



REBAtex BI-Super

Reactive Impregnation with Stain-Repellent Properties

Product Information:

Properties:

REBAtex BI-Super is an aqueous, solvent-free and ready to use impregnation.

REBAtex BI-Super protects mineral surfaces against ordinary and aggressive dirt, e. g. oil stains, food, liquid spillage (red wine, ink, coffee etc.), deposits of industrial waste, car exhausts deposits, loam etc.

Surfaces impregnated with **REBAtex BI-Super** are "stain repellent", weather-proof, dirt, oil and water repellent. The surface structure as well as glossy and coloured surfaces are not affected.

REBAtex BI-Super is UV resistant, weather-proof as well as permeable to water vapour. It has a high penetration depth and good alkali-fastness.

The growth of micro-organisms, algae and moss is reduced.

Application:

REBAtex BI-Super is applied to the visual surface following concrete production.

REBAtex BI-Super impregnates all mineral surfaces such as concrete slabs, terrazzo, washed concrete, sidewalk pavers, paving blocks, sand stones and clinker (interior and exterior).

REBAtex BI-Super is suitable for all kinds of finished surfaces (after washing, grinding, blasting, kernelling etc.).

Preliminary tests on varnished and non-absorbing surfaces have to be conducted before application.

Notes on Processing:

The surface has to be consistent, clean and absorbent. Matt-humid surfaces can also be treated.

REBAtex BI-Super is evenly applied to the surface to be treated with a brush or suitable spraying system (e. g. BPB spraying system). **REBAtex BI-Super** is applied one or several times – rich and evenly.

For several applications **REBAtex BI-Super** has to be applied wet-on-wet.

All tools have to be cleaned thoroughly with water following use.

Avoid exposure to the sun during application.

After approx. 30 sec. the concrete product can be stacked and/or palletised.

The full impregnation effect is developed within approx. 2 days.

Quantities to use:

Approx. 100 – 250 g/m² are necessary, depending on the surface texture and absorbency.

Specification:

Appearance: liquid

Colour: colourless to slightly brownish

Density: approx. 1.00 g/ml

Storage: **Protect against** contamination and **temperatures < 10 °C**. Under normal storage conditions (closed container, 20 °C) minimum shelf-life approx. 12 months.

Supplied in:	container	approx. 1,000 kg
	drum	210 kg
	can	20 kg

Safety Rules:

See EC Safety Data Sheet.

Assistance:

Please contact our Technical Application Centre.