

ROC SEAL PREMIUM

PROTECTION OF CONCRETES AND SCREEDS

DESCRIPTION

Roc Seal Premium reacts with the residual lime of the hydraulic bonding agent in order to form an anti-evaporation barrier after the mechanical smoothing of the surface. It has an limitation of the degradation of the surface layer and eliminates also the generation of dust.

It increases the surface hardness and the sustainability of the pavings, which are subjects to intense exploitation. It limitates the entry of contaminant products.

Areas of use

- Indoor and outdoor pavings and slabs
- Cement-based screeds
- Adherent mortars and grouts

RECOMMANDATIONS TO THE OWNER AND PROJECT MANAGER

The cleaning of the structure is facilitated by the protection layer formed by Roc Seal Premium.

A STRUCTURE PROTECTED BY ROC SEAL PREMIUM DOES NOT NEED TO BE STRIPPED UNTIL THE DEPOSING OF THE SEALED OR STICKED FLOORS

Advice : a high-speed polishing allows to create a Mirror Effect.

RELATED PRODUCTS

All the cleaning products of the range Rocland ; Roc Neutre, Roc Polish, Roc Finish.

TECHNICAL CHARACTERISTICS	
Transparent silicate solution	
Non-flammable product.	
Density :	1.1 +/-0.05
PH :	12
Dry Extract :	1 / 17 % by weight

INSTRUCTIONS FOR USE

This product is ready to use. Do not dilute it. Shake this product well before using.

Temperatures ranging from + 5 °C to + 30 °C

The nebulization will avoid allowance and will facilitate the impregnation on the surface of the structure.

The drying time is between 8 and 12 hours taking into account the ambient conditions.

If there is some white powder, consequence of an excess grammage, clean it with Neutral ROC diluted in water.

NOMINAL CONSUMPTION

From 5 to 10 m² by litre (or from 50 to 100 gr/m²)

PACKAGING

- Container : 1000 litres
- Drum : 200 litres
- Can : 20 litres

HEALTH AND SAFETY

Protect Roc Seal Premium from freezing in its original packaging. No dangerous product.

The safety indications are available on : www.rocland.eu

Note :

Based on laboratory tests, on detailed technical studies and on our own experience of bulding sites, the indications and recommandations given in this technical sheet do not have an absolute character. The us of this product by the user shall be preceded by tests to verify our recommandations and to ensure our product is suitable for the intended use. We shall not be held liable for any errors or misjudgments.