

# RUGGINOX

# SCHEDA TECNICA

Revisione : 20/02/2023

Prodotto: **Rugginox** Categoria: Smalti fondi e Impregnanti Azienda: Example

#### **General Characteristics**

Product in emulsion which, by reacting with rust, transforms it into an organic metal compound with excellent adhesion and that can be over painted with any system

## **Application**

Rust converter for old and new iron products.

#### Preparation of the surface



Remove loose rust with a wire brush or sandpaper and dust off. Apply a coat of RUGGINOX following the technical indications below.

Wait 24 hours before applying the top coat. Do not dip the brush and do not pour product residues into the original bottle

Leave to dry for 24 hours and proceed to painting with an anti-rust primer and complete with the desired cycle.

### Application Methods



Brush: Product ready to use. Wear protective clothing before handling the product.

Warnings: The color of the product changes once it reacts with the rust present on the substrate.

Liquid product, apply the product avoiding drips or accumulations on the surface to be treated

Application temperature:	+5 ÷ +35	°C
Relative humidity of application:	< 85%	
Recommended thickness:	non applicabile	µm per coat
Dust dry:	2	h
Repaintable after:	24	h
Deep dry:	24	h
Tool cleaning:	water	

Specific weight:	1 ÷ 1,05	Kg/I
Viscosity:	100	cPs
Solid in weight:	20%	
Theoretical yield:	according to the rust quantity (10 -	mq/l
	15)	
Packaging:	1 - 5	
Appearance:	Transparent	

#### Storage:

Ø*	
Ô.	

The unopened product, stored intact in a dry and cool place, has a storage life of not less than 24 months.

After use carefully close the package and store it upside down.

Minimum storage temperature: + 5 ° C

Maximum storage temperature: + 30 ° C

#### Safety Precautions:

For all information relating to the handling of the product as well as its correct disposal, please refer to the Safety Data Sheet.

#### <u>Warnings</u>

The information contained in this sheet is provided to the best of our technical knowledge. However, these indications and suggestions cannot have the value of a guarantee for the applicator, since the conditions of use of the product are beyond our direct control. It is therefore advisable to ascertain the suitability of the product for the specific case with preliminary tests.

Loggia Industria Vernici S.r.I. Via Colle d'Alba di Levante – 04016 B.go S. Donato - Sabaudia (LT) – ITALY

Tel. (+39) 0773 562212, Fax (+39) 0773 562034. www.loggia.it, E-mail commerciale@loggia.it.

BVQI certified company for the UNI EN ISO 9001-2000 quality system.