# GEMSREMOVER GRANRUST

**RUST REMOVER FOR GRANITE** 

### **TECHNICAL DATA SHEET**

### **PRODUCT DESCRIPTION**

Specific product for removing rust and oxidation from natural stones in general. The product provides an effective action on any type of surface and specifically on materials such as granite, quartzite, serizzo and all those stone materials that have ferrous minerals in their composition which in contact with constant humidity or water present in the laying mixes tend to oxidize giving rise to yellowish halos.

The product can be applied both indoors and outdoors and on laid surfaces rather than on finished products, it is recommended to be used by marble workers, to eliminate limaia residues after cutting or to remove oxidation due to contact. with metallic materials.

### **APPLICATION**

It cannot be applied to any type of polished marble, while it is applicable to any other polished material that does not contain calcite such as: beola, serizzo, granite, volcanic stone, porphyry. It can be applied pure or diluted in water depending on the type of oxidation to be removed, taking care to wet the part to be stripped with water before applying the product.

Leave on for at least 15 minutes and rinse with plenty of water.

Do not let the product dry on the surface to prevent absorption from giving rise to dark halos.

Anyone, before use, is required to inquire about the characteristics of the products by reading the label affixed to each package, the technical data sheet and the safety data sheet, or possibly by contacting us directly; however, we recommend that you strictly follow the instructions given or received. We also recommend carrying out a preliminary sampling to detect any unexpected results with respect to the method of application or the quality of the result.

The yield varies from 1 to 10 m2 of surface with one liter of product.





# GEMSREMOVER GRANRUST

### **RUST REMOVER FOR GRANITE**



#### 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.