OTTOSEAL® M 361 The professional sealant with structure





Structured look

- ✓ Can be painted over
- Silicone-free
- **O** RAL assembly

Applications

- Suilding construction joints in accordance with DIN 18540-F
- Sealing of joints on facades, metal constructions



Hochbau/Anschlussfugen-Hybrid-Dichtstoff

Mastic hybride pour joints de dilatation en maconnerie et construction de bâtiment Gevelwerk/aansluitvoegen-

Ö Überstreichbar Silikonfrei SAL-Montage

DICHTEN & KLEBEN

Perfect look with structure

Thanks to its granular structure, OTTOSEAL® M361 blends in perfectly with the plaster structure of a facade, guaranteeing a uniform overall result.

Hybrid sealant for building joints

hybride afdichtingskit

For information relating to certification marks, please see www.otto-chemie.com under the heading "Information on Certification Marks". The requirements and test criteria of the DGNB and LEED can be found on www.dgnb.de and www.german-gba.org. Please note that these companies do not evaluate our individual products, but the sustainability as a whole of each complete building project.

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 excepted.

Hermann Otto GmbH

Krankenhausstr. 14 83413 Fridolfing, Germany Tel.: +49 8684 908-0 info@otto-chemie.com www.otto-chemie.com



OTTO product information

OTTOSEAL[®] M 360 The hybrid sealant for building joints

Quality creates cohesion

Oracle Can be painted over

- Silicone-free
- Ourable and robust joint
- ✓ RAL assembly

B60

Überstreichbar

FMIC

ow en

EC

Otto GmbH 202-

2021 | © Hermann

9999439-GB | 21.09.

ndex:

Hochbau/Anschlussfugen-Hybrid-Dichtstoff Hybrid sealant for building joints Mastic hybride pour joints de dilatation en maconnerie et construction de bâtiment

Gevelwerk/aansluitvoegenhybride of lightin



The professional sealant for internal and external use

1-component hybrid polymer STP sealant

for indoor and outdoor application

田田

Perfect for building construction and expansion joints

and outdoor sealing.

Thanks to its guick, shrinkage-free and bubble-free curing and its paintability, silicone-free hybrid sealant OTTOSEAL® M 360 guarantees an optimal result for different building construction and expansion joints indoors and outdoors - for a long time. The sealant is also ideal for closing cracks and holes in facades and interior walls, such as in scaffolding and paintwork. In addition, the sealant is ideal for connections to structures or for connection joints between windows and facades.





The applications

at a glance