

DESCRIPTION:



K2 – RUST CONVERTER – Corrosion Inhibitor

reacts with rust, transforming it and avoiding its spread.

This product has for main constituent a "chemical complex" that

NEUCE **FEATURES:** Good inhibitor properties of rust. Good penetration capacity. Strong action of the complexing agents. **SPECIFICATIONS: Density**.....1,000 \pm 0,10 **Viscosity**...... 15 ± 2 Ford IV (20°C) Aspect.....Liquid, milky. RECOMMENDED It is used in the conversion of superficial and deep rust, of iron USE: surfaces, avoiding its propagation. When the iron's surface is very attacked by rust, there is a great advantage in the use of a combined action of "RUST REMOVER" with "RUST CONVERTER". The first only disaggregates the superficial rust. The second transforms both the superficial rust and the existent one in the iron "pore" (deep), treating the surface. **SURFACE** Before the application of "RUST CONVERTER", the iron surface shall be brushed (with a steel brush) or sanded, in order to remove **PREPARATION:** any superficial disaggregating rust. An application of "RUST REMOVER" (to see the Technical File K 1) is also recommended.





APPLICATION:	To homogenize well the product before to use. It is applied with a paint brush, in a single coat without dilution, in order to get absorbed by the iron surface, situation that is observed by the bluish black which remains in the surface after dry. To let the product act for preferably 24 hours. To wash, right after, the surface with running water in order to remove the product excess. To let dry and to apply an anticorrosive primer for iron.
DILUTION:	This product is supplied ready to use.
COVERAGE:	On average 7 to 10 m ² /liter, according to the surface condition and the application.
WARNING:	It doesn't contain solvents in harmful proportions for health. It isn't irritating nor is toxic.
STORAGE AND PACKAGING:	Packages should be kept properly closed, in good environmental conditions of temperature and humidity, and spend the product on the chronological order of supply. Use it, with preference, up to 2 years after its manufactured date, but it can also be used after this date, as long as a good homogenization of the product can be verified. It is supplied in packages of ¼ lt,1lt and 5 liters.

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