



ATAROL – THICK

Description

ATAROL - THICK is a viscous acidic liquid product that contains non-ionic surfactants and anticorrosive agents, used for rust removal, scale removal and as a surface brightener.

Application

ATAROL - THICK is used for the removing of rust and scale from iron and brightening of surfaces, removing of tarnish from brass, copper and aluminum and as a protective pre-treatment prior to painting. Because of it is thick is ideal for vertical surfaces.

Advantages

ATAROL - THICK leaves surface free of rust and tarnish, provides protection on ferrous surfaces, forms a protective coating on steel surfaces, is biodegradable and non-flammable.

Usage

ATAROL – THICK is applied neat by brush or sponge.
Allow the solution to remain on the surface for 5-15 minutes depending on the corrosion grade.
Using a bristle brush remove all loosening corrosion products and rinse with water under pressure.
Do not allow the product to dry on the surface.

Product properties

Appearance	: Viscous liquid
Specific gravity	: 1,10 ± 0,03
Flash point	: None
pH	: < 1

Caution

Acidic material. Avoid contact with skin and especially with eyes. For further instructions refer to Material Safety Data Sheet (MSDS).

Packaging

ATAROL - THICK is offered in 25-liter plastic pails and 210-liter drums.