eaning, protection and treatm lutions, with over 65 years as nstruction-industry specialist.

SCALP PEEL-OFF

TEMPORARY & RESISTANT SPRAYABLE PROTECTION MULTI-SUPPORT PRODUCT

P PRODUCT BENEFITS







Easy, ultra-fast application

plastic protectors

Multi-support: walls, floors, objects, etc.

Saves time and labor compared with

- Aqueous base made from recycled materials.
- Dries between 4 and 6 hours at room temperature
- VOC-free
- Highly resistant to abrasion
- No yellowing of substrate after removal
- Sprayable product
- Reduces waste (waste classification: DIB)

4

PACKAGING:

- 5 KG: 4 x 5 KG pack
- 20KG: 24 x 20KG pack

A REAS OF APPLICATION

SCALP PEEL-OFF is a ready-to-use, single-component, water-based product for temporary protection of all interior surfaces (walls, facades, woodwork, furniture, etc.). The protective film can remain on the protected surface for a minimum of 6 months. This resin can be applied by spraying with an airless pump, or with a brush or paintbrush. As it dries, a tough, flexible peel-off film is created. Your substrates are thus insulated, protected against scratches, ambient air, projections of all kinds, mortar, glue, paint, sparks... It's a liquid protection designed to cover all porous and non-porous surfaces. The dry film is highly resistant and elastic, making it suitable for light machinery. (Adapt the thickness applied to site conditions and the desired resistance). Once the work is finished, the film simply stretches off, leaving no residue or yellowing on white paint.

APPLICATION

- 1. DILUTION: Ready-to-use product. No need for prior dilution.
- **2. APPLICATION EQUIPMENT**: Airless type GRACO GX21 or equivalent: battery and/or mains operated nozzle HDA 331 or 335 filter 30 or none pressure: approx. 70 bar. Brushes can also be used.
- 3. OPERATING PROCEDURE: Mix well. Apply to a clean, sound, dry surface. Compatible with all interior and exterior paints and substrates. The thickness of SCALP PEEL OFF should be adapted to environmental conditions and the desired resistance. Once work is complete, the protective film can be removed by stretching. Gun priming: Dilute SCALP PRONET to 10% in water: pour 1L of SCALP PRONET into a container, then add 10L of water and mix to obtain a homogeneous solution.

Once the pump is primed, remove the suction hose and immerse it in a bucket containing SCALP PEEL-OFF. Continue to apply SCALP PEEL-OFF using the spray gun.

<u>Caution</u>: Open packages must be properly resealed to prevent the product from hardening.

4. DRYING TIME: between 4 and 6H depending on temperature.

<u>5. APPLICATION TEMPERATURE</u>: From 5 to 50°c. At extreme temperatures, efficiency is reduced.

<u>6. TOOL CLEANING</u>: Application equipment (airless, brush or paintbrush) should be cleaned with WATER+SCALP PRONET (dilute SCALP PRONET 10% in water) and rinsed with water immediately after use.

Cleaning the airless pump:

- Remove the suction hose and immerse it in the container containing the WATER+SCALP PRONET mixture (dilute SCALP PRONET 10% in water).
- Excess SCALP PEEL-OFF on the outside can be removed with the cloth.
- Continue cleaning pump and piping with WATER+SCALP PRONET mixture.
- Continue cleaning the piping until the water runs clear.

7. YIELD: 0.6 to 1 kg/m²

8. STORAGE: Store product in frost-free premises, sheltered from bad weather, sources of incandescence and direct sunlight.

* Yield information is only provided as a rough guide. This information helps assess and calculate the quantity needed for work-sites. 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

- White liquid
- Density: 0.98 ± 0.05 g/cm³ at 20 °C
- Finish: semi-transparent

- Abrasion resistance
- VOC-free

A PPLICATION PRECAUTIONS

<u>PROTECTION OF SUPPORT</u>: If applying to window seals, apply Vaseline spray or brush beforehand.

<u>PROTECTION OF PERSONS</u>: avoid contact with eyes and skin. in case of contact, wash immediately with water. do not breathe vapours and work in a ventilated area. wear pvc gloves, safety goggles and suitable (waterproof) overalls.

Important: The contents of this document stem from our experience of the product. We cannot be held liable as far as its use is concerned in every individual case. Given the particular characteristics of each substrate (wear and tear, alteration of the whole surface and / or 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 application procedure, in order to ensure that there is no alteration. Professional product: dangerous, follow the precautions for use. Wear personal protective equipment (PPE) and refer to the Safety Data Sheet (SDS).



