

ORART437

OROPAL 1K ANTI-CORROSIVE HIGH VISCOSITY PRIMER / FINISH SEMI-GLOSS TOPCOAT

Fast drying Alkyd Glossy Primer Finish containing antioxidant pigments with excellent salt spray results. It can be used as an excellent direct to metal high build finish coat for iron and steel protection. It also stands temperatures of 150°C and it can reach temperatures of 200°C for shorts periods of time.

Viscosity (DIN cup #6) 40 – 46" Specific gravity 1,10 – 1,25 g/cc Solids content 53 – 58% Colour Wide range of colours Spreading rate 5 – 7 m²/L (165 – 250 g/m²) In-can appearance Viscous liquid Dry film appearance Fast drying semigloss film Stability 12 months at 10 – 25°C Gloss 55 – 65% Adhesion 100% (Max: GT0)		
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Stability 12 months at 10 – 25°C Gloss 55 – 65%	In-can appearance	Viscous liquid
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	Stability	12 months at 10 – 25°C
Adhesion 100% (Max: GT0)	Gloss	55 – 65%
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VOC <500 g/L Directive 2004/42/CE: Limit value (2010) for this product (sub. cat. A/i): 500 g/L	VOC	<500 g/L Directive 2004/42/CE: Limit value (2010) for this product (sub. cat. A/i): 500 g/L
Granulometry <25 µm	Granulometry	<25 μm
Salt spray test >400 hours	Salt spray test	>400 hours

Product use information	
Surface	Iron, steel
Surface preparation	Surface must be sound, dry, clean and free of oil or any other foreign substance
Product preparation	Stir the product thoroughly with a suitable clean mixing paddle and check colour before application
Application method	Brush, Roller, All types of spray equipment (recommended tip for airless application 13 – 15 thou)
Dilution	Spray gun application: Up to 10% with ORART 724
Application	Apply 1 – 2 coats of 60 – 90 µm dry film thickness
Drying	Touch drying time: 35 – 45 min. Drying time is very influenced by the dry film weight, type and state of the substrate and weather conditions.
Recoatable	12 – 24 hours
Cleaning	ORART 724

Application process	Primer	Top coat
Iron, steel	ORART437	

Additional informa	tion
Safety	Consult package labelling. All safety information related to this product can be found in the relevant product safety data sheet
Storage	1 year



This technical data sheet aims to inform our customers about the properties of our product. Although the data contained here is based on our knowledge and technical reports carried out according to the mentioned standards, the suitability for purpose of use should be confirmed under customer practical conditions.

Product	Product code	Brand	Author	Date	Version	Replaces	Page	Language
ORART437	ORART437XXX/Y	OROPAL	IKI COATINGS – IRURENA GROUP	12.12.19	1	Any previous version	1/1	EN