

cleaning, protection and treatment solutions, with over 65 years as a construction-industry specialist.

### **SCALPEX AQUA 50**





FAST AND SUPER-POWERFUL FAÇADE STRIPPER. GEL FORMULA.



### P PRODUCT BENEFITS

- Low VOC content: <600g/L</p>
- THE replacement for chlorinated paint stripper
- pH neutral
- Fast-acting
- · Methylene chloride and NMP-free
- Odorless
- Effective from 20 min on thin films; 30 min to 1h on imper, 2h to 4h on RPE
- Can be used at extreme temperatures (-5°C to 50°C), slow-drying
- Highly gelled formula, easy to apply and ideal for vertical surfaces
- Waste / CIW
- Packaged in PCR buckets (recycled plastic)
- Readily biodegradable according to OECD 301F criteria



### PACKAGING ( RECYCLED PACKAGING):

• 20 kg: 24 x 20 kg pallet

# A REAS OF APPLICATION

This product is designed for stripping building paints, thick plastic coating, waterproofing and thin films on plaster, concrete, stone and brick surfaces. This super-boosted stripper is a true alternative to chlorinated strippers. Its white, gel formula and creamy texture make it extremely easy to apply with a roller, brush or pneumatic gun.

## APPLICATION

- 1. **DILUTION**: Ready-to-use product.
- **2. APPLICATION EQUIPMENT**: Natural-fibre brush, could be sprayed using an airless spray gun (see #6).
- <u>3. OPERATING PROCEDURE</u>: Mix product well. Apply a thick coat then leave product to work until coating has completely softened (see application time below). Rinsing is recommended. Thoroughly clean away all stripping residue.
- **4. APPLICATION TIME**: Depending on the type of coating and its thickness, leave to work for an average of 2 hours. Open time: 8 to 24 hours, depending on weather conditions.
- 5. APPLICATION TEMPERATURE: -5 °C to 50 °C.

- 6. PRODUCT CAN BE USED MECHANICALLY: Graco Mark V type equipment with nozzle (537). Pressure: 70 bars. 3 crossed coats 40 cm away from the surface. Yield: 800 g / m<sup>2</sup>, 100 to 120 m<sup>2</sup> covered in an hour. Protect surfaces: rubber / plastic /
- 7. TOOL CLEANING: Straight after use with water and detergent.
- 8. YIELD: Between 700 g and 1 kg / m<sup>2</sup>, based on the type of coating\*.
- 9. STORAGE: Store product in frost-free premises, away from the elements, sources of incandescence and direct sunlight.

\*Yield information is only provided as a rough guide. This information is useful to work out the amount needed for the project. This information is in no way contractual. The exact quantity of product to be applied can only be established through tests, based on the different surfaces to be treated.

#### PHYSICO-CHEMICAL FEATURES

VOC: 560 q / L Flash point: 61 °C

Density:  $1.1 \text{ g} \pm 0.03 \text{ g} / \text{cm}^3 \text{ at } 20 \text{ °C}$ 

pH: neutral

Viscosity: > 4000 CPS

Biodegradation rate in 3 to 5 days: 60%

#### PRODUCT BIODEGRADABILITY

**Biodegradation rate in 28 days:** 80% to 90% (84.4% experimental)

10-day interval respected: N/A (yes) Conclusion: Easily biodegradable

## A PPLICATION PRECAUTIONS

- 1. PROTECTION OF SURFACES: Could damage certain materials like rubber, plastic and some metals. It is recommended to first test and if necessary, protect surfaces and materials.
- 2. PROTECTION OF PERSONS: Use protection and avoid contact with eyes and skin. In case of contact, wash thoroughly with water. Wear PVC gloves. Wear a helmet with a protective visor for the face during spray application. Wear safety goggles when applying with a roller or brush. Wear suitable overalls (waterproof).

Important: The contents of this document stem from our experience with the product. We cannot be held liable as far as its use is concerned in every individual case. Given the particular characteristics of each surface (wear and tear, alteration of the entire surface and / or its properties, chemical composition etc.), and to avoid any damage to the surface to be treated, it is essential that the Scalp product be tested on a small area to be treated, by following the procedure for application, in order to ensure that no alteration occurs. Professional product: dangerous, follow application precautions. Wear personal protective equipment (PPE) and refer to the safety data sheet (SDS).



