

PRODUCT DATA SHEET

EVERBUILD® ROLL &STROLL® Textured Non-Slip

TEXTURED, NON-SLIP, SELF ADHESIVE PREMIUM CARPET PROTECTOR

PRODUCT DESCRIPTION

EVERBUILD® ROLL &STROLL® Textured Non-Slip is the ultimate self adhesive carpet protection system. With the adhesive coating on the outside, it is easy to unwind, safer than dustsheets and has a multitude of uses across all trade sectors. Totally waterproof and textured to make it non-slip.

USES

Ideal for:

- Protecting against mess, dirt, staining, spillages and soiling that occurs during painting, plastering, building, tiling, general maintenance and repair work
- Protecting stair carpets and can be used for commercial and domestic applications
- Protects against expensive to clean paint spillages on carpets.

CHARACTERISTICS / ADVANTAGES

- Easy roll out with no specialist applicator equipment required
- Will not creep and wrinkle after application. Stays where it is put!
- Totally waterproof
- Protects against expensive to clean spillages from paints, varnishes etc
- Easily removed, will not leave a sticky residue
- Can be left for up to 4 weeks
- Adheres to most common carpet types
- Safer than dust sheets

Adhesive	Pressure sensitive acrylic
Slip characteristics	0.45-0.60 CoF.

PRODUCT INFORMATION

Packaging	600mm x 75m Yellow Branded rolls
Shelf Life	36 months from date of manufacture
Storage Conditions	Store in cool dry conditions between 5°C and 25°C. Safe in normal use however as a precaution keep polythene outer packaging away from children.
Thickness	90 μm

APPLICATION INSTRUCTIONS

APPLICATION METHOD / TOOLS

Ensure surfaces to which EVERBUILD® ROLL &STROLL® Textured Non-Slip is to be applied are clean sound,

dust free and dry. Remove outer packaging from roll. Place roll on the floor facing the direction it is to be applied and unwind approx 12 inches (300mm) of material. Ensure the roll is stuck by smoothing out by either hand or foot. Simply push roll forward using hands or feet ensuring roll goes in a straight line. Smooth out

Product Data Sheet EVERBUILD® ROLL &STROLL® Textured Non-Slip May 2019, Version 01.01 020516050000000051 with hands or feet as it unwinds. A very effective way of laying EVERBUILD® ROLL &STROLL® Textured Non-Slip is to push the roll along with a soft broom/brush using the brush to smooth out and remove air bubbles as it unwinds.

LIMITATIONS

- This product is for application to carpets, do not use on hard surfaces. Use Roll and Stroll Hard Surface Protector.
- Adhesion will be reduced on dusty surfaces. Vacuuming prior to use is recommended.
- EVERBUILD® ROLL &STROLL® Textured Non-Slip must be removed after a maximum of 4 weeks to prevent a sticky residue being left.
- Always check EVERBUILD® ROLL &STROLL® Textured Non-Slip is stuck firmly to carpets before commencing work.
- Not suitable for pure wool carpet
- On some surfaces EVERBUILD® ROLL &STROLL® Textured Non-Slip may leave a residue, this can be easily removed using warm soapy water or carpet cleaning solution. A test area is always recommended prior to full application.
- In heavily trafficked areas or where air temperature exceeds 22°C, remove EVERBUILD® ROLL &STROLL® Textured Non-Slip after 1 week maximum. Do not use underfloor heating whilst product is in situ.
- Product may become slippery when wet. Mop up any spills immediately or replace EVERBUILD® ROLL &STROLL® Textured Non-Slip where necessary.
- It is the users responsibility to determine suitability for use. If in doubt contact technical services for advice.

VALUE BASE

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

SIKA IRELAND LIMITED

Ballymun Industrial Estate Ballymun Dublin 11, Ireland Tel: +353 1 862 0709 Web: www.sika.ie Twitter: @Sikalreland



Product Data Sheet EVERBUILD® ROLL &STROLL® Textured Non-Slip May 2019, Version 01.01 020516050000000051

LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for the exact product data and uses.

ECOLOGY, HEALTH AND SAFETY

REGULATION (EC) NO 1907/2006 - REACH: This product is an article as defined in article 3 of regulation (EC) No 1907/2006 (REACH). It contains no substances which are intended to be released from the article under normal or reasonably foreseeable conditions of use. A safety data sheet following article 31 of the same regulation is not needed to bring the product to the market, to transport or to use it. For safe use follow the instructions given in this product data sheet. Based on our current knowledge, this product does not contain SVHC (substances of very high concern) as listed in Annex XIV of the REACH regulation or on the candidate list published by the European Chemicals Agency in concentrations above 0.1 % (w/w).

LEGAL NOTES

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

EVERBUILDROLLSTROLLTexturedNon-Slip-en-IE-(05-2019)-1-1.pdf

