

TECHNICAL DATA SHEET

TDS 954/Index 02 - 03/06/2013





BLOC'ROUILLE

ANTI-CORROSION PROTECTION

DEFINITION

Very powerful converter and passivator of rust

ADVANTAGES

It combines with rust to form a hard black, stable compound that adheres to iron.

It allows corroded surfaces to be repainted.

It acts at room temperature.

It enables treated parts to be exposed to inclement weather.

Recognised by automobile manufacturers.

More effective and more concentrated than the average commercial product.

APPLICATION FIELDS

Transport, marine, etc. Mechanical, mechanical welding, etc. All sectors using metallic parts in oxidising or salty atmospheres, or where they must be protected from rust.

TECHNICAL CHARACTERISTICS

Aspect	thixotropic liquid
Colour	cream
Density at 20℃ (ASTM D4052)	
pH of concentrated product	2.5
Coverage	10-15 m²/L
Non-volatile matter	24%
Non-flammable liquid	

TECHNICAL CHARACTERISTICS OF THE FILM

Aspect		matt black
Drying time (dust-fre	ee)	15 min
	Dry	30 min
	Hard	12 h
Salt Spray Test	>150 h on rusted plate	, according to ASTM B 117

COMPLIES with PMUC specifications: halogen content <200 ppm

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Manufacturing site and registered office

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INSTRUCTIONS FOR USE

Before applying BLOC'ROUILLE to rusted surfaces, to obtain the best results, it is necessary to:

- 1. Brush the area to remove loose rust particles
- 2. If needed, degrease the surface with a solvent that does not damage paint (ORASOLV B30 for example)
- Apply BLOC'ROUILLE after the solvent has dried completely. The treated surface will get progressively darker. If the result is uneven, wait an hour, and then apply a second coat
- Allow to dry 16-24 hours before painting Apply using a brush, or by spraying For this, the material must be stainless steel, plastic or aluminium

PACKAGING

2954 R3	500 ml oil can	x 12
2954 J1	5 kg jerry-can	x 4
2954 U2	200 kg drum	x 1

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