the strong connection

eurocol 804

EUROFLOOR RENO FLEECE

fleece underlay, under a bonded parquet floor, laminat or ceramic tiles, with integrated measuring tape.



PRODUCT TYPING				
Base	Polyester fleece			
Color	Light green.			
Format	Length 50 m. Width 1 m. Thickness 1 mm.			

- Fleece underlays in rolls for decoupling parquet, laminat and ceramic tiles constructions from the subfloor.
- It is used either to decouple parquet constructions that tend to swell and/or shrink from the subfloor, or in cases where the subfloor does not fully comply with the requirements of a parquet or ceramic tiles installation in accordance with the standards.
- For bridging cracks in the subfloor up to 0.5 mm.
- The fleece is to be bonded to the subfloor over its entire surface with approved reaction adhesives or ceramic tiles adhesives.
- The parquet is also bonded to the fleece over the entire surface with approved reaction adhesives.
- Ceramic tiles are to be installed with suitable ceramic tiles adhesives.
- high tear resistance
- low installation height
- can be easily bent, pressed, cut
- For indoor use.
- Emission-tested building product according to DIBt principles.

PROPERTIES		
Frost resistance	yes.	
APPLICATION		
For decoupling floor	constructions from the subfloor.	
PROCESSING		
Storage	Store cool and dry in unopened packaging.	
Shelf Life	Minimum 72 Months, in unopened packaging.	

Substrate:

- The substrate must be pressure- and tension-resistant, permanently dry, free of cracks and dust, even and free of layers that reduce adhesion
- Adhesion-reducing layers, old material residues must be removed by suitable mechanical measures in accordance with the specifications of DIN 18365.
- Minor unevenness or cracks up to 0.5 mm are bridged by bonding the 804 Eurofloor Reno Fleece and can can be levelled with the
 adhesive.

804 EUROFLOOR RENO FLEECE

^{*} The stated values are laboratory values which, given the large variation in climatological conditions, subfloor compositions and layer thicknesses, are only guideline values.

- For levelling the substrate use recommended Eurocol levelling compounds/primers.
- The installation materials to be used must be suitable for the substrate and the intended use.

Instruction manual:

- Roll out 804 Eurofloor Reno Fleece, cut it roughly and lay it out loosely in the room in the same way as laying flooring. Fold back half of the sheets.
- Glue over the entire surface with a 2-component or 1-component parquet adhesive suitable for parquet laying, choose toothquietly so as to ensure complete, grooved wetting of the 804 Eurofloor Reno Fleece. (e.g. TKB A2 - B1).
- Use ceramic tiles adhesives suitable for ceramic tiles.
- Proceed in the same way with the second half of the sheet.
 If necessary, weigh down the head ends and seam edges until the adhesive has set.
- After 1 2 hours, the surface should be rolled or rubbed down, as the adhesive only starts to set at this point.
- Adhesives containing solvents are not suitable for bonding the fleece, as the fleece absorbs the liquid and releases it again only
 slowly.
- Before gluing the floor let the adhesive used set according to its specification.
- The floor is laid with the same adhesives as those used for gluing the fleece.

Processing conditions:

At least 15 °C floor temperature, at least 18°C material and room temperature, 35-75% relative humidity, recommended <65%.

ENVIRONMENT AND HEALTH

Safety and environment

Keep out of reach of children. Do not eat, drink or smoke while processing the product. Only give completely empty containers for recycling. Material residues can be disposed of as household waste.

ITEM DATA

articel	productname	packaging	shipping unit
804	Eurofloor Reno Fleece	roll à (50*1) m	15 rolls/pallet

Any application method/ conditions other than specified in this Technical data sheet require explicit manufacturer's approval. In case of deviance in application method/ conditions liability by manufacturer cannot be guaranteed. This technical data sheet contains advice on handling and application of the product, based on experience and tests run by the manufacturer in laboratory and practical work. The information supplied by the manufacturer are non-binding and cannot be used as a basis for establishing the manufacturers liability for any damages caused. The values stated in this technical data sheet were measured under standard laboratory conditions. As application conditions outside the laboratory vary strongly this technical data sheet must be considered a guide only. Therefore the manufacturer does not take liability for damages caused by the customer's utilization of the technical data sheet content. As use, processing- and storage conditions on site are beyond manufacturers influence, a warranty for the processing result cannot be given. This also includes the infringement of any rights for the protection of third parties. Sufficient testing areas are to be provided before final application. Relevant national norms and regulations of the industry are to be observed. Outside Germany valid, relevant national norms and regulations, have to be taken into account and to be followed by the customer. It is the responsibility of the customer to check product suitability for the intended procedure and purposes prior to use.

This Technical Information supersedes all previously issued application data sheets and product information are no longer valid!

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