

OROKRIL 145

PAINT FOR SILICONE FACADES

Siliconized plastic paint for old facades, surfaces with lime and, in general, masonry surfaces both exterior and interior. It offers a silky matte finish, which allows the support to perspire. Do not mix with any plastic paint.

Physical features

Viscosity (Brookfield <small>sp6 10rpm</small>)	10000 – 20000 cpoise	
Specific weight	1,58 – 1,62 g/mL	
Solids	65%	
VOC	<40 g/L	Limit value (2010) according to directive 2004/42 / EC for this product (sub-cat.A / c): 40 g / L
Color	White	
Efficiency	7 – 9 m ² /L	(180 – 220 g/m ²)
Appearance in the can	Viscous liquid	
Appearance in dry film	Silky matt finish, with good covering and leveling	
Fire classification	B-s1,d0	
Stability (without opening the can)	12 months at 10 – 25°C	
Gloss	2 – 4%	
Washability	>2000 doble passes	

Product use

Support	Cement, concrete, plaster, lime ...
Support preparation	The masonry supports must be dry, without salt, sand or fissures. According to NTE-RPP-24. In the event that the surface is in poor condition, clean with sandblasting. If you are going to paint surfaces with lime, lift the badly adhered plates, sand carefully and remove the powder from the wall by brushing
Product preparation	Do not paint below 5°C. Homogenize the product well before use. In case of dyeing, do a previous test
Application system	Brush, Roller, Pneumatic gun, Airless gun
Dilution	Up to 5% water (the first coat)
Application	1 coat with a brush or roller, diluted to 5% for proper penetration, and 1 more undiluted coat to finish at 50 - 60 µm dry film thickness.
Drying/curing	Dry touch: 30 minutes Drying time is very influenced by the applied quantity, the enviroment and the substrate's type and condition.
Repaint	6 – 12 hours
Cleaninig	WATER

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
OROKRIL 145	01R145XXXZZ	OROPAL	IRURENA GROUP	03.01.24	1	Any previous version	1/2	EN

Recommended system	Primer	Topcoat
Cement, concrete	OROKRIL 145	OROKRIL 145
Lime	OROKRIL 145	OROKRIL 145

Additional information	
Security	Consult package labeling. For more information request the Safety Sheet.
Storage time	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
OROKRIL 145	01R145XXXZZ	OROPAL	IRURENA GROUP	03.01.24	1	Any previous version	2/2	EN