

REBA-Curing

Curing agent for fresh concrete surfaces
Product No.: 300004000

Product Information:

Properties:

– on the basis of wax emulsion

Application:

for road concrete
for in-situ concrete

REBA-Curing forms a protection film on the fresh concrete which reduces the early and thus damaging dehydration. REBA-Curing is a protection against soiling of architectural concrete surfaces. REBA-Curing is suitable for all concrete surfaces which will not be coated later on. If the surface is to be coated subsequently, the protection film must be removed first.

REBA-Curing is applied to the slightly damp or demoulded concrete or mortar surface soonest possible. During application REBA-Curing is milky-white turning into colourless later. To assess the final effect a testing site on the surface which is representative for the final application is imperative.

Quantities to use:

100 - 140 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. 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.

Specifications:

Appearance: liquid
Colour: milky
Density: 0.98 ± 0.02 g/ml

Storage:

Protect against frost and dirt. Under normal storage conditions (closed container, 20 °C) minimum shelf-life 12 months.

Packaging:

drum 200 l, can 23 l
Please ask for further package sizes.

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) or exhaust suction device to use. Do not breathe spray.

Assistance:

Please contact our Technical Application Centre.

Industrial use

Recommended frequency and duration of use:
Roller coating/brush: 8 hours/day
Spray: with lokal exhaust.