

RUST CONTROL



26060 RUST CONVERTER

39010 RUST STOP AND SEALER



PARAMETERS

Product type	aerosol (400 ml)	liquid (100 ml)
Base	epoxy-resin	special anti-corrosion components
Result / Action	anti-corrosion coating rust is neutralised and chemically converted into a protective layer which also serves as a primer	converts moisture present in the layers of rust into carbon dioxide, thereby removing the source of oxidation. Has an excellent penetration into thick rust layers and prevents zinc corrosion. Shortly after applying of the product, the layers of rust are sealed
Purpose	acts as a primer	corrosion inhibitor
Surfaces	sheet metal, ferrous metal, steel	iron, steel, aluminium, zinc
Colour	transparent	transparent
Application method	spraying	small brush spraying with gravity spray gun
Drying time	set to touch: 12 - 24 h recoatable: 24 h	dust free: 10 - 15 min recoatable: 30 - 60 min
Number of passes	3 - 4	1 - 2
Product use situations	not deep dry rust, not a large area of application	can be used on deep, wet rust can be applied to any size surface
Examples of use	a section of a metal part or metal construction, not large, partially corroded	a section of a metal part or metal structure, any large area subject to corrosion
The main differences	converts rust into a protective layer which acts as a primer	converts moisture into carbon dioxide, which prevents the development of corrosion

Based on the distinctive features of each product, you can choose the one that suits you in each specific situation

 **QUALITY FROM GERMANY**

CHAMALEON
