

Soluzione RUGGINE

Description

Soluzione Ruggine is a synthetic single component ready to use resin, formulated especially to attack rust, transforming it into an insoluble blue/black complex and at the same time creating a protective film which is exceptionally adherent to the metal, substituting following applications of anti-rust paint.

Uses

Soluzione Ruggine is ideal for treating any surface with rust, which, given its resistance and tenacity, makes an excellent physical-chemical barrier to protect the metal.

Application

Soluzione Ruggine must be applied to clean surfaces which are free of grease. Thoroughly eliminate the rust mechanically. Shake the product before use. Pour the required amount into a non-metal container and apply with a brush, concentrating on the rustier areas. The brush used and the residue in the container must not come into contact with the fresh product in the bottle. When protecting visible metal reinforcements in damaged reinforced concrete, apply the product carefully using a small paint brush so as not to touch the concrete surfaces.

Technical features	
Appereance	Dense, viscous, water soluble liquid
Colour	beige
Specific weight	1.05 ± 0,05 kg/l

Packing

Plastic tank kg 1.

COverage

1 kg per 20 m² of metallic surface

Storage

Keep away from freezing temperatures; do not store at a temperature below + 5° C. In its sealed container the product maintains its stability for 24 months.

Warning

The dirty brush must not come into contact with the fresh product contained in the bottle. Avoid laying the product at temperatures below a +5°C. Do not apply on wet surfaces. The equipment used for preparation application of Soluzione P must be cleaned with water before hardening starts. The product must be handoled with care: use gloves and protective goggles and avoid contact with eyes and skin. Technical features and instructions reported in this literature are based on our experience and the actual state of science and given in good faith. However it is important that users satisfy themselves that they have chosen an appropriate mix and have a suitably skilled workforce to assure the quality of the finished work for which the manufacturer is not liable. Customers should make sure that all technical literature in their hands is the latest issue update and that the product overall meets with their requirements and specifications.