OTTO Concentrated smoothing agent

The smoothing agent concentrate

Aquaeous solution of surface-active substances

GLK

Characteristics

- > Aquaeous solution of surface-active substances
- > Suspension homogenise before use
- Gentle on the skin due to dermatologically tested active ingredients
- > Does not dry out the skin
- Concentrated, can be diluted with water individually depending on the sealant and use
- > Keeps the shine of the sealant surface intact
- > Colouring pigments of the sealant are not washed off
- > Not suitable for marble and other natural stones



 Smoothing of sealant surfaces including silicone, polyurethane and MS hybrid polymer sealants

Technical properties

Storage temperature from/to 0/+25

[°C]

Shelf life at 23 °C/50 % RH 12 ¹ [months]

1) Frost-free storage





Application information

For applications in combination with marble and other natural stones we recommend OTTO Marble Silicone Smoothing Agent GLM.

Shake bottles and canisters well before use to homogenise the smoothing agent.

Mix up smoothing agents in drums with a clean mixing tool before use to homogenise it.

Use fresh smoothing agent always and apply it economically always. If necessary, dilute the smoothing agent with water. As a matter of principle it is advisable to use the smoothing agent as sparingly as possible, for example by only slightly moistening the smoothing tools or applying the smoothing agent directly to the surface of the sealant with a clean paintbrush. Smoothing agent must not remain on the sealant joint and on adjacent surfaces, because dried residual sealant might cause optical impairmentes (dull/light spots).

Residual smoothing agent must be removed using clear water before it dries.

The greater the dilution, the stronger the tendency towards matt, light residues (recommendation for the dilution ratio 1 part concentrate: 3 parts water).

Please check compatibility to adjacent surfaces, e.g. coated wood, before use by making preliminary tests.

The 5-litre canisters are equipped with the "Anti-bubble system".

Due to the many possible influences during and after application, the customer always has to carry out trials first.

Please observe the recommended shelf life which is printed on the packaging.

Packaging

Hermann Otto GmbH

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

Application advice 449 8684 908-4300 at the advice tae advice tae at the advice tae advi



	1,000 ml plastic bottle	5 I plastic canister
colourless	GLK-57	GLK-59
Pieces per packaging unit	1	1
Pieces per pallet		90

Other packagings on request.

Safety precautions

Please observe the material safety data sheet.

Disposal

Information about disposal: Please refer to the material safety data sheet.

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.