

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



ANTISLIP

February 2024

Description:

Certified Anti-slip tape composed by PVC carrier coated with corundum fine mineral granules 60 grit, and acrylic solvent adhesive. Ideal solution for standard applications and suitable to many surfaces like metals, glass, ceramics, wood, marble, plastics and where there isn't a particular danger. Fairly resistance to trampling and good resistance to weathering, UV rays, oils, detergents and solvents. Available in rolls and die-cut strip form and 10 colours: Black, White, Transparent, Grey, Yellow, Brown, Blue, Red, Yellow/Black and White/Red. Apply to clean and dry surface.

TECHNICAL DATA SHEET

Adhesive: Carrier: Liner: Applied weight: Elongation: Roll ball test (PSTC6): Peel adhesion (PSTC1): Test DIN 51130:2014:	Solvent acrylic Corundum fine-grit (60 grit) White single sided PE coated paper 860 g/m ² 8 % 1 cm 13 +/- 2 N/25mm R13 classification
Static coefficient of friction:	Dry leather 1.01 Wet rubber 1.30
Dynamic coefficient of friction:	Dry leather 0.74 Wet rubber 1.02
Holding power: Impermeability: Temperature resistance: Application temperature: Shelf life: Outdoor age resistance:	 ≥ 48 hours 12 months - 30° + 110°C Between 18°C and 35°C 12 months 1-3 years under average walkway conditions

Test UNI EN 16165:2021 e DIN EN 16165:2023-02 – R13 classification (Tested by Istituto Giordano)

Ageing in following liquid immersion:

Water or detergents:	over 72 hours	
Petrol or fuel:	over 72 hours	
Diesel oil:	6 hours	
Brake liquid:	10 hours	
Engine oil:	30 hours	
Bum test: 5,5" char at 1300°C for 4 minutes, will not sustain after flame is cut off.		

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 enduser 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.