

Edition: 11/22 Reference: Surface Protection

REBA Sealing BS

Concrete sealing Consumers Product No.: 340003000

Product Information:

Properties:

- on the basis of a polymer dispersion
- dust-binding
- gives the surface a fresh appearance
- protection against environmental influences

Application:

mineral surfaces plaster surfaces

The substrate must be clean, dry, free of grease and any substance that could impede the penetration of the product.

Stir in intervals before and during processing!

Vertical and smaller areas are treated with a swab, brush or roller.

To assess the final effect a testing site on the surface which is representative for the final application is imperative.

Stir well before use. Close the container well after each use; the product tends to form a skin on contact with air.

For all areas of use with normal walking loads and low driving loads. The hardened coating film is not permanently resistant to plasticizers. Therefore not recommended for parking lots, garages etc.

Quantities to use:

100 - 200 g/m²

The specified quantities are approximate values because the actual applied quantity does not only depend on the surface structure, but also on the absorbency of the surface.

Avoid direct sun, dust formation or dirt during application. Do not apply if the weather forecast says rain within the following 4 hrs. The surface temperature should be at least 10 °C and max. 30 °C. Tools shall thoroughly be cleaned with water or put into water immediately after use. Once dried product can hardly be removed.

Specifications:

Appearance:	liquid
Colour:	white
Density:	1.02 ± 0.02 g/ml

Storage:

Under normal storage conditions (closed container, 20 °C) minimum shelf-life 12 months Protect from frost, direct sunlight and contamination. The storage temperature must not exceed 30 °C. Stir before use.

Packaging:

Container 1000 kg, Drum 200 kg, Can 20 kg Other delivery quantities on request



Safety Rules:

See EC safety data sheet.

The product should only be used with suitable protective gloves (EN 374) and safety goggles (EN 166).

When used, ensure good ventilation (5 to 15 air exchange per hour).

Assistance:

Please contact our Technical Application Centre.

Industrial use:

Recommended frequency and duration of use: Roll/Sweep: < 480 minutes/day

Commercial use:

Recommended frequency and duration of use: Roll/Sweep: < 240 minutes/day

Consumers:

Recommended frequency and duration of use: Quantity used per use: 7.0 kg Duration per day: 480 minutes Frequency of use: 4 times per year

Environmental Exposure:

Do not allow undiluted product or large quantities of it to reach ground water, water bodies or the sewage system.