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





Anti-Slip **Tape Series**

2025

Tape's Thickness / Backing Material's The tape's thickness is the thickness of the base material and Tape's Thickness the self-adhesive. In product comparisons, Backing Material's the thicker products have stronger stretchability.

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.

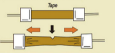
Pulling if Beach



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

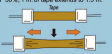
Tensile Strength

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

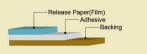


Elongation

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.

ANĞR: 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.



Release Paper

		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		





