solutions, with over 65 years as construction-industry specialist.

SCALP NETTOYANT FAÇADE 2

POWERFUL CLEANER FOR BRICK, CONCRETE, AND SILICA CONTENT SURFACES.



P PRODUCT BENEFITS



- Very fast
- Powerful
- Economic
- Ideal for silica content surfaces



PACKAGING

Drum: 200 L

25 kg: pallet of 24 X 25 Kg

A REAS OF APPLICATION

SCALP NETTOYANT FACADE 2 is designed for the cleaning, washing and cleansing of all mineral or high silica content surfaces (brick, concrete, glazedstone, sandtone, vitrous paste, exposed and washed aggregates, desactivated concrete facades), from blackening from atmospheric and urban pollution.

APPLICATION

1. DILUTION: Never dilute.

2. TOOLS: Roller, brush (all types), airless spray gun or other sprayer.

3. METHOD: Mix the product well before application. Apply thickly to the surface then leave to act. Rinse from the base upwards with water under pressure (preferably hot). Renew the operation as necessary.

4. APPLICATION TIME: From 15 mn to 1 hours maximum...

<u>5. APPLICATION TEMPERATURE</u>: From 5 to 50°C. Efficacy is reduced at extreme temperatures

6. CLEANING OF TOOLS: Clean tools in water immediately after use.

7. APPLICATION RATE: From 150 to 250 g/m² according to surface porosity.*

<u>8. STORAGE</u>: Store the product in a frost-free location where it is protected from the weather and away from direct sunlight.

^{*} Coverage areas are provided for information only and can be used to assess a project. They are in no way contractual; only tests can define the actual amount of product required depending on the surface to be treated.

PHYSICOCHEMICAL PROPERTIES

Aqueous product

Colourless liquid

Density: 1.05 +/- 0.03 g/cm3 at

20°C

• pH : 1

· Not frost resistant, but effects reversible

Flash point : N/A

PPLICATION PRECAUTIONS

1. PROTECTION OF SURFACES: Dulls glass, mirrors, affects stone, marble, aluminium, zinc, galvanized materials, steel. They must therefore be protected before the product is applied.

2. PROTECTION OF PERSONS: This product contains hydrofluoric acid. It is highly corrosive to the skin and can cause serious burns. Therefore, boots, eye protection, latex gloves, and suitable protective clothing must be worn. In the case of contact, wash with water immediately and seek medical attention.

Important: The contents of this documentation result from our experience of the product. We cannot be held responsible for its use in each individual case. It is essential to test areas to be treated beforehand. See the Safety Data Sheet (SDS).







