Antirust

Technical Data Sheet

Grey, antirust metal primer

A grey, antirust metal primer based on zinc-phosphate. It is a high performance, fast drying product with optimum rust-inhibiting properties.

INTENDED USE
Anti-corrosion protection on common metal surfaces and base for enamel paint finishes.

SURFACE TREATMENT
New iron surfaces: Wire brush the surface to remove any rust. Clean away all traces of dust, grease, oil and dirt then promptly apply the antirust primer. Prepainted iron surfaces: Scrape off all loose paint, wire brush, sand down and clean then promptly apply the antirust primer on corroded parts.

COLOR
Supply colour: Grey

APPLICATION
Brush, roller or by spray.

THINNING
With mineral turpentine or synthetic thinner
Brush, roller: 5-10% - Spray: 10-15%.

AVERAGE SPREAD RATE
6 - 8 sq.m./litre per coat

DRYING TIME AT 25°C
1 - 2 hours, dust free
3 - 4 hours, touch dry
Recoat time: after 12 hours

SPECIFIC GRAVITY
1680 ±0.2g/l

VISCOSITY
(DIN Cup 8, 20°C): 20" 

ADVICES
It is important to respect the drying time of the primer or between coats to avoid a removal effect when applying the new coat over the previous one.

PAKAGING
containers lt.0.5x6 units; lt.2.5x2 units;

DRY SOLID CONTENTS
(%) 80 &plusmn 1

V.O.C. (Directive 2004/42/CE)
290 g/l; Cat. D BS (Max. Value 300 g/l)

Any information supplied whether verbal or in writing, is for guidance only as conditions and feasibility of use may be influenced by external factors beyond our control and is therefore given in good faith but without warranty. Adicolor reserves the right to modify any data and information without notice. Our technical service is available for any further detailed information.