
212VTBYPX	1/2" (12mm)	Black on Yellow
218VTBYPX	3/4" (18mm)	
224VTBYPX	1" (24mm)	
236VTBYPX	1 1/2" (36mm)	