TECHNICAL DATA SHEET



FERBLOCK

Fast-acting rust converter

Technical specifications

FERBLOCK is a product specifically designed for the targeted treatment of rusted surfaces. It ensures long-lasting protection and improves paint adhesion. It penetrates rust and converts it into a compound firmly anchored to the surface. **FERBLOCK** can be applied on rusted and partially painted surfaces. The surface can be painted already 12 hours after application.

Instructions for use

Clean the surfaces from grease and any non-adherent rust deposits. Apply **FERBLOCK** and, after the reaction is complete (approximately 12 hours), remove excess product by washing the surface with water; then dry and, if needed, paint.

Application

Apply **FERBLOCK** undiluted with a brush, roller, or airless sprayer.

Consumption

The consumption of **FERBLOCK** varies depending on the method of use and the required application. Typically, 1Kg of product can treat 10-20 m².

Warnings

Avoid contact and inhalation of the product.

In case of contact with skin or eyes, rinse immediately with plenty of water and consult a doctor.

Do not apply under imminent rain conditions.

Excess product at the end of the cycle must be completely removed by washing before any rain washing occurs.

Follow good working practices to prevent environmental dispersion.

Wear appropriate protective equipment (gloves, goggles, etc.).

Store the product indoors in its original sealed packaging, away from weather, frost, and heat sources.

Do not release into the environment; follow local disposal regulations.

Always carry out a preliminary test before use.

Packaging

12-pack boxes 0,250mL **Barcode**: **80-20709-001087** 6-pack boxes 0,750mL **Barcode**: **80-20709-001094**

CHEMICAL AND PHYSICAL PROPERTIES

Physical state	Liquid
Color	Brown
Smell	Characteristic
Density (T=20°C)	≈1,370Kg/L
Flash Point	Non-flammable
рН	≈1,0
Water solubility	Soluble

Technical Data Sheet code: 3410-Revision 01 of 01/10/2025

DNV /