STRIPPER RANGE

SCALPEX AL 23

HIGH PERFORMANCE ALKALINE STRIPPER IN THE FORM OF A THICK GEL FOR LEAD AND SILICATE BASED COATINGS





- Unique and exceptional for silicate and lead (Does not generate dust)
- Very easy to apply due to its ideal viscosity
- Its stripping action is progressive and highly activated
- Can strip several layers of paint in one go
- Adheres perfectly to vertical surfaces
- SCALPEX AL 23 is water based, odorless and contains no solvents,
 - Validated by the CRAMIF (Regional Department of Health Office) on many lead paint stripping sites



PACKAGING:

20 kg: pallet of 24 X 20 kg

A REAS OF APPLICATION

This product is designed for stripping lead based coatings, silicate coatings and all thick layers of paint. This product is not suitable for the scouring of organic coatings and epoxy or polyurethane paints

APPLICATION

- 1. DILUTION: Ready to use.
- 2. APPLICATION EQUIPMENT: Float and spatula.
- 3. METHOD: Apply in a thick layer. We advise applying a polyane film to the product for technical and safety reasons. Leave to act and scrape with scraper or plastering knife. If necessary, finish structured parts with a metallic brush. Rinse the surface then neutralize as necessary with the SCALP NDS 72 (surface neutralizer). Avoid applying to wet surfaces
- 4. APPLICATION TIME: From 1 to 48 hours.
- <u>5. APPLICATION TEMPERATURE</u>: From 5 to 50°C. Efficacy is reduced at extreme temperatures.



SCALP is a French family-owned business and manufacturer of cleaning, protection and treatment solutions, with over 65 years as a construction-industry specialist.

Technical Data Sheet • April 2021 Page 1/2 <u>6. CLEANING OF TOOLS</u>: Tools should be cleaned with water after use.

7. APPLICATION RATE: From 1 to 2 kg/m² according to the nature of the coating.*
8. STORAGE: 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

- Alkaline derivatives based product
- Thick yellowish thixotropic paste
- Density: 1.1 +/- 0.03 g/cm³ at 20°C
- pH:7
- Viscosity: > 4000 cps
- Frost resistant

A PPLICATION PRECAUTIONS

- <u>1. PROTECTION OF SURFACES</u>: Do not apply to surfaces such as aluminium, galvanized materials, zinc. We recommend you carry out tests beforehand and if necessary protect these surfaces.
- **2. PROTECTION OF PERSONNEL:** Gloves, masks, clothes and insulated protective shoes must be worn. It causes severe skin burns and can cause loss of sight if in contact with the eyes. In case of contact with the product, wash abundantly with water and immediately seek medical attention.

<u>Important</u>: 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).







