

B-RUST REMOVER

RUST REMOVER FOR SURFACES

Specific formulated solution for the removal of rust, surface residues and metal oxide stains from all hard surfaces.



SURFACES

Marble, granite, natural stone and hard surfaces.

FEATURES

Rapid acting gel for the removal of rust residues from stone surfaces. Due to its gel formulation, the product can be used on vertical surfaces for an effective removal of stains. Foam free formulation. Easy to rinse and remove. Does not leave patinas or residues. Non aggressive pH allows the use on alkaline and acid sensitive surfaces such as polished marbles and limestone, terrazzo, stone etc.

HOW TO USE

Damp the surface to be treated before use. Apply a few drops of product directly to stained area covering completely the rust to be removed. Leave the gel on the stain for few minutes (5 minutes for polished materials) until substance has become a dark purple colour. Remove using a damp cloth and rinse surface well. Repeat if necessary.

Note: for eventual remaining purple-coloured residues, use B-SMACCHIATORE (Code P075) for complete removal.

ADVANTAGES

Due to its non-aggressive pH formulation, product can be used safely on all delicate stone surfaces. Highly recommended on polished marbles for rust removal. Due to its high concentrated gel formula, the product can be used directly on stained areas, on vertical surfaces under direct sunlight without potential waste of product.

ADVICE

Keep away from metallic surfaces. Product can be considered corrosive for metallic surfaces.



CHEMICAL PROPERTIES

ASPECT: Gel
COLOUR: Colourless
ODOUR: Sulfuric
SOLUBILITY: Miscible in water
PH: 7,50±0,50

INDICATIVE COVERAGE FOR LITRE

N.A.

Product coverage may vary depending on type and porosity of material where used

PACKAGING

Code	Content	Pc./Carton
P075RR02L	250 ml	12
P075RR10L	1 lt	6

for information:

www.bellinzoni.com

MADE IN ITALY



ATTENTION:

Carefully read the recommendations printed on the label. Store in the original packaging. Do not dispose of the container in the environment after use, follow the disposal information indicated on the label. Keep out of reach of children. Check the actual resistance of the material to the product on a hidden portion of the surface to be treated. The product can revive some materials, check in advance on a small portion of the surface. It does not protect against the action of acids. When using the product, use suitable PPE and consult the safety data sheet.