

OROCLASSIC 025

ANTI STAINS

Matte anti-stain finish. The product is odorless (use ORODIS 715) which, together with its very low toxicity in application and its ability to cover tobacco stains, soot, grease, etc ..., makes it ideal for application in interiors of new buildings, cafeterias, offices, hotels, supermarkets, restoration of buildings, ... It is breathable and does not produce tensions in the film, and can even be applied at low temperatures.

Physical parameters

Viscosity (Brookfield sp6 10rpm)	19000 – 30000 cpoise	
Specific gravity	1,45 – 1,50 g/mL	
Sólids content	70 - 73%	
VOC	<500 g/L	Directive 2004/42/CE: Limit value (2010) for this product (sub. cat. A/i): 500 g/l
Colour	White	
Spreading rate	5 – 6 m ² /Kg	(160 – 190 g/m ²)
In-can appearance	Viscous liquid	
Dry film appearance	Smooth topcoat, breathable and covering	
Stability	12 months at 10 – 25°C	
Gloss	<4%	
Adhesion	100% (Máx: GT0)	

Product use information

Surface	Cement, concrete... porous
Surface preparation	The surfaces to be painted must be clean and dry. In the event that the surface has soot stains, proceed to its cleaning with water under pressure. If you have grease, wash with detergent. In all cases, let the clean surface dry thoroughly before applying.
Product preparation	Before applying, homogenize the product well with a spatula
Application method	Brush, Roller, Airless Gun
Thinning	Application with brush / roller: Dilute max. 1% with ORODIS 715 Application by gun: Up to 10% of ORODIS 715
Aplicación	Apply dry 1-2 hands 50 - 60 µm Before use: homogenize the product and temper it
Drying	Touch drying time: 2 hour Drying time is very influenced by the dry film weight, type and state of the substrate and weather conditions...
Overcoat	24 hours
Cleaning	ORODIS 715

Application process

Application process	Primer	Top coat
Concrete, Cement	OROCLASSIC 025	OROCLASSIC 025

Instructions included in this technical data sheet and its advices have been got from our own experiences and they should be taken as guidelines, with no commitment from us. Values shown in this technical data sheet are only a reference and must not be considered as strict. The customer can and should check the goods provided by us, verifying they are right and valid for their offered purposes. It is completely out of our control the correct application of the product as well as its adequate use, variable working circumstances, etc, so this means the customer is responsible for them. This stated, we completely guarantee the quality of our products, as a consequence of our sales and delivery commitments previously established.

Product	Product code	Brand	Author	Date	Version	Replaces	Page	Language
OROCLASSIC 025	00R025XXXZZZ	OROPAL	IRURENA GROUP	21.06.18	1	Any previous version	1/2	EN

Additional information

Safety	Consult package labelling. For further information, ask for the Material Safety Data Sheet
Storage	1 year

Instructions included in this technical data sheet and its advices have been got from our own experiences and they should be taken as guidelines, with no commitment from us. Values shown in this technical data sheet are only a reference and must not be considered as strict. The customer can and should check the goods provided by us, verifying they are right and valid for their offered purposes. It is completely out of our control the correct application of the product as well as its adequate use, variable working circumstances, etc, so this means the customer is responsible for them. This stated, we completely guarantee the quality of our products, as a consequence of our sales and delivery commitments previously established.

Product	Product code	Brand	Author	Date	Version	Replaces	Page	Language
OROCLASSIC 025	00R025XXXZZ	OROPAL	IRURENA GROUP	21.06.18	1	Any previous version	2/2	EN