



SCALP DMC 73

POWERFUL DEGREASER AND CLEANER FOR LIMESTONE MATERIALS AND MINERAL SURFACES.









- Efficient and fast
- Avoids the inconvenience of sandblasting
- Powerful
- Easy to use
- Low VOC content (61.5g/L)



• 25 kg: pallet of 24 X 25 kg

A REAS OF APPLICATION

A powerful cleaner for stone, marble, hydraulic coatings, soiled by atmospheric urban pollution.

APPLICATION

1. DILUTION: Ready to use (never dilute).

2. TOOLS: Roller, synthetic fibre brush, could be sprayed with an airless spray gun.
3. METHOD: Mix the product well before application. Apply to the dry or wet surface and leave to act. Rinse from the base upwards with water under pressure. Renew the operation as necessary. Neutralize the surface immediately after washing with SCALP NDS 72 until the surface is saturated.

4. APPLICATION TIME: From 15 minutes to 1 hour.

<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 300 to 600 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

Water based product in thixotropic gel form

Slightly yellowish gel

Density: 1.23 +/- 0.03 g /cm3 at 20°C

• pH : 14

 Not frost resistant, but effects reversible

• Flash point : N/A

PPLICATION PRECAUTIONS

1. PROTECTION OF SURFACES: Corrosive to aluminium, zinc, galvanized materials.

2. PROTECTION OF PERSONS: This product is strongly alkaline and can cause serious skin burns. Boots, gloves and eyes/ face protection and suitable protective clothing must be worn when using this product.

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).







