

**SL srl** - via dell'Artigianato 13/15, 20882 Bellusco (MB) Italy ph. +39 039 6011239 • fax+39 039 2124935 • P.IVA 06386430968 e-mail: info@s-line.it • www.s-line.it



NSAW

April 2020

## **General information:**

Mono-adhesive PVC tape of 200 micron thickness, R9 certified anti-slip, coated with a special "dot-shaped" adhesive that guarantees an easy, fast and bubble-free application. Product used for the creation of personalized adhesive signs for interior floors.

## Characteristics and Applications:

- NSAW is especially indicated for horizontal surfaces
- Excellent adhesion on multiple surfaces such as glass, wood, aluminum, plastic, ceramic, etc.
- R9 anti-slip certification (TEST DIN 51130:2014)
- Bubble-free
- Easy and quick to use
- Washable
- Excellent resistance to detergents, solvents, aging and UV rays
- Does not damage surfaces
- Acid free
- Solvent free
- For interior floors
- Ideal for horizontal applications on floors of offices, hospitals, schools, Municipalities, supermarkets, etc.

## **TECHNICAL DATA**

Thickness:	0.20 mm	
Product:	Mono-adhesive tape	
Adhesive type:	Polyacrylate dispersion dots	
Backing type:	Polyvinyl chloride (PVC)	
Anti-slip Certification: Adhesive strenght after 24h: Elongation at tear: Tear resistance: pH-value:	R9 > 1.9 N/25mm > 270% > 66 N/mm 7.0	(DIN 51130:2014) (AFERA 4001) (DIN EN ISO 527-3 50mm/min) (DIN EN ISO 527-3 50mm/min)
Ideal application temperature:	from + 5° to + 40°C	
Resistance to temperature:	from - 30° to + 50°C for long periods / + 70°C for short periods	
Shelf life:	12 months	

The above performance features are based on the results of tests and careful calculations. They are put forward in good faith but are not guaranteed. The end-user should check the suitability of the product for its intended use and consult us foe any doubt about particular applications. Storage should be in dry, well ventilated rooms with a temperature around 20°C and protected from continuous exposure to direct sunlight. Always apply the product to clean and dry surfaces.