Technical data sheet Rhenocoll Substrainetzmittel VP 3217

Rhenocoll
THE GLOSAL COATINGS + ADI-ESIVES COMPANY

Version: 2009/06 page 1 of 2

Rhenocoll Substratnetzmittel VP 3217

Art.-No.: 3775

Features:

Substratnetzmittel VP 3217 improves the moistening of the subsurface of Rhenpolast KP-1, base C in the coating of U-PVC. Use only after consultation with the Rhenocoll R&D department. Not suitable for Rhenoplast KP-1, base A and B.

Art.No.: A 3775

Processing:

To improve the moistening of the subsurface, stir 0.4 weight % Substratnetzmittel VP 3217 into Rhenoplast KP-1 C-Base (colorless or pigmented).

The product KP-1 C base can be used immediately if no air bubbles were stirred in. . For professional use.

Storage:

Storable for at least 6 months. Close opened containers thoroughly. Store in a cool, but frost free place.

Disposal:

Recycle empty containers.

Labeling:

VbF: not applicable

Gef.StoffV: no labeling required GGVS /ADR: no labeling required

Safety advice:

Do not inhale aerosol. Use respiratory protection device when working without sufficient ventilation. Keep under lock and out of reach of children. Avoid contact with skin and eyes. Keep away from food stuff, beverages and feed. In case of contact with eyes, rinse thoroughly with water and consult a doctor. Do not empty into drains. When feeling unwell seek medical advice and, if possible, submit this sheet. Even when processing low-emission paints the usual safety measures are to be observed.

Supply units:

250 ml plastic bottle

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

Technical data sheet Rhenocoll Substrainetzmittel VP 3217

Art.No.: A 3775



Version: 2009/06 page 2 of 2

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.