N-ST ANTI-SLIP TAPE



TECHNICAL DATA

ADVANTAGES AND BENEFITS

- > Anti-slip film reduces the risk from falling or slipping and increases the safety level
- > Easy to apply
- > Good abrasion, tearing and impact resistance
- > Easy to remove after use
- > Recyclable

TYPICAL APPLICATIONS

- > Reduces the risk of falling or slipping on slippery surfaces
- > Tape protects all kind of smooth and rougher surfaces like chipboard, wood and carpet against dust, foot prints, construction material, paint and water
- > The product is also used to protect spray cabins and aircraft wings during repair and maintenance.



Backing: Embossed PP/PE film Adhesive: Acrylic emulsion-based

COLOR(S)

White

STANDARD SIZE

Width(s): 51mm Length(s): 10m



FEATURES

	STANDARD VALUES	UNITS	TOLERANCE
Thickness	240	μm	(+/- 10%)
Adhesion to Stainless Steel 180	≥ 400	cN/20mm	-
Tensile Strength	120	N/20mm	(+/- 10%)
Elongation	600	%	(+/- 20%)
Service Temperature Range	from 15 to +40	° C	-
	from 59 to 104	F	-

The following properties are typical and should not be considered specifications. All properties are approximate and are based on tests believed to be reliable and preformed conformance with recommended test methods. These values are presented for comparison purposes and do not represent a guarantee by the manufacturer. The user should determine whether the product is fit for a particular purpose and is suitable for the user's method of application before use.

STORAGE & USAGE CONDITIONS

Tape should be stored in its original packaging in a cool, dry area (15°C - 30°C (59°F - 86°F) and 40% - 75% relative humidity) away from direct sunlight and should be used within 6 months of date of shipment. Surfaces to which tape is applied should be clean, dry and free of grease, oil or other contaminants.

Depending on the type of substrate and environment conditions, adhesive residue can appear after removing the tape.

Surface protection tapes are not meant for permanent protection, they should be removed at the end of the supply chain.

