



## **ANTICORROSIVE PAINT**

EAN code: 5907588405478 item no.: 001409 cap.500 ml EAN code: 5907588405485 item no.: 001410 cap. 1 l



#### PROPERTIES

Anticorrosion primer based on alkyd resin. Creates coating with a good adhesion to various substrates and provides protection against external factors and corrosion. Ideal for priming steel and cast iron. Can be used as a prime coating for alkyd paint, chlorinated rubber, acrylic, polyurethane, and bitumen used in car body repairs.

#### COLOUR

oxide red

## *(()*

╬

#### **METHOD OF USE**

Clean the coated surface of loose rust particles or old coating. Before application, the surface should be cleaned of all kinds of dirt and degreased. Before use, mix the paint thoroughly. It can be applied with a brush, roller or air gun. In the latter case, the paint must be diluted to the appropriate viscosity with an acrylic thinner or xylene. We recommend to apply in 1-2 layers with an interval of min. 1 hour between coats. Application temperature must be above 10°C, and air humidity less than 80%.

painting method	viscosity	nozzle	pressure	recommended
	[S]	[mm]	[MPa]	number of layers
brush, roller	ready for use	not applicable	not applicable	1
pneumatic spray	25-35	1,5-2	0,3-0,5	1-2
dipping	25-35	not applicable	not applicable	1-2

#### **PHYSICAL PROPERTIES**

viscosity: density: dry solid content: layer thickness: dilution: drying times: 75s / Ford 4mm 20°C
1,3 g/cm<sup>3</sup>
60%
35μm
Thinner for acrylic products or xylene
25min dust free
60min next layer
24h total drying time

#### **STORAGE CONDITIONS**



Protect the product from excessive heat and cold. Avoid direct exposure to sunlight. Store in a dry place.

# SHELF LIFE

24 months from the production date placed on the package.

#### SAFETY

See Safety Data Sheet

### **OTHER INFORMATION**

All technical data are approximate values. We advise you to test the material to ensure suitability for your specific application. The producer reserves the right to improve the product and change the technical conditions with the possibility of making changes inside the specification.