specifications:



Silicon Joint Remover

For the removal of silicon joints

Scope of application: The preferred areas of application are bathrooms, kitchens, windows (window installation), tiles, joints, etc. With the Silicone Joint Remover all silicone joint residues can be easily removed from glass, ceramics, metals and many plastics, such as plastic bathtubs and shower trays.

- Properties: Short reaction time; pasty, thus, it can be equally applied on vertical surfaces; delivered in tubes, so it can be resealed at any time.
- Technical Raw material base: solvent-emulsifier mixture
 - Make-up ratio: undiluted

Consumption: 50 - 60 ml/m²

Processing: Old silicone joints and silicone adhesives must be removed with a sharp knife, as far as possible. Then apply the Silicon Joint Remover on the silicon residues in a layer of at least 1 mm and allow it to react for at least 1 hour (depending on the silicon, the reaction time may take longer. Use a spatula to take it off and wipe it thoroughly. Clean the treated edges and/or surfaces thoroughly with Geiger Leach Agent SE-1 and dry them off (residues of silicon joint remover may damage the new silicone layer when painting again).

Always clean the tools thoroughly with water immediately after use.

- Identification: Please refer to the EC safety data sheet for the pertinent information.
- Storage property: Store the product in a cool, dark and dry place.

Other: Always read the label and product information before use.

Acid-sensitive material, such as marble, polished natural stones, galvanized or chromed metallic parts and special plastics, such as polyamides may be damaged. The application on absorbent substrates may intensify the colour.

Always carry out some pre-tests at unobtrusive points.

Package sizes: Tube with 200 ml