

ACRIL CAR

Stain-resistant treatment for stone and concrete surfaces situated indoor and outdoor.



Description

ACRIL CAR is a solvent-based impregnator created in order to consolidate concrete surfaces, cement agglomerates, porphyry stones, brick-beamed, etc. ACRIL CAR is formulated with water resistant pure acrylic resins. For this reason the product is suitable in alkaline ambients (e.g. cement) and resistant to UV sunlight. Although it doesn't contain antimicrobial/anti-mold additives, insulating the support delays mold formation.

Characteristics

Appearance	transparent liquid
Odour	normal smell of solvent
Application	a low pile roller, brush, spray, immersion
Coverage	80-100 g/m ² (depending on the porosity of the surface)
Storage stability	1 year ⁽¹⁾
Packaging	1 L - 5 L - 12,5 L
Tool cleaning	DILUENTE DNE

1 in original sealed containers at temperatures between +10°C and +25°C

How to use

Vacuum very well the dust from the surface to be treated; remove any grease and oil marks. Apply by roller, brush, or airless gun; if necessary, after 24h. proceed with the application of the 2nd coat. ACRIL CAR supplies an anti-dust, no-sticky and cement alkaline-resistant film. It protects the treated surfaces from water, oil and grease penetration. Colourless and absolute UV sunlight resistant.

Label elements

· Highly flammable liquid and vapour. · Causes skin irritation. · May cause drowsiness or dizziness.

· If medical advice is needed, have product container or label at hand. · Keep out of reach of children. · Keep away from heat / sparks / open flames / hot surfaces. No smoking. · Keep container tightly closed. · Use only outdoors or in a well-ventilated area. · Wear protective gloves / protective clothing / eye protection / face protection. · Call a POISON CENTER or doctor / physician if you feel unwell. · Dispose your waste in dedicated collection points.

Contents: N-BUTYL ACETATE; TOLUENE;



Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:



http://www.chimiver.com/tds/EN_ACRIL_CAR.pdf