business and manufacturer of cleaning, protection and treatment solutions, with over 65 years as a

construction-industry specialist.

SCALPFUGE ACRYL

HIGH PERFORMANCE, FILM FORMING, WATER REPELLENT ESPECIALLY FOR ROOFS- ACRYLIC SILICONE RESIN, POLYSILOXANE RESIN AND SILANE BASED. EXTREMELY SOPHISTICATED WATER BASED PRODUCT.



P PRODUCT BENEFITS



SURFACES

LONG-LASTING

PROTECTION

- Extremely sophisticated product
- Contains no solvents
- Hardens and forms a protective film
- Micro-porous



- Odourless
- Does not change surface porosit
- Can be applied to slightly damp surfaces
- Easy and rapid impregnation of material pores
- Can be sprayed
- Stops grime and limits the formation of micro-organisms (algae, lichens) on roofs



PACKAGING:

- In container of 200 litres
- 20 litres: pallet of 24 X 20 litres
- 5 litres: carton of 4 X 5 litres



SCALPFUGE ACRYL is designed to protect roofs in tiles, slates, concrete, cement, fibro-cements, shingle, etc. SCALPFUGE ACRYL can also be applied to walls and façades. SCALPFUGE ACRYL produces a satin appearance..



- 1. DILUTION: Ready to use, do not dilute.
- 2. Tools: Roller, manual sprayer, airless spray gun.
- 3. METHOD: Mix SCALPFUGE ACRYL well then apply to the surface to be treated, from the base upwards. Apply one or two coats depending on porosity without overuse at one hour intervals. Avoid overuse of the product, which could leave coloured traces on the surface. Apply SCALPFUGE ACRYL to clean and preferably dry surfaces.
- **4. APPLICATION TIME**: Water repellent treatment will be effective immediately on complete drying of SCALPFUGE ACRYL (one to several hours).

- <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**: Environ 300g/m2 for two coats according to materials and their porosity.*
- **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

Water based product

White liquid

 Density: 1 +/- 0.03 g /cm3 at 20°C • pH:11

Not frost resistantFlash point : N/A

A PPLICATION PRECAUTIONS

- 1. PROTECTION OF SURFACES: Protect surfaces not to be treated (glass, PVC, etc.)
- **2. PRO TECTION OF PERSONNEL:** Avoid contact with eyes and skin. In case of contact, immediately wash with water. Wear PVC gloves. Wear a helmet visor to shield the face while spraying. Wear safety goggles when applying with a roller or brush. Wear suitable overalls (waterproof).

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).



