

The OTTO natural stone range

OTTOSEAL® sealants



- ✔ **OTTOSEAL® S70**
The premium natural stone silicone
- ✔ **OTTOSEAL® S80**
The low odour natural stone silicone
- ✔ **OTTOSEAL® S117**
The natural stone silicone
- ✔ **OTTOSEAL® S130**
The environmentally friendly bathroom silicone
- ✔ **OTTOSEAL® S140**
The hotel and spa silicone

OTTOCOLL® sealants



- ✔ **OTTOCOLL® M500**
The extremely waterresistant premium hybrid adhesive
- ✔ **OTTOCOLL® M501**
The crystal-clear hybrid adhesive
- ✔ **OTTOCOLL® M530**
The hybrid adhesive with very fast bonding
- ✔ **OTTOCOLL® M560**
The universal premium hybrid adhesive with very high initial adhesion
- ✔ **OTTOCOLL® P85**
The high-strength premium PU adhesive

OTTO accessories for the pro

Cleaner
Primer
Back-up foam rods/Back-filling material
Hand-operated guns
Natural stone smoothing agent
Fugenfux
Natural stone degreasing paste



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.

Follow us on Social Media:



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® S70

The premium natural stone silicone

Index: 9999403-GB | 11.01.2024 | © Hermann Otto GmbH 2024



Quality creates cohesion

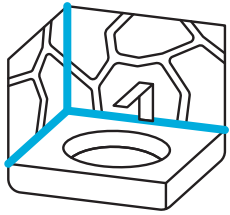
- ✔ **Excellent workability**
- ✔ No migratory staining
- ✔ Very long-lasting joint
- ✔ Resistant to mould



The pro leaves no traces

1-component silicone sealant based on oxime, neutral cross-linking, MEKO-free

for internal and external use



Unsurpassed natural stone silicone

The premium natural stone silicone OTTOSEAL® S70 is perfect for all marble and natural stones indoors and outdoors and does not cause any marginal staining on natural stones. OTTOSEAL® S70 is available in a large number of different colour shades. As a special feature here, matte colour tones and "structure" colours with a surface that is similar to stone are also available. The very good weathering, ageing and UV-resistance as well as the resistance to mould infestation ensure a durable and visually appealing overall look. Thanks to the ISEGA clearance certificate, OTTOSEAL® S70 has been tested and approved for use in the food-related sector and is therefore perfect for these applications. Attention: To smooth, we recommend the special OTTO natural stone smoothing agent.



Always achieve the right colour

As a special feature, matte colour tones and "structure" colours with a surface that is similar to stone are also available. To make the colour selection as simple as possible, OTTO offers high quality and practical colour charts with original colour patterns.



Excellent workability



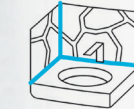
No migratory staining



Very long-lasting joint



Resistant to mould



★★★★★
PREMIUM

Naturstein-Silikon
Natural stone silicone
Silicone pierre naturelle
Natuursteen silicone

- ✓ Keine Randzonenverschmutzung
- ✓ Sehr langlebige Fuge
- ✓ Sicher gegen Schimmel

OTTO
DICHTEN & KLEBEN

Sealing of expansion joints in the area of floors, walls and facades

Sealing of swimming pools

Outside mirror sealing

Sealing of lacquered and enamelled glass

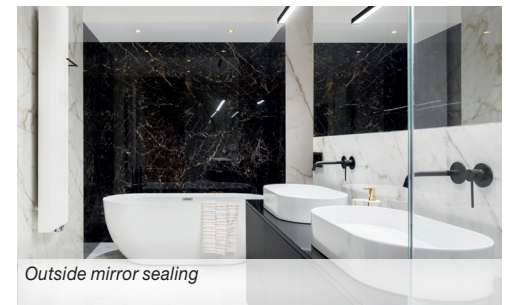
The applications at a glance



Sealing of expansion joints in facades



Sealing of swimming pools



Outside mirror sealing



Find out more about OTTOSEAL® S70

You can find more information about the product on our website www.otto-chemie.com or in the OTTO app.

