

ECONit S

Biological lime removing agent
Product No.: 320007000

Product Information:

Properties:

- for removing mortar residues, lime efflorescence, boiler scale and dirt
- especially suitable for the factory–aftertreatment of water shotblasted concrete surfaces just before palletizing
- extraordinary environmental compatibility.

Application:

on raw masonry and facings

The biodegradability is approx. 98 % within 3 days.

Application-specifically ECONit S can be diluted with water – applied by painting or spraying and washed off after a certain time of reaction (10 – 30 sec.). To increase the cleaning effect can be applied with a brush and hot water. During cleaning it forms strongly foaming carbon dioxide. Cleaning procedure should be repeated.

ECONit S is sprayed to the pre-wetted surface. Generally conduct a preliminary test to avoid changes in colour of the surface to be treated and to determine the needed quantity.

Quantities to use:

100 - 200 g/m²

Depending on application up to optimum cleaning effect. The application can be repeated as often as required until perfect cleaning. The product may not dry up.

The product is not suitable for acid-sensitive surfaces as well as nickel and chromium parts. Please take special care on limestone as e. g. marble. When applying to enamel clean very shortly only and rinse immediately. Protect metal against corrosion immediately after cleaning (greasing e. g with separating and preservative oils).

Specifications:

Appearance: liquid
Colour: colourless
Density: 1.03 ± 0.02 g/ml

Storage:

Protect against frost and dirt. Under normal storage conditions (closed container, 20 °C) minimum shelf-life 2 years.

Packaging:

container 1000 kg, drum 200 kg, can 20 kg
Please ask for further package sizes.

Safety Rules:

See EC safety data sheet.

Please take care of good airing! Not suitable for nickel and chromium parts! Do not use metal containers and metal tools.

Assistance:

Please contact our Technical Application Centre.