For a perfect

More information

Weather-resistant sealing

joint

from specialist suppliers

in building construction

Tools and accessories

Professional products for perfect jointing all from one supplier:

Cleaner Primer PE-Back-up Foam Rod Hand-operated Guns **Smoothing Agent** Supplier's stamp

The information in the present document corresponds to the status quo on going to print, refer to the index. With a new edition this edition becomes invalid. Due to the many possible influences during and after application, the customer always has to carry out trials first. Please observe the respective technical data sheet! This information is available on the Internet at www.otto-chemie.com. Errors and typographical errors are

Find out about the other OTTO products for sealing and bonding at www.otto-chemie.com



Hermann Otto GmbH · Krankenhausstr. 14 · 83413 Fridolfing, GERMANY Tel.: 0049-8684-908-0 · Fax: 0049-8684-1260 E-Mail info@otto-chemie.de · www.otto-chemie.com



PE-Back-up Foam Rod

Smoothing Agent



Primer





Hybrid

for the expansion joint

OTTOSEAL® M 360

The hybrid sealant for expansion joints in building construction according to DIN 18540-F and the new European norm DIN EN ISO 11600 F 25 LM does neither contain isocyanates and silicones nor solving agents.

OTTOSEAL® M 360 is also perfectly suitable for applications within the scope of the IVD-Instruction sheets no. 7 "Elastic Joint Seals in Facades of Ceramic Tiles fixed with mortar" and no. 9 "Extrudable sealants in the joints around windows and front doors".





The most important features

at a glance

Characteristics:

1-component sealant based on silane-terminated polymers (hybrid)

Compatible with coatings according to DIN 52452

Good weathering and ageing resistance

Cures without bubble formation

Low odour

Free of isocyanates

Silicone-free

Stress expansion modulus at 100 % (DIN 53504, S3A): 0,4 N/mm²

Fields of application:

External joints according to DIN 18540-F

Sealing of joints on façades, metal constructions

Expansion joints on prefabricated concrete and cellular concrete units

Bonding of OTTO Window Tapes BAB/A and BAB/I on masonry, concrete, cellular concrete etc.

Standards and tests:

Tested according to EN 15651 - Part 1: F EXT-INT CC 25 LM

Tested according to DIN EN ISO 11600 F 25 LM (ift Rosenheim, germany)

Suitable for applications according to IVD instruction sheet no. 7+9+12+19-1+20+22+24+27+29+31+32+35 (IVD = German industry association sealants)

Quality seal of the IVD (Industrial association for sealants, registered society), tested by the ift Rosenheim (Institute of window engineering, registered society)

According to regulation (EG) Nr. 1907/2006 (REACH)

Conform to LEED® v3 IEQ-credits 4.1 adhesives and sealants

For DGNB classifications, see the product page on the OTTO website

French VOC-emission class A+

Declaration in "baubook" Austria