OXIFER

IT PREVENTS RUST FORMATION, DEFINITIVELY BLOCKS AND CONVERTS RUST.

Technical sheet COD. 077 RIF. 1104

NATURE OF BINDER Vinilacrylic copolimers

APPEARANCE OF THE DRY FILM Violet black

AVAILABLE COLOURS Milk white

SPECIFIC WEIGHT 1,160 Kg/lt. +/- 0,05 at 20°C

APPLICATION $\geq 5^{\circ}C \leq 30^{\circ}C$ Brush - Airless

THINNESS Max 5% with water by spraying

YIELD $16-18 \text{ m}^2/\text{lt}$ (one coat) according to the applied thickness

DRYING at 20°C Touch dry 1 hour Hard dry 24 hours

COATABILITY After 6 - 8 hours with antirust products and water-based or

solvent-based enamels

SURFACE PREPARATION

OXIFER is extremely easy to apply. The difficult and expensive sanding and brushing operations over rusty minor constructions are no more necessary. OXIFER does not cover rust, but it transforms rust in a firm and overcoatable protective layer; the definitive protection of the treated parts is obtained through the application of the product in thin layers.

APPLICATION

OXIFER is a water-based, non-toxic rust converter. It is ecological, odourless and uninflammable. It ensures active protection against corrosion, without neglecting the user's health and defense. Due to its particular formulation, OXIFER is so versatile that it can be employed in numerous application fields, as for example, houses and cars, metal and mechanical carpentry, industry and industrial maintenance. OXIFER is a practical product and cleaning tools (brushes, airless) is very easy: generously wash them with water after use and before the product has dried.

WARNINGS

Apply the product in climatic conditions as mentioned above. In unsuitable conditions, the application of the product is adversely affected in the drying time, and the achievement of the optimum appearance and performance can be compromised.

STORAGE

Store the product in original and tightly closed packaging for 1 year, at ambient temperature (not less than $+5^{\circ}$ C and not exceeding $+40^{\circ}$ C). KEEP OUT OF COLD.