

version: 2009/06 page 1 of 2

## Aqua-Silikatgrund, GA 17- SF, colorless, silicate primer with structure

Art. No.: A 2524

**Specification:** Colorless primer based on silicate, with structure, 1- component product, for improving the adhesion on set-up of silicate products, for interior and exterior use, translucent after drying, improves the adhesion between the subsurface and a new coating or plaster. Helps to take the stress during the drying process to avoid flaking. Is particularly to be used as impregnation, if a following set up with silicate paint or silicate plaster is to be carried out. The product is ready for use – do not dilute with water. Eco- friendly, water- based. For professional use.

Art. No.: A2524

**Application:** By roller or brush.

#### **Supply form/color:**

Almost colorless, with structure.

**Substrates:** For absorbent substrates. For plaster, brickwork, wood and mineral boards.

**Post treatment:** Follow up coating is to be made with Montana Silosan wall and façade paint IW 39 and AF 69 or with various plasters on a silicate base.

VOC directives 2010: cat H / base wb / max value 30g/L / actual value 12g/L

**Application:** 

Use: ready for use

Processing condition: Air- and object temperatures must not fall below 8° C

Consumption: approx. 8 m²/liter. Surfaces with great absorption accordingly

less.

Drying time: May be re-coated after 1 - 2 hours after drying at  $20^{\circ}$ C and

65% humidity. Dry through and loadable after approx. 3 days. Drying timer will be increased at lower temperature and

higher humidity.

General hint: Stir before use or after long breaks. Do not mix with solvent

products.

Flashpoint: n/a

Hazard class: No labeling required

VbF class: not applicable

Gef. Stoff V: no labeling required, GGVS / ADR: no labeling required

#### Pretreatment of surface:

The subsurface must be clean, dry and free of seperative substances. Note VOB, part C, Regard DIN 18363, para. 3

# Technical Data Sheet

Aqua Silikatgrund GA 17-SF Art. No.: A2524



version: 2009/06 page 2 of 2

## Storage:

Store in original containers not below +10°C and do not store or transport for a longer period of time above + 30°C. Seal well. Unopened original container can be stored for 12 months.

#### Packing size:

5 liter pail

25 liter canister

150 liter barrel

### Disposal:

Not fully dried and dried paint remains must be disposed of as special waste. (AVV-waste code 030202). Recycle empty containers.

#### **Ecology:**

WGK = 1 (Self-classification). Do not discharge into the drains / surface waters / groundwater.

#### Safety hints:

Keep under lock and out of reach of children. Avoid contact with skin and eyes. In case of contact with eyes, wash thoroughly with water

#### Service:

Our service team for application technology is available to you at any time without obligation.

Phone: ++49 (0)6384 99 38 - 0
Fax: ++49 (0)6384 99 38 - 112
Email: info@rhenocoll.de

The information given within is without obligation and is based on practical experience as well as on experiments which we have carried out and are not attribute guaranties in the sense of the newest BGH legal requirements. We recommend that in any case users carry out their own tests since we have no influence over the large diversity of materials and their processing. No liability for the manufacturer can be derived from the contents of this data sheet. Statements going beyond or deviating from the contents of this data sheet require the written confirmation of the company headquarters. Our General Terms & Conditions apply in any case.

With the release of this Technical Data Sheet all previous versions become obsolete.