



ESMALTE ANTIOXIDANTE FORJA PAVONADO

SALES FORMAT

COLOURS: 4L, 750ML BASES: 4L, 750ML

DESCRIPTION

Metallic effect anticorrosive primer and finish, based on micaceous iron oxide and corrosion inhibitors. Protection and decoration of all types of iron or steel products. Direct application on iron substrates, without primer.

SCOPE OF APPLICATION

Exterior/Interior

For protection and decoration

Forged metal effect

Iron, Steel, Bridges, Lampposts, Street

Garden furniture

Railings, Gates and Gates

Electric poles

Cranes

PROPERTIES

- •Excellent applicability
- Direct application
- •Brush and roller application
- •Facilitates touch-ups
- •Very lightfast colours
- •Extensive open time



TECHNICAL DATA					
Chemical composition	Alkyd resins				
Colour	Chart and colours				
Finishing	Blued forged effect				
Density	1.67-1.71 g/ml 90-110 KU		UNE-EN ISO 2811-1 UNE 48076		
Viscosity					
Solids by volume	49-51%		UNE-EN ISO 23811		
VOC	< 500 g/L . Maximum value allowed by the 2004/42/II A classifi- EU: 500 g/L. cation (i)		2004/42/II A classification (i)		
Theoretical performance	5-7 m2/L (85 microns o	dry)			
Drying times	Touch-drying	30-40 min			
	Drying without stickiness 2-3 h				
	Total drying	6 h			
Repainting time	24 h				
Dilution	5-20% depending on application system				
Diluent	TKROM DISOLVENTE UNIVERSAL 302 / TKROM DISOL. SINTETICOS 345				
	TKROM DISOLVENTE UNIVERSAL 302				



PREPARATION OF THE SUBSTRATE

GENERAL

Outdoors, do not apply if rain is expected, in full midday sun or on humid days.

UNPAINTED IRON SURFACES

Remove any possible rust and lamination residues with appropriate spatulas or metal brushes, degrease and clean of dust and dirt and sand carefully to remove the rust residues from the surface. Then apply one or two coats of preferably TKROM IMPRIMACION SINTETICA ANTICORROSIVA. After the necessary time has elapsed, apply two coats of TKROM ESMALTE ANTIOXIDANTE FORGE PAVONADO.

PAINTED IRON SURFACES

Remove any paint layers that are not perfectly adhered and then proceed as described for unpainted iron surfaces.

GALVANISED STEEL AND ALUMINIUM SURFACES

Degrease and clean the surface. Apply a coat of TKROM IMPRIMACION MULTIUSOS. After a suitable time interval, apply two coats of TKROM ESMALTE ANTIOXIDANTE FORJA PAVONADO.

CONDITIONS OF APPLICATION

Substrate Temp. Min. + 5°C / Max. + 35°C

Ambient Temperature 5°C / 35°C

Rocio PointThe substrate temperature must be at least 3°C above the dew point to reduce the risk

of detachment or efflorescence.

APPLICATION SYSTEM

APPLICATION SYSTEM	PRODUCT	PERFORMANCE	DILUTION	LAYERS
PRIMING	TKROM IMPRIMACION SINTETICA ANTICORROSIVA	7-9 m2/L and layer	10% TKROM DISOLVENTE SINTETICOS Y GRASOS 345	1 o 2
FINISH	TKROM ESMALTE ANTIOXIDANTE FORJA PAVONADO	5-7 m2/L and layer	5-20% DEPENDING ON APPLICATION SYSTEM TKROM DISOLVENTE SINTETICOS 345	2



RECOMMENDATIONS FOR IMPLEMENTA-

Product preparation:

Stir until the product is well homogenised. Stir again periodically. Adjust viscosity. In long processes evaporation will occur, readjust viscosity. An excessively energetic solvent may make it advisable to reduce the proportion of solvent.

Method of application:

It can be applied by brush, roller and spray gun directly on clean and degreased iron or steel, without the need for an anticorrosive primer, thanks to its passivating action and its remarkable barrier effect against atmospheric agents.

If you wish to repaint with other products, use only synthetic enamels or oil-based paints. Apply with uniformity and aiming for a good levelling to obtain 90-100 wet microns per coat, in this way with two coats we can obtain approximately 120 dry microns.

For brush or roller application dilute the product with a small amount of TKROM DISOLVENTE SINTETICOS Y GRASOS 345 or TKROM DISOLVENTE UNIVERSAL 302.

For spray gun application, dilute from 10% to 20% with TKROM DISOLVENTE SINTETICOS Y GRASOS 345 for Synthetics, until a viscosity of 25 seconds cup Ford n° 4 at 25°C.

Use a nozzle diameter of 1.5-1.8 mm and an air pressure of 2.5-3.5 kg/cm2.

ADDITIONAL DATA

Health and safety

For any information concerning safety issues in the use, storage, transport and disposal of this product, users should refer to the labelling and the most recent version of the MSDS, which contains physical, ecological, toxicological and other relevant data. WASTE: HAZARDOUS. LER CODE: 080111

Storage

The stability of the product in its original unopened containers, at ambient temperatures of not more than 30°C and not less than 5°C, shall be 12 months from the date of manufacture. Storage shall be in a cool, dry place, in their original containers, tightly closed, undamaged and protected from frost and direct sunlight.

Tariff heading

Note

TARIC code: 3208 90 91

Note: The data indicated in this technical data sheet may be modified according to possible variations in formulation and in any case express indicative values that do not exempt from carrying out the appropriate tests on the suitability of the product for a specific job. For any doubts regarding the treatment of the surfaces mentioned above or for the painting of other specific materials not covered in this data sheet, consult the appropriate treatment with technical personnel accredited by the TKROM GROUP.



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C/Londres, 13 Pol. Industrial Cabezo Beaza 30353 Cartagena, Murcia. T: 34 968 089 000

info@grupotkrom.com

EUPINCA, S.A.







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