

# ard f.lli raccanello s.p.a. industria vernici e smalti

**TECHNICAL SHEET 182** 

**CODE 2.922** 

### ferr-net

**Rust converter** 

## GENERAL PROPERTIES

FERR-NET is a product in emulsion which transforms rust into a perfectly anchored metal organic compound ideal as a substrate for painting.

FERR-NET transforms rust & arrests spreading, eliminating the dusty & often difficult processes of sanding & brushing. It can also be applied to rust free iron surfaces in order to impede formation of the same.

It's the perfect product for gates, gutters, radiators. car bodies, metal furniture, household appliances etc. Once applied it resists oil, petrol and thermal excursions.

#### **INSTRUCTIONS**

#### **Substrate preparation:**

- Remove any unsound parts with an iron brush.
- Degrease if soiled with oil & grease.

#### **Application:**

Apply FERR-NET as follows:

- Brush: shake the bottle, use the tap to measure the amount required.
   Apply wetting the surface & penetrating into the abreuvoirs. Eliminate any bubbles, if necessary apply a second layer after 2 hrs.
- Air-spray gun: thin at 5% with water & proceed as above. Allow at least 2 hrs between coats.
- Residues must not be stored in the original bottle.
- When FERR-NET "reacts" it changes colour and becomes dark brown.
- After 24-48 hrs its recoatable with normal rust inhibitors, enamels & paints.
- Wash equipment immediately after use with water and remove any splashes.
- NB: Do not ingest, avoid eye/skin contact, keep out of the reach of children.
- Refer to the PSDS for further details.

#### **YIELD**

If applied correctly without spilling coverage is 10-14 m<sup>2</sup>/l.

TENDER
SPECIFICATION ITEM

#### **RUST TRANSFORMER**

Application on rusty iron surfaces, of a layer of rust transformer based on tannic acid type FERR-NET with a min consumption of 0,1 l/m².

€/m<sup>2</sup>

The data herein were correct at the time of Quality Control and refer to standardized environmental conditions. The same are to be considered as a guide.

Revision 2012/07

