# eurocol 806

# **EUROSTRIP PROFILE**

Selfadhering L-shaped PE-foam strip. especially for thick layer putty work, perfect corner formation, perfect impact protection during sanding work, perfect wall protection during adhesive application.



PRODUCT TYPING			
Base	L-shaped PE-foam on polyester fabric layer.		
Color	Blue and white with a print.		
Format	Length 25 m. Width 50 mm. Thickness 5 mm.		

- Self adhesive
- L-shaped for a perfect connection between floor and wall or skirting
- Easy application
- Elastic and rot-free
- Moisture resistant
- No dirty walls or skirting after levelling
- Watertight angle connection possible between wall and floor in combination with a suitable DPM
- Reduction of horizontal noise after levelling
- Protective function during polishing the walls or skirting

PROPERTIES		
Special quality	Because of the L shape the wall or the skirting stays clean and without any damage.	

## **APPLICATION**

- For inside use
- For any type of subfloor that is clean, permanently dry and free from grease and dust
- Can be used if the skirting is already applied
- In combination with 021 Euroblock Reno it is possible to realise a watertight wall/floor connection
- Place before levelling prevent dirt and damage to wall or skirting
- Wall protective function during polishing the floor
- Reduces noise transfer at wall connections and to adjoining surroundings
- Multifunctional application free-floating subfloors floors. Absorbs expansion and shrikage. Reduses noise

PROCESSING			
Storage	Store dry.		
Tools	None.		
Shelf Life	Minimum 72 Months, in unopened packaging.		

806 EUROSTRIP PROFILE

<sup>\*</sup> The stated values are laboratory values which, given the large variation in climatological conditions, subfloor compositions and layer

### Substrate:

- 806 Eurostrip Profile is suitable for any type of subfloor that is clean, permanently dry and free from grease and dust. The subfloor should also be clean, permanently dry and free from grease and dirt according to the requirements of DIN 18365.
- Prime crumbing subfloors with 044 Europrimer Multi, 049 Europrimer ABS or 099 Dispersionprimer.
- In advance always seek our technical data sheets. In doubt about the application ask for technical advice.

### Instruction manual:

### Working conditions:

Required surrounding temperature: min. 15° - max. 25° C Temperature for material and subfloor: min. 15° - max. 25° C Relative humidity: 40 - 70%

### Directions for use:

- Pull the protection strip of the 806 Eurostrip Profile and place the 806 Eurostrip Profile on the floor in the angle between floor and wall.
- If it is necessary the strip can be folded or cur in the angels.
- Levelling is possible immediately after placing the 806 Eurostrip Profile.
- After drying and polishing of the levelling compound cut the surplus 806 Eurostrip Profile and place the floor covering.
- If a watertight wall-connection is desirable, apply two layers 021 Euroblock Reno on the subfloor and 806 Eurostrip Profile. As usual, aggrecate blind the second layer of 021 Euroblock Reno with 846 Quartzsand while it is still wet. It is not necessary to to use the Quartzsand on the 806 Eurostrip Profile. With tjis application we recommend to place the 806 Eurostrip Profile behind the skirting and not to cut the surplus of.

# **ENVIRONMENT AND HEALTH**

Hazard Class None.

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

### **ITEM DATA**

Article	Definition	Packaging	EAN-code	Shipping unit
806	Eurostrip Profile	Carton with 4 rolls x 25 m	4 026956 147862	18 Carton/ 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!

BG173113, Version 02, Stand 2021-03-08, ersetzt Ausgabe vom 2008-07-03



