



# REBAnit S

## Lime and Cement Efflorescence Removing Agent for Visible Surfaces

### Product Information:

#### Properties:

**REBAnit S** is a highly concentrated liquid detergent on the basis of acidic solution with washing active substances. **REBAnit S** can be used for the described applications without any risk.

With **REBAnit S** lime and cement efflorescence can easily and efficiently be removed. Concrete and mortar residues on shuttering supports and tools are being loosened effectively by using **REBAnit S**. **REBAnit S** does not leave any residues. The loosened materials have immediately to be removed with clear water.

#### Application:

In general **REBAnit S** should only be applied wearing rubber gloves and safety glasses. **REBAnit S** is a caustic agent which in case of short contact to the skin has immediately to be rinsed with plenty of water. Do not use metal containers and metal tools. To increase the cleaning effect, a brush and warm water can be used.

For cleaning green or dirty exposed aggregate concrete surfaces **REBAnit S** has to be diluted with water 1:1 up to 1:5 depending on the degree of dirt. **REBAnit S** shall be sprayed or brushed and washed-down with water after a certain time of reaction.

Dirty concrete surfaces can be cleaned with **REBAnit S** diluted 1:3 up to 1:10. After a certain time of reaction **REBAnit S** has to be washed-down with water.

Tools should be cleaned by spraying with **REBAnit S** diluted with water 1:1 up to 1:5 depending on the degree of dirt. Brush off the dirt after a certain time of reaction. Not suitable for nickel and chromium parts! The effect of **REBAnit S** is immediately visible because a strong, foaming carbon dioxide develops. The loosened materials have immediately to be rinsed with clear water. If the stone deposits are particularly old and hard the cleaning procedure should be repeated. Please take care of good airing!

#### Special Advice:

Prior to use it is necessary to conduct a preliminary test in order to avoid changes in the colour shade of the treated surface and to determine the consumption. When removing the efflorescence avoid water penetration into the walling in order to prevent new efflorescence later on. Take special care for lime-stone as e. g. marble. Enamel should be cleaned only shortly and rinsed immediately. Metal should be protected against corrosion immediately after cleaning (lubricate).

#### Specification:

Colour:	clear	
Density:	1.15 ± 0.03 g/ml	
Storage:	Protect against frost and contamination. Under normal storage conditions (closed container, 20 °C) minimum shelf-life 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.