

SILIKAL® RE 585 is a solvent-free cleaner based on degradable tensides.

Properties

- Ready to use
- Solvent-free
- Deep-acting
- Low cost
- Capillary action

Areas of application

- Cleaning and degreasing contaminated waterproof surfaces
- No adhesion problems for subsequent coatings

Technical data

Specific weight	1.0 kg/l
Solid content	35 % by weight
Consumption	0.15 – 0.25 l/m ²

Advice on application

The surface to be cleaned should have a temperature of at least +10 °C. If there are still liquid oil residues on the concrete surface, these must be taken up with a wet vacuum cleaner. Coarse dirt must be removed by brushing. Other dirt must be removed mechanically by shot blasting.

RE 585 is sprayed onto the area contaminated with oil until the whole surface is wetted. On very absorbent substrates, dilute with water as required to ensure sufficient moisture on the surface. Then brush RE 585 into the surface to bring the active agent into the capillaries. The process can be ended when the material begins to foam.

After leaving to act for 10 to 30 minutes, brush the oil-contaminated area thoroughly with clear water, creating foam, and then take up the oil and foam mixture using a suitable for liquids vacuum cleaner.

The process may need to be repeated if there is severe oil contamination.

If the oil again rises very quickly to the surface through capillary action, the deoiling process must be repeated. RE 585 can then be diluted up to 75 % with water.

After cleaning, prime the matt moist surface with RE 58. Do not allow any puddles to form on the surface!

Effective deoiling can only be achieved using machines. A powerful vacuum cleaner suitable for liquids and a brushing machine are essential.

Delivery form

- 10 l can

Storable

Can be stored for 6 months. Store in a cool, dry, frost-free place.

Do not expose to direct sunlight!

Labelling

Not subject to labelling requirements under regulations on hazardous substances.