

# Acid cleaning agent for facades

### **Application**

**Redinet** is mainly used for the cleaning of dirty brick, with the exception of highly compact or porous brick. Provided that **Redinet** is applied with due care, architectonic concrete and washed concrete can be cleaned with equal ease.

# **Properties**

**Redinet** is a viscous mixture of strong acids. Because of this viscous property, the ground doesn't soak up the product, which allows the active ingredients to act on the dirt that is situated on the surface of the material needing treatment without damaging the material unnecessarily.

### **Directions**

#### **Preparation**

The treated surface must be saturated with water.

#### Work method

Apply **Redinet** with an acid-proof brush. Start applying the product at the bottom of the façade and work you way up in horizontal movements. Make sure that the product is equally divided over the surface and that it does not form runners. After a contact time of approximately 15 minutes, the façade is sprayed with Acid Neutraliser. After this treatment the façade is rinsed off under low pressure, from top to bottom and in horizontal movements. The final cleaning is done with water under high pressure (at least 100 Bar), from top to bottom and in horizontal movements until the foam has disappeared from the cleaned surface.

#### Important remarks

**Redinet** attacks glass, carpentry, natural stone (blue stone) and emailed stone. These materials must be efficiently covered with the appropriate plastic foil. First apply a representative test so that the cleaning result can be evaluated. The material needing treatment must be saturated with water before **Redinet** can be applied. Rinse off **Redinet** faster in case of extreme temperatures, the product may not dry in.

# **Technical characteristics**

Aspect viscous
Specific weight +/- 1,05
pH < 1

Type of raw material hydrogen-fluoride

# Quantity to use

+/- 0,15 - 0,35 ltr/m<sup>2</sup> depending off the ground and the degree of pollution

# **Packaging**

10 ltr

Edition 14-02-2020 1 of 2



### <u>Safety information – Transport – Handling and storage - Waste</u>

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

1 year 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.

Edition 14-02-2020 2 of 2