





Special Primers:

These primers are designed to be used as the strong base coat to ensure the perfect adhesion of all enamel spray on difficult surfaces such as metal alloys and metals. They protect metal surfaces from rust. Also suitable as a filler in bodywork car sector for small imperfections and scratches.

Available in three formats:

- V400PRIMER (anchor primer for metals) 400 ml spray can
- V400PRIMER3 (grey body primer) 400 ml spray can
- V400PRIMER5 (galvanized sheets primer) 400 ml spray can

Technical Specifications:

Quantity	400 ml
Box / Case	6 Pz.
Aspect	Tin-Plate can containing under pressure fluid
Chemical nature	Modified acrylic
Colour	Various
Odour	Characteristic of solvent
Relative density at 20°C	0,71 ÷ 0,75 g/ml Primer e Antirust
Flash point	Und. 0° C extremely flammable
Writing on spray bottom	Barcode, Batch date, product name
Pressure	at 20°C 5,5 ± 0,5 bar
Pressure	at 50°C 8,0 ± 0,5 bar
Viscosity Ford cup	from 10" to 15"
Dry residual in spray	from 5,5% to 19%
Gloss	From 12 to 80 Gloss (Glossmeter angle 60°)
Thickness 1 coat	13 - 30 Micron
Drying time T=20°C:	Out dust: 15-30 minutes
	Dry to touch: 15-30 minutes
	Dry in full depth: 22 hours
	Overcoating Interval: 22/48 hours
Security cap child-proof patented and registered	
Token and ring with color reference	
Check the color and/or product type on the cap and/or on the bottom of	
the can.	
	-