

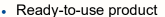


SCALP HYDROLOR PAE

READY-TO-USE COLOURED WATER REPELLENT FOR ROOFS AND **FACADES IN AQUEOUS PHASE - AVAILABLE IN 4 SHADES**

IDEAL FOR DRONE APPLICATION





- Waterproofs and renovates the appearance of roofs and facades, colouring and protecting them
- · Effective protection against the formation of microorganisms
- · Limits urban soiling
- Limits frost/thaw damage to roofs
- Beading effect
- Microporous
- Water-based

Sprayable: Ideal for drone application = increased safety, time savings, uniform spraying, cost reduction

VOC-free



PACKAGING:

20 L: 24 x 20 L pallet



SCALP HYDROCOLOR PAE is an innovative product that renovates and protects roofs and facades. It can be used to waterproof, protect and renovate roofs and facades by coloring them. Water-repellent, it protects treated surfaces from water infiltration and staining, and prevents urban clogging, micro-organism formation and freeze/thaw disintegration.SCALP HYDROCOLOR PAE impregnates the surface and tints it while respecting its mineral appearance. It has been specially designed for application on concrete, hydraulic plaster, mineral plaster, stone, bricks, all types of tile, slate, etc. Available in 4 shades "ARDOISE, GRIS ANTHRACITE, TERRE DE SIENNE, ROUGE BRIQUE", SCALP HYDROCOLOR PAE is a versatile, top-of-therange product.

APPLICATION

1. DILUTION: Ready-to-use product, do not dilute.

2. APPLICATION EQUIPMENT: Roller, airless, Compatible with spray drones

3. OPERATING PROCEDURE: Shake well to homogenize the product. Apply the product from bottom to top on the clean, dry surface to be treated, until saturated. Apply two passes at least 1 hour apart. Avoid overloading the product, as this may cause drips and marks on the surface once dry. If the substrate has been rinsed, wait at least 10 days before applying SCALP HYDROCOLOR PAE.





Drying time (variable according to climatic conditions and nature of substrate): 1H to the touch

Polymerization: after 24H

- 4. APPLICATION TEMPERATURE: Minimum application temperature: 5°C. Do not apply in direct sunlight. Do not apply in direct sunlight.
- 5. TOOL CLEANING: Tools must be cleaned with water straight after use.
- **6. YIELD**: 6 to 8m² per liter, depending on the porosity of the substrate*.
- 7. STORAGE: Store product in frost-free premises, away from the elements and direct

*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

- Water-based impregnating solution
- Color: colored according to color chart Density at 1 g ± 0.03 g / cm³ at 20 °C
- pH: 8
- Keep from freezing
- Flash point: None

A PPLICATION PRECAUTIONS

- 1. PROTECTION OF SURFACES: Protect surfaces that are not to be waterproofed (glass, PVC, etc.).
- 2. PROTECTION OF PERSONS: Contains a biocidal substance, Mixture of 5-chloro-2methyl- 2H-isothiazol-3-one methyl- 2H-isothiazol-3-one (3:1). Wear gloves and protective equipment when using: waterproof overalls, PVC gloves; for spray application: helmet with protective visor; for roller application: protective goggles. In case of irritation or rash, wash with plenty of water and seek medical advice.

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).



