



arteMURI® SEI KO



Solution suitable for effectively removing and eliminating plant efflorescence, algae and lichen.

Product description and fields of application

SEI KO is a concentrated solution containing special chemical agents that remove dark stains caused by common types of plant efflorescence, fungus and algae from wall surfaces and tile joints.

SEI KO is suitable for cleaning and restoring both interior and exterior surfaces. Moreover, the effectiveness of the product is visible in a very short time from the application, for the whitening action that develops on the treated surface.

In the case in which only points or small surfaces are affected by the phenomenon, it is preferable to use the spray package, so as not to drag elsewhere the microorganisms present. On the contrary, when there is the need for a more extensive intervention, proceed with the application by brush.

Advantages

oxidizing agent for algae and plant efflorescence
easy application thanks to the spray dispenser
extreme effectiveness in a very short time

SEI KO

Specifications

The wall surfaces, such as mortar plaster based on lime-hydraulic binder, premixed and traditional, finished civil, concrete mixes of various kinds and the joints of the tiles, can be restored with SEI KO of Fornaci Calce Grigolin, product in concentrated solution with specific additives suitable to remove and eliminate efflorescence, algae and fungi. The minimum consumption of this product is 0.09 l/m².

Consumption and packaging

SEI KO is supplied in 0.75 l spray cans or in 10 l tanks.
The minimum consumption of this product is 0.09 l/m².

Conservation Standards

Protect against frost. Store at temperatures between +5°C and +30°C in the original sealed containers. Under these conditions the shelf life of the stored product is at least one year.

Substrate preparation

Do not scrape plant efflorescence before treating with SEI KO.

Product preparation

SEI KO is ready to use.

Application

In case of limited surfaces infested by plant efflorescence, fungi or algae, perform a uniform treatment on the surface concerned, using the appropriate spray dispenser. Apply the product from a distance of about 25-30 cm, taking care to wet thoroughly the contaminated area. After a few minutes the whitening action of the product will have manifested its effect; if the surface is strongly damaged, it is advisable to apply SEI KO a second time in order to restore the support in depth.

For large surfaces infested by efflorescence, fungus or algae, we suggest the traditional application by brush.

For surfaces that will be repainted at a later date, we recommend that you first treat the surface with SEI OK, after which you can eliminate dark stains caused by efflorescence or algae with SEI KO; its whitening action will make it easier to cover subsequent layers of paint.

Important Warnings

Do not spray on plants, fabrics or metals; if necessary, rinse immediately with plenty of water. It is recommended to avoid the contact of the product with acids because in this case the product releases toxic gases.

Safety instructions

Use the products according to current hygiene and safety regulations. After use, do not dispose of containers in the environment. Let residues dry thoroughly and treat them as special waste. For further information please refer to the safety data sheet.

SEI KO

TECHNICAL DATA	PERFORMANCE
Tipo di legante	Active chlorine solution
Aspetto	Fluid/non coloured
Peso specifico (UNI EN ISO 2811-1) 25°C±2	1150 ± 30 g/l
Applicazione	spray or brush
Consumo teorico	ca. 100 g/m ² (0,09 l/m ²)
Resa teorica	11 m ² /l
Sovraverniciatura	8-10 hours
Contenuto cloro attivo	> 4%

v. 10/2024

The reported data refers to Quality Control tests in standard environmental conditions. Practical applications in the construction sites may detect significantly changed data, depending on operating conditions, so the information on the Card is only indicative because the user must always check its suitability for intended use of the product by taking responsibility for the use. Fornaci Calce Grigolin S.p.A. reserves the right to make technical changes of any kind without prior notice.