ISO 9001:2015 & ISO 14001:2015 ISO 14064:2018 & ISO 14067:2018 ISO 27001:2022 & ISO 50001:2018 CERTIFIED MANUFACTURER

UPDATE SEDEX, BSCI, WCA, FSC, REACH & RoHS





## Warning Tape Series

2024



### Adhesive to Steel

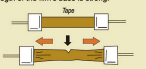
When the tape is adhered to stainless steel and it is pulled back at a 180 degree angle, the peeling strength is measured. When the figure is big, the adhesive strength is strong.

Pulling it Back

(The catalogue shows the figure measured at 180 degrees.)

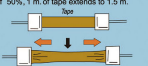
### Tensile Strength

This is a measurement of the pulling strength needed to tear the tape. When the figure is big, the strength of the film's base is strong.



### Elongation

This evaluates the tape's capacity to adjust to rounded surfaces when its length is stretched. The figure is indicated as a%. For example, in the case of 50%, 1 m. of tape extends to 1.5 m.



# Release Paper(Film) Adhesive Backing

## PE Warning Tape No.PER, PE PVC Lane Marking Tape No.PM, PMD Retro-reflective Tape No.RER Luminescent Tape No.LUP



PE warning tape & PVC lane marking tape: Bold duo-tone color strip or bold eye-catching customized printing, highly visible, widely used as accident/hazard warning purpose. (PER&PE: Good for section/construction segringation. /PM & PMD: Widely used for lane marking, color-coding and hazard warning labeling.)

Retro-reflective tape: Widely used for road traffic signs, industrial safety signs.

**Luminescent tape:** Primarily used in fire fighting, marine safety signs, and general guiding and marking signs. Generally, after absorbing light for 15minutes, it can give off light for 10 hours.

### Usage

- •Lane marking.
- ·Section segregation.
- ·Color coding.
- · Hazard warning.
- Labelling.
- ·Sealing and identifying.



PE/Duo

Color PE

Performance						
PEE	PER	PE	PM	PMD	RER	LUP
Embossed PE Film	PE	Duo Color PE	Single Color PE	Duo Color PE	PET	
Acrylic Emulsion	Without Adhesive		Rubber Based		PSA	
Color	Delegation		Red, Yellow/Black, hite, Green/White		Red Orange White	Yellow Green
≥7.84	N/A		≥4.8		≥25	≥20
≥24.5	≥29		≥58	≥63	>	176
150-200	≥220		≥200		50-100	
0.150 ±10%	0.03~0.05		0.150 ±10%	0.170 ±10%	0.260 ±10%	0.430 ±10%





