



SL srl • www.s-line.it

Via dell'Artigianato 13/15, 20882 Bellusco (MB) Italy
Ph. +39 039 6011239 • Fax +39 039 2124935 • E-mail: info@s-line.it
P.IVA 06386430968 • Codice SDI: USAL8PV

ISO 9001 ISO 14001



ANTISLIP PHOTOLUMINESCENT

January 2024

Description:

Special antislip tape composed by PVC carrier coated with luminescent corundum fine mineral granules 60 grit and modified acrylic solvent adhesive. Particularly suitable for laying on floors and steps to prevent risk of falls. Thanks to its ability to accumulate light during the day, this bivalent product allows to make visible the path to be followed in the event of a power outage and prevent falls due to Antislip properties. Ideal for indoor and outdoor applications. Good resistance to trampling and good resistance to weathering, UV rays, oils, detergents and solvents. Available in rolls and die-cut strips form. Apply to clean and dry surface.

Technical data sheet:

Product	Antislip tape
Adhesive	Modified acrylic solvent
Carrier	Luminescent corundum fine mineral granules
Grit	60
Liner	Single sided PE coated paper
Liner color	White
Peel adhesion (PSTC1)	12 +/- 2 N/25 mm
Rolling ball test (PSTC6)	1 cm
Elongation	3 %
Applied weight	750 gr/m ²
Holding power	≥ 120 hours
Tensile strength	≥ 140 N/25 mm
Static coefficient of friction	Dry leather: 1,11 Wet rubber: 1,40
Dynamic coefficient of friction	Dry leather: 0,84 Wet rubber: 1,12
Impermeability	12 months
Temperature resistance	-30°C + 110°C
Application temperature	Between 18°C and 35°C
Shelf life	12 months

Test DIN 67510 standard xenon lamp: (5 minutes at 22°C – all values in mcd/m²)

After 10 minutes	72
After 30 minutes	22,41
After 60 minutes	10,60

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 for 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.