

*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*



# Anti-Slip Tape Series

# 2024

A GLOBALLY ORIENTED MANUFACTURER OF SELF-ADHESIVE TAPE

### ● Tape's Thickness / Backing Material's

The tape's thickness is the thickness of the base material and



### ● Adhesive to Steel

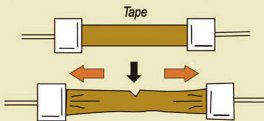
When the tape is adhered to stainless steel and it is pulled back at a 180 degree angle, the peeling strength is measured. When the figure is big, the adhesive strength is strong.



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

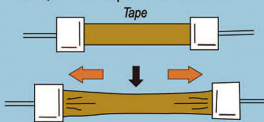
### ● Tensile Strength

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.

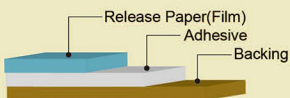


### ● Elongation

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.



### ● Structure



## Anti-Slip Tape

No. AND, ANPL, ANFR, ANPV, ANGR

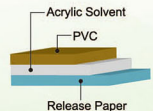


- AND:** Professional grade. Dual colors. Slippery prevention. Easy and quick! High stability and durability.
- ANPL:** Plain colors, slippery prevention, easy and quick. High stability and durability.
- ANFR:** Fluorescent colors, slippery prevention. Easy and quick. High stability and durability.
- ANPV:** Totally PVC, conformable anti-slip tape. Mainly for bare feet. Mainly used indoors. Waterproof, specially designed for bath tube in bathroom.
- ANGR:** Glow in the dark. Slippery prevention. Easy and quick! High stability and durability.

#### Usage

- For ladders, Exercise equipment.
- For bathrooms, swimming pool side.
- For restaurants, gymnasiums, office and home.
- For hospital, clinic, etc.

#### Structure



#### Performance

AND	ANPL	ANFR	ANPV	ANGR
PVC				
Acrylic Solvent				
Yellow/Black	Color	Fluorescent Yellow Fluorescent Orange Fluorescent Red	Color	Light Yellow
≥ 14.9				
≥ 59				
≥ 50				
0.800±0.200				

