

OXITAIS, RUST CONVERTER TO IRON PROTECTION



Description

It turns rust in protection of iron, based on an organic treatment that stops the rust process inmediatly and avoids new process of rusting. It used for boilers, tanks and all types of steel provided that the surfaces has a light rust.

Aplication

It is used on metallic supports, cooling tanks, boilers, underground and air tanks, interior and exterior installations, etc. It is used as long as the surface to be treated only shows mild rusting.

Surface preparation

The background of application must show mild rusting. In case of a thick layer of rusting, the latter must be eliminated mechanically until a thin coating is formed.

Modes of application

Apply with a paint brush or roller in a similar way as paint or use a spray or gun for application.

Apply thoroughly so as to enable OXITAIS to fully penetrate the layer of rusting, by forming a homogeneous film on the





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surface.

In order to ensure a total chemical reaction, leave OXITAIS to act for at least 5 hours.

In order to achieve maximum efficiency, both in interiors and exteriors, apply one coating of the primer as required and finish by using TEAIS paint, exclusively compatible, depending on each specific case.

Clean up

Cleaning with water

Data sheet

Density1,05 Kg./Lt. +- 0,05 to 20°C.

Colour/sblack

Aspectlow viscosity liquid

Performance

15 sqm per litre

Storage

It is recommended to store this product for 1 year in tightly closed original packages.

Security

Indications of danger:

H412: H412: Harmful to aquatic life with long lasting effects.





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Prudence advice:

P273: P273: Avoid release to the environment.

P501: P501:Dispose of contents/container in accordance with local/regional/national/international regulation



