OTTO Insulating tape BG2

The precompressed insulating tape BG2

Polyurethane foam with impregnation

For indoor and outdoor application

ODB



Characteristics

- > Impregnated foam tape, self-adhesive on one side
- > Stretches slowly inside the joint to its final thickness
- > Forms a driving rain resistant joint according to DIN 18542
- > Good UV-resistance
- > Protects against moisture and dust, heat loss, noise etc.
- > Compatible with concrete, cellular concrete, bricks, sandlime brick, iron, zinc, steel, galvanised sheet metal, aluminium, copper, wood and unplasticized PVC

Fields of application

- Sealing of joints against sound, driving rain, dust, draft and heat loss
- Especially suitable for joint constructions as in e. g. coupled windows, hidden window joints to define a boundary for sealants

Standards and tests

- > BG 2 according to DIN 18542
- > Driving rain resistant up to 600 Pa according to DIN EN ISO 1027
- > Compatible with general construction material according to DIN 18542
- > General building inspection certificate normal inflammable building material (B2) according to DIN 4102-1
- > Suitable for applications according to IVD instruction sheet no. 24+26+31+32+35 (IVD = German industry association sealants)
- > French VOC-emission class A+
- > EMICODE® EC 1 Plus very low emission

Technical properties

Temperature resistance from/to [°C]	- 30 / + 90
Permeability of the joint according to EN 1026 [m³/(h*m*[daPa] n)]	≤ 1,0
Water vapour diffusion equivalent air layer SD [m]	< 0,5
Shelf life at 23 °C/50 % RH [months]	121

1) At + 1 °C up to + 20 °C

These data are not suitable for the issue of specifications. Please contact OTTO-CHEMIE before issuing specifications.

Important information

If the OTTO insulating tape BG2 is reworked with a sealant, discoloration of a light sealant is expected. We recommend using a black sealant!

Hermann Otto GmbH

Krankenhausstr. 14 | 83413 Fridolfing, Germany & +49 8684 908-0 | @ info@otto-chemie.de www.otto-chemie.com

Application advice +49 8684 908-4300 @ tae@otto-chemie.de



Compatibility is to be checked beforehand when coating with paints / in the event of contact with natural stones. EMICODE® is a registered trademark of GEV e. V. (Düsseldorf, Germany)

Application information

Joints have to be clean, dry, sustainable, free of bitumen, formwork oil and other substances.

Use the adequate tape dimension for each joint width (see diagram).

Remove protective paper from the tape. The over-compressed end pieces should be cut off. Apply the tape directly from the roll into the joint. The tape has to be - looking from the outer edge of the joint flank - layed 2 mm to the inside. Special attention should be paid to mounting the tape in corners and compressed connections.

The insulating tape must not be applied around corners and when calculating the length of tape to be fitted add 1 cm/m to the actual joint length. The tape is equipped with a thin adhesive coating, through which overstretching will be avoided. Assemble the tape without stretching. For connections of the tape in long joints, make a close butt connection (oversize in length). Install the vertical insulating tape continuously when sealing cross joints in an existing facade construction. Compress the horizontal tape (oversize in length). Apply the horizontal tape continuously at cross joints during the positioning of the building components (with new buildings). Compress the vertical tape (oversize in length).

Remaining rolls in opened cardboard boxes are to be weighed down in order to prevent the rolls from unfolding at the sides. Due to the many possible influences during and after application, the customer always has to carry out trials first.

Packaging

Joint depth	Joint width applicati area	on Order unit (OU)	Packaging unit (PU)	Order code
10 mm	2 mm	198 x 12,5 m pc.	198 x 12,5 m pc.	On request
10 mm	3 mm	198 x 10 m pc.	198 x 10 m pc.	On request
10 mm	3–6 mm	198 x 8 m pc.	198 x 8 m pc.	On request
15 mm	2 mm	126 x 12,5 m pc.	126 x 12,5 m pc.	On request
15 mm	3 mm	1 x 10 m pc.	7 x 10 m pc.	ODB-15/3
15 mm	3–6 mm	1 x 8 m pc.	7 x 8 m pc.	ODB-15/4
15 mm	5–9 mm	1 x 5,6 m pc.	7 x 5,6 m pc.	ODB-15/6
20 mm	2 mm	100 x 12,5 m pc.	100 x 12,5 m pc.	On request
20 mm	3 mm	1 x 10 m pc.	5 x 10 m pc.	ODB-20/3
20 mm	3–6 mm	1 x 8 m pc.	5 x 8 m pc.	ODB-20/4
20 mm	5–9 mm	1 x 5,6 m pc.	5 x 5,6 m pc.	ODB-20/6
20 mm	7–12 mm	1 x 4,3 m pc.	5 x 4,3 m pc.	ODB-20/8
25 mm	9–16 mm	80 x 3,3 m pc.	80 x 3,3 m pc.	On request
30 mm	9–16 mm	66 x 3,3 m pc.	66 x 3,3 m pc.	On request
30 mm	10–18 mm	330 x 6,5 m pc.	330 x 6,5 m pc.	On request

On request only deliverable in packaging units (PU), delivery time of 2-3 weeks

Disposal

Product residues can be disposed of along with industrial waste as mixed plastics. Packaging materials (cardboard boxes, foils) are recyclable and hence should be recycled.

Brand information

EMICODE® is a registered trademark of GEV e. V. (Düsseldorf, Germany)

Warranty information

The above information and our technical application advice, whether verbal, in writing or by means of tests, are provided to the best of our knowledge, but are non-binding, including with regard to any third-party property rights. The information in this publication does not exempt the processor from carrying out their own tests on our products with regard to their suitability for the intended processes and purposes. The application, use and processing of our products and the products manufactured on the basis of our technical application advice are beyond our control and are therefore the sole responsibility of the processor. If the application for which our products are used is subject to an official authorisation requirement, the user is responsible for obtaining these authorisations. We reserve the right to adapt the product to technical progress and new developments. For the rest, we refer to our General Terms and Conditions, in particular with regard to any liability for defects. You can find our GTC at www.otto-chemie.de.