



ROST 20

remover for rust and oxidation stains

Line

DEEP CLEANING – SURFACE MAINTENANCE

Function

CLEANING OF RUST STAINS AND YELLOWISH STAINS .□

Recommended for the removal of rust stains and oxidation yellow stains

Materials

Marbles, granites, natural stones,.

How to use

PREPARATION□

Carefully protect all the surrounding metallic surfaces that can come in contact with the product (both during the application and the rinsing/washing phase)□

□

APPLICATION□

Apply the paste with a paint-brush or, better, with a plastic knife (do not use metal knives or/and metallic tools in general) on the stained part of the surface and wait 10 to 15 minutes to let the product perform its action. □

The rust removing action is evidenced by a violet coloration of the paste.□

After 20-30 minutes from the application, rinse the treated part with clear water.□

If rust traces persist, repeat the application also allowing the product works for longer time□

Packaging

Kg. 1-15

Characteristics

VISCOUSIZED AQUEOUS SOLUTION OF AMMONIAC SALTS. Plastic brushes must be used. Do not use knives or metallic tools and carefully avoid the contact with all kind of metallic surface/objct.

Important

Caustic and harmful product: always wear rubber impermeable gloves, facial protection or safety goggles, protective clothing to avoid the contact with the skin and protect the respiratory organs. Do not smoke nor drink or eat during the operations. Apply only and always in well ventilated place; in case, arrange for the adequate ventilation. Keep out from children reach□

PRODUCT FOR PROFESSIONAL USE ONLY.A PRELIMINARY TEST IN A SMALL, HIDDEN, AREA IS RECOMMENDED BEFORE THE APPLICATION.□

USE ONLY ORIGINAL CONTAINERS;NEVER POUR THE PRODUCT INTO OTHER METAL OR GLASS CONTAINERS□

Industria Chimica General

□

Via Rep. S. Marino, 8 - 41122 Modena, Italy - Tel. +39 059.450.991/059.450.978 - Fax +39 059.450.615
Stabilimento Generalkoll - Via Uralita, 7 - 44012 Zerbinate di Bondeno - FE, Italy

Web site: www.generalchemical.it