

Super concentrated cleaning material for building materials**Application**

Rewaclean Pro is used to clean persistent contaminated slate roofs, tiles, concrete, plastering, masonry, facade paint and related alkaline resistant building materials.

Properties

Rewaclean Pro is a liquid, ready for use. The product is made on a basis of sodium hypochlorite and tensioactive ingredients. The product acts on the contaminated surface and so to speak the dirt will saponify in which this dissolves into water and the dirt. After the product has act on sufficiently the dirt of the treated surfaces will be washed away by water.

Directions**Preparation**

The product must be shaken very well before use. Zinc, aluminum, galvanized materials, copper and plantation must be well protected before applying **Rewaclean Pro**. **Rewaclean Pro** does not affect glass but some types of paint may be affected. We advise to make a test and to evaluate the result before applying **Rewaclean Pro**.

Work method

Rewaclean Pro is applied with a pump under low pressure or a nylon brush, on a dry or lightly moisture foundation, starting at the bottom going upwards. The product acts on immediately and the treated surface can be rinsed off with water after 2 hours under low or high pressure. It is also possible to rinse out the treated surfaces by rain. In case of persistent contamination, a second treatment may be necessary.

Important remarks

Do not mix **Rewaclean Pro** with other cleaning materials. Do not apply in case of rain or if rain is likely or in case of frost or if frost is likely. In order to let the product act on efficiently, do not apply in full sun.

Technical characteristics

pH	12
Aspect	thin liquid
Specific weight	+/- 1,12
Type of raw materials	sodium hypochlorite, tensioactive ingredients

Quantity to use

0,15 – 0,25 ltr/m²

Packaging

20 ltr

Safety information – Transport – Handling and storage - Waste

Consult the most recent and product-related safety information sheet from Rewah in compliance with the (EU) 453/2010 annex II/A guidelines. The information on the abovementioned safety information sheet has been drawn up with the greatest care and is based on the knowledge available at the date of issue. We accept no liability for damage or hindrance of any kind which could be caused by the use of the product concerned.

Transport and storage

Transport and store away from frost. Protect the product and its packaging against direct sunlight. Avoid storage at temperatures >30°C.

Storage life

6 months after manufacturing in the original closed packaging.

Considerations

The data included in this sheet, the application advices and other recommendations are based on extensive research and experience. They are however not binding also in relation to third party liability. They do not protect the customer against checking the products and directions for their suitability for the purpose. The characteristics and properties described are average values and analyses registered at 20°C, variances are tolerated. Our customer service will gladly answer your questions. The rewrite of this sheet replaces all previous sheets.