



BRESCIANI

Restorasyon ve Koruma Malzemeleri ve Ekipmanları



TEKNİK VERİ SAYFASI

ver.1/1

CONVERTOR

Art.54321

RUST CONVERTER AUTO PASSIVATING

The normal steel, iron and cast iron into contact with the wet air are subject at oxidation, normally call rust. To eliminate it you resort to mechanical brushing or sandblasting. But there is also another way to remove rust and namely to transform or rather convert in other chemical compound with CONVERTOR.

This preparation, captures and transforms rust into a passive complex and insoluble; It infiltrates into the typical porous structure and turns it into a compound resistant to the corrosive action of oxygen and is an excellent base for subsequent painting.

Main CONVERTOR characteristics:

- It is not a flammable product because waterborne
- Do not emanating odors or noxious fumes
- And ready to use
- Replaces with one application blasting and application of anti-rust enamel
- The treated metal may be left unpainted, in normal environments, even for months.

USAGE:

It is advisable to first remove the scales larger rust, using sandpaper or brushes with metallic wire. It then applies the CONVERTOR by spraying or preferably with soft brushes in a uniform manner. Leave react all night until completely dry.

Is very important " pull " much the brush strokes, taking care not to exceed with quantity. Where necessary, perform a second treatment after a few hours. An excess of product would be shown after drying by a whitish powdery surface, the whitish layer that must be removed to avoid creating problems to the final painting.

Warning: do not use acid-based product on archaeological artefacts

Packaging: 1-6-30 Kg

The information presented herein is true and accurate to the best of our knowledge, but without any guarantee unless explicitly given. Since the conditions of use are beyond our control, we disclaim any liability, including for patent infringement, incurred in connection with the use of these products data or suggestions.

Only professional use