GEMSREMOVER SREK

WATER DETERGENT FOR CLEANING STONE SURFACES FROM MOSS AND LICHENS





TECHNICAL DATA SHEET

PRODUCT DESCRIPTION

Water-soluble detergent for the removal of moss and blackening due to encrustations of lichens, absorbed by stone materials due to persistent humidity or unfavorable exposure situations, shady areas, tall and shady plants, significant exposure to rainwater.

GemsRemover Srek acts effectively on any type of stone material, without affecting or staining the treated surface. The product totally eliminates the residues of fresh moss or encrusted by time, not only on the surface but also in depth as far as it is possible to penetrate into the stone support, making sure to restore the surface to its original appearance.

Thanks to its balanced formulation it is possible to apply on any type of stone support, therefore marble, granite, beole, sandstone, volcanic stone, slate, terracotta, agglomerates of cement, exposed concrete, white and colored plasters. It is the ideal product for the external maintenance sector of buildings.

APPLICATION

GemsRemover Srek is applied by spray or brush directly on the parts to be cleaned or stained, as it is or diluted in water depending on the type of surface and the amount of substance to be removed. It can be applied indifferently on dry or wet surfaces without there being any difference in the result, let the product act for at least 30 minutes then rinse by removing the residues.

It does not damage surfaces even if left to act for several hours.

DEGREE OF DILUTION

Ordinary cleaning - Dilute 1 part of product with 1 part of water. (1: 1)

For a stronger action, apply the pure product directly on the surface to be removed.

ALWAYS TEST BEFORE USE.
It is not possible to quantify a consumption per m2 of this product because the types of substrates, finishes and types of material to be cleaned are too varied.

GEMSREMOVER SREK

WATER DETERGENT FOR CLEANING STONE SURFACES FROM MOSS AND LICHENS





STORAGE

If stored in dry and cool condition (5-25°C/41-77°F) in its closed original container at least 12 months from production. Use open containers as quick as possible.

HEALTH & SAFETY

Read Safety Data Sheet before handling or using this product.

IMPORTANT NOTICE

The above information is based on the latest stage of development and application technology. Due to a multiplicity of different influencing factors, this information, as well as other oral or written technical advises, must be considered as non-binding hints.

The user is obliged in each particular case to conduct performance tests, including but not limited to trails of the product, in an inconspicuous area or fabrication of a sample piece.