





CHEMISOL PRIMER

CHEMISOL Primer Spray Paint is indicated to be used as the base coat, ensure the perfect adhesion of the enamel spray on difficult surfaces such as plastics and metals. Provides metal surfaces with long-lasting protection against rust.

- ✓ For indoor and outdoor use
- ✓ Rust protection
- Can be painted
- ✓ Weather resistant

APPLICATIONS

To be used in all types of metals. The acrylic resins contained make the **CHEMISOL** Primer Spray Paint suitable for indoor and outdoor use, guaranteeing resistance against atmospheric agents.

INDICATIONS

Store the product in a dry place at a temperature below 20°C. After the first use, it should be kept in a cool and dry place, away from sources of heat. Avoid direct exposure to sunlight.

INSTRUCTIONS

10Y Min: -10°C Max: +35°C

Clean and dry carefully the surface before application and shake vigorously the can. Spray the **CHEMISOL** Primary Spray on the surface and let it dry. When the primer layer is completely dry, you can paint with the paint you want. After use, it's advisable to spray for 2/3 seconds with the spray upside down, to avoid the block of the nozzle.





TECHNICAL SPECIFICATIONS

Odour	Typical solvent		
Relative density, at 20°C	0,75 ÷ 0,80 g/ml		
Pressure at 20°C	4,0 ± 0,5 bar		
Pressure at 50°C	8,0 ± 0,5 bar		
Flash point, under 0°C	Extremely flammable		
Brightness	from 25 to 30 brightness		
Temperature resistance	100 - 120°C		
Viscosity (Ford Cup 4)	11,4"		
Thickness 1 hand	13 Micron		
Thickness 3 hands	35 Micron		
Solubility	Insoluble in water		
Dry to touch	20 minutes		
Fully dry	24 hours		

These values may vary depending on environmental factors such as temperature and humidity. The curing time is higher the lower the temperature and humidity and the greater the thickness of the product.

SAP		ml	Shelf Life	\Diamond	EAN
CHC020302	Transparent	400	10 years	12	5604630050142
CHC020303	White				5604630059428
CHC020304	Grey				5604630050159
CHC020306	Red				5604630059435
CHC020323	Black				5604630059350

Note: The technical information provided, either verbally or in writing, is based on our current knowledge and should be considered as collaboration without commitment. The use of the product is beyond our control, thus, we rule out any responsibility for its improper use. The customer is responsible to confirm and validate (by testing) if the product is suitable for the process and the type of use in question. Our purpose is exclusively to guarantee the quality of the products, according to our standards.