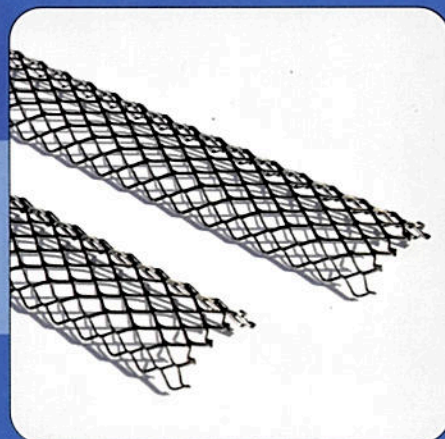


Accessories

EURORAIL

A specially designed fixing grid that prevents EUROSTRIP displacement during concrete pouring. It is made from galvanized wire.



EUROPASTE

This is a bonding and sealing product manufactured on the base of bentonite; swelling clay containing anio-active detergent as an emulsifier. The outstanding feature of this product is a high elastic adhesive power. Due to its chemical composition it has a power to expand at contact with water up to 90 % of its volume. It is used for:

- gluing the sealing strips EUROSTRIP in day-work joints and dividing gaps
- gumming the overlap of EUROBENT bentonite mats and geo-textiles
- sealing the cable and tubular passes
- filling cavities and other cracks in the building, engineering and water structures.

EUROPASTE eliminates unevenness of the bed and ensures perfect contact with the concrete surface and the sealing strip EUROSTRIP.

DIRECTIONS FOR USE

EUROPASTE is applied directly on the surface contacts with the help of the spatula or extrusion/pushing gun from the cartouche. The bed on which EUROPASTE is applied must be dry (maximally damp) and made free of dust and greasy impurities.

EUROPASTE is not combustible and toxic during storage and processing.

The temperature of storage and processing is ranging from +1°C to 30°C.

Packaging of EUROPASTE: PE buckets/tin: 18 kg



Eurobent Sp. z o.o.

ul. Kliczkowska 42, 58-100 Świdnica, Poland

tel./fax: 0048 74 857 71 88

office@eurobent.com, www.eurobent.com

BENTONITE BAGS (20kg)

Granulated bentonite in its pure form used on isolated areas that are in need of increased amount of bentonite. It is used to:

- combine the EUROBENT mats
- fill the damaged area of the mat.



EUROSTRIP

The product is used for the sealing of dilatation joints in the building, engineering and water structures. Can be used for sealing of:

- dilatation joints between the concrete slab and vertical walls
- dilatation joints in the place of contact of two materials, e.g. between concrete and concrete, stone and concrete or steel and concrete
- heading joints between pipes made of steel and concrete bodies, for example in swimming pools, settling tanks, sumps, etc.
- joints in tunnels, dams, water works including tanks for drinkable water.

TECHNICAL DATA

EUROSTRIP bentonite sealing strip is a bentonite-based elastic section which was specially developed for sealing the water-resistant joints, dilatation joints and dividing gaps. That creates a safe protection against water and even pressured water.

Installation is easy!

Place EUROSTRIP onto the bottom concrete area to ensure a perfect contact with the bed, cover with the strengthening grating and attach with the help of the steel nails in distances of approximately 25 cm. In order to eliminate roughness/unevenness of the concrete bottom area we recommend that you use a bonding and sealing product EUROPASTE. The concrete can be placed immediately after placement of EUROSTRIP. The minimal thickness of concrete above must not be smaller than 7 cm.



Packaging of EUROSTRIP:

Type	Size	Colour	Length	Packaging/Carton	Carton/Pallet
Eurostrip	(20x25) mm	black	5m	6 pieces	30 cartons = 900m

The manufacturer is not liable for damages as a result of unsuitable handling and storage.