

OROPARKING 340

PAINT FOR PARKING FLOOR

One-component semi-matte acrylic water-based coating for both interior and exterior application, especially recommended for painting concrete floors in garages with moderate traffic... Product with excellent adhesion, resistant to rubbing and good resistance to aging

Physical parameters

Viscosity (Brookfield sp_6 10rpm)	4000-8000 cpoise
Specific weight	1,25 – 1,35 g/mL (depends color)
Solids	43-48% (depends color)
Color	White, Green, Gray, Red oxide
Rendimiento	8 – 9 m ² /L (170 – 220 g/m ²) (según color)
Appearance in the can	Liquid viscous
Appearance dry film	Scuff-resistant semi-matte finish
Stability (without opening the can)	24 months at 10 – 25°C
Gloss	4-10%
Adherence	100% (Máx: GT0)
Lavability	Class 1 (UNE 13.300)

Product use

Support	Cement, Concrete, Asphalt
Support preparation	Cement surfaces must be porous, dry and well cohesive, without sand or dust. Asphalt surfaces will be made of agglomerate with gravel, porous, dust-free and dry.
Product preparation	Do not paint below 7°C. Before applying, homogenize the product well with a spatula.
Application system	Brush, Roller, Pneumatic gun, Airless gun
Dilution	Up to 10% with water (the first coat)
Application	First coat diluted 10% with water so that it penetrates, and 2 more undiluted coats at 50 – 60 μ m dry. Let each coat dry well
Drying/Curing	Dry touch: 1 – 2 hours Curing: 3-4 days to introduce vehicles Drying time is greatly influenced by the weight, the type and condition of the support and the environmental conditions.
Repainting	6 hours
Cleaning	WATER

Recommended system	Sealer	Mid-coat	Topcoat
Cement, Concrete, Asphalt	OROPARKING	OROPARKING	OROPARKING

Additional information

Security	Check container labeling. For more information request the Safety Sheet.
Storage	1 year

The information contained in the technical sheet and the subsequent advice derived from it, are a consequence of our honest knowledge, practices and way of proceeding, and must be understood as guidelines to follow, without commitment on our part. The values included in this technical sheet are indicative data and should not be considered a specification. The client can and must carry out an examination of the products supplied by us, verifying their suitability and capacity for the purposes sought. Correct application, adequate use, variations in working conditions, etc., are totally beyond our control, and therefore the client must be held responsible. From everything reviewed, it is understood that we fully guarantee the quality of our products, as a consequence of the sales and supply commitment previously acquired.



Product	Code	Brand	Autor	Date	Version	Page	langua
OROPARKING	03R340XXXZZ	OROPAL	IKI COATINGS – IRURENA GROUP	17.05.24	1	1/1	EN