

TRYPLO

Anti-rust enamel

Description Alkyd enamel for base and finish, the product is ideal for DIY, in fact it is

possible to apply the enamel directly on rusty metal, iron and wood. The product has excellent resistance to atmospheric agents and can also be applied in hostile environments being formulated with a particular zinc phosphate that allows to block and prevent the corrosion process of the metal, it is also characterized by excellent coverage, a excellent adhesion

and high durability over time.

Tryplo allows you to replace the rust inhibitor and the high color

coverage saves a second coat.

Composition Based on alkyd resins, zinc phosphate and lightfast pigments.

Specific weight

medium 0,970 - 1,270 kg / lt depending on the color

surrender 8 - 10 sqm / l per coat

Percentage by weight of the dry resin

on the total dry 58% +/-1

Coverage Great

Filling Good

Appearance of the film Glossy or matte

Resistance to weathering Great

Film thickness 70 -80 microns in two coats

storage In tightly closed package

Use For the painting of surfaces both in iron and in wood, carefully

treated.

Application Brush, roller or spray

Dilution Ready to use max 5% by volume with synthetic thinner

Temperature

of application 10-35C ° relative humidity max. 85%

Drying

at 25 ° C Dry: 6 - 8 hours

Hardened: 18 - 24 hours

Over application 24 hours

Color Color chart and tinting system

Pack of

sale 0,750 lt - 2,5 lt

Cleaning tools Synthetic thinner

Preparation of the support

NEW IRON:

- Leave the new iron to rust in the weather, so as to be able to eliminate the calamine present on the surface.
- Brush and eliminate the non-adherent rust on the substrate
- Proceed to apply two coats of TRYPLO according to the instructions above

IRON ALREADY PAINTED

- Eliminate any inconsistencies in the substrate by carefully brushing and cleaning the substrate.
- Check the adhesion of the old paints, if necessary remove them with the help of a scraper, brush, sandblasting, etc.
- Proceed to apply two coats of TRYPLO according to the instructions above

IRON WITH RUST PRESENCE

- Remove any rust that does not adhere to the substrate with the iron brush.
- Proceed to apply two coats of TRYPLO according to the instructions above

ALUMINUM OR GALVANIZED SURFACES:

- Proceed to apply a coat of UNIFORM according to the instructions given in the technical data sheet.
- Proceed to apply two coats of TRYPLO according to the instructions above

NEW WOOD / ALREADY PAINTED WOOD

- Eliminate any inconsistencies in the substrate by carefully brushing and cleaning the substrate.
- Apply two coats of CEMENTOL, according to the instructions given in the technical data sheet
- Proceed to apply two coats of TRYPLO according to the instructions above

SPECIFICATION ITEM (for tenders and estimates)

Description

Alkyd enamel for base and finish, the product is ideal for DIY, in fact it is possible to apply the enamel directly on rusty metal, iron and wood. The product has excellent resistance to atmospheric agents and can also be applied in hostile environments being formulated with a particular zinc phosphate that allows to block and prevent the corrosion process of the metal, it is also characterized by excellent coverage, a excellent adhesion and high durability over time.

Tryplo allows you to replace the rust inhibitor and the high color coverage saves a second coat.

Specific weight

medium 0,970 - 1,270 kg / It depending on the color

Percentage by weight of the dry resin

on the total dry 58% +/-1

Warnings

- The substrate temperature must be at least 3C $^{\circ}$ higher than the condensation temperature.
- Apply the product with temperatures ranging from 10C $^{\circ}$ -35C $^{\circ}$ and with a relative humidity of max. 85%
- If the product is applied indoors, a continuous air exchange is required, so that the water vapors escape.
- Apply the product on a carefully treated surface.
- The yield may vary according to the characteristics of the substrate.
- Do not apply the product in direct sunlight.

The technical information contained in this sheet is the result of laboratory tests and practical experiences which do not involve any responsibility on our part, as the conditions of use are not under our direct control. In cases of doubt, it is always advisable to ask our technicians for further information regarding the correct application cycle.