Art.-No.: A 5161



## Rhenocoll Composit, compound Art. No.: A 5161

**Specification:** Water-based compound, permanently elastic, glass-fiber reinforced for highest durability and sealing force. For the sealing of cracks, holes, gaps and connection joints on chimneys and in walls. Adhesion onto a variety of substrates. Excellent resistance against weather and UV rays and alkali-resistant. Can be processed in any weather. Ecologically friendly. For professional use.

Application: by broad brush or spatula

Supply form/Color: grey, with fiber structure

**Substrate:** Adhesion onto mineral substrates such as mortar, concrete, ceramic, tar roofing paper, cement asbestos, zinc, rigid PVC, polyester, aluminium, PU- foam, lead, glass, wood. Substrate must be clean and sustainable.

**Further treatment:** Can be top-coated with Rhenocoll Dachhaut (roof coating). Drying time of 3 days must be noted, according to layer thickness.

**Consumption:** approx. 1m<sup>2</sup>/liter per single coat. Least film thickness 10mm in order to achieve a safe seal. With cracks over 10mm possibly use 2 coats.

VOC directive 2010: Cat A / base wb / max value 30 g/L / actual value 0 g/L

**Storage:** Do not store or transport in original container below +8°C or for a longer time over 30°C, close well. Storable in non-opened original container for 12 months. Use once opened container shortly.

**Safety advice:** During processing, common protection measures and regulations according to the authorized trade association must be observed. Safety-relevant data and instructions regarding disposal can be found in the safety data sheet.

Labeling: No labeling required

## Supply units:

4.0 liter pail 15.0 liter pail

## Service:

Our counselling service for technical applications is ready to help you at any time without obligation.

Tel.:	<sup>–</sup> + 49 (6384	9938-110
Fax:	+ 49 (6384	) 9938-112

E-Mail: info@rhenocoll.de

This information is given 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. In any case we recommend that users make their own tests since we have no influence over the large variety of materials and their use. No liability for the manufacturer can be derived from the contents of this notice. Statements going beyond or deviating from the contents of this notice requires the written confirmation of the company headquarters. In all cases our General Terms of trade and delivery are in effect. With the appearance of this Technical Notice all previous versions become invalid.