



REBA Sealing BS

Concrete Sealing on the Basis of Artificial Resin

Product Information:

Properties:

REBA Sealing BS is a thermoplastic acrylic polymer dispersion which is particularly suitable for strengthening, sealing and dust-binding surfaces containing gypsum and minerals. Applying **REBA Sealing BS** protects the surface from negative environmental influences and is easy to maintain. Further advantages are:

- high abrasion resistance
- high durability
- high chemical resistance

Application:

REBA Sealing BS is an artificial resin sealing for concrete floors, floor pavements, exposed concrete, gypsum and plaster surfaces, wall coverings as well as rustic stones.

Notes on Processing:

The surfaces to be treated have to be cleaned carefully, loose parts and all old coats of paint have to be removed. **REBA Sealing BS** is applied undiluted. If the surface is highly absorbent we recommend a previous coat, diluted with up to 50 % water.

REBA Sealing BS is uniformly applied to weakly absorbent surfaces. Vertical and smaller pieces are treated with a brush or roll.

On dry surfaces and under normal weather conditions the sealing will harden within a few hours. The tools have to be cleaned immediately upon use with water or put in water.

Quantities to Use:

Depending on the structure and absorption of the surface approx. 100 – 200 g/m² per coat are needed.

Specification:

Colour:	white
Density:	1.00 ± 0.01 g/ml
Storage:	Protect against frost and contamination. Under normal storage conditions (closed container, 20 °C) minimum shelf-life approx. 12 months.
Supplied in:	plastic bucket 40 kg can 20 kg can 6 kg

Safety Rules:

See EC Safety Data Sheet.

Assistance:

Please contact our Technical Application Centre.