



ACRILICO TRAFICO CIUDAD

SALES FORMAT

15L, 4L, 750ML

DESCRIPTION

Solvent-based paint formulated with thermoplastic styrene-acrylic copolymer, for horizontal marking of concrete and bituminous pavements. It dries and hardens very quickly and has high abrasion resistance. It can be made reflective by projection of glass microspheres. Good performance in repainting over acrylic, alkyd and other types of paints. For use as reflective signage, incorporate normal or treated glass beads in post-mixing (minimum 50% by weight of the paint to be applied).

SCOPE OF APPLICATION

Exterior/Interior Roads Airports Urban roads Car parks

PROPERTIES

- •Dries and hardens very quickly
- •High abrasion resistance
- •Good grip on asphalt
- •Good adhesion on concrete
- •Good overpainting on acrylic
- •Reflective signage glass spheres
- •Type II road system

TECHNICAL DATA

Colour	White, Yellow, Red, Blue, Black	White, Yellow, Red, Blue, Black		
60° Brightness	5 ± 2	UNE-EN IS	SO 2813	
Brightness 85°.	20 ± 3	UNE-EN IS	SO 2813	
Density	1,65 ± 0,05 g/ml	UNE-EN IS	SO 2811-1	
Viscosity	100-120 KU	UNE 4807	UNE 48076	
Solids by volume	58 ± 2%	UNE-EN IS	UNE-EN ISO 23811	
Durability (Dry, Wet)	P7	UNE-EN 1	3197 3918/PRWII	
Visibility N/A (Dry, Wet)	R4-RW2 / Q5B5	UNE-EN 13	3918/PRWII	
Slip resistance	S2	UNE-EN 13	3918/PRWII	
VOC	< 500 g/L . Maximum value allo EU: 500 g/L.	wed by the 2004/42/1 cation (i)	I A classifi-	
Theoretical performance	13-15 m2/L - 8-10m2/Kg (40 microns dry)			
Drying times	Dust drying 5 min			
	Drying without stickiness 15-30	minutes		
	Drying for road traffic 45 m	nutes		

Dilution	0-20% depending on application system		
Diluent	TKROM DISOLVENTE 365 ACRILICO UHS		
Cleaning	TKROM DISOLVENTE UNIVERSAL 302		



PREPARATION OF THE SUBSTRATE

NEW OR ALREADY PAINTED SURFACES

Both new or unpainted surfaces, as well as those already painted, must always be clean and dry. Carefully remove any possible remains of oil, grease, concrete curing liquids, etc. etc. that may exist. On asphalt apply directly TKROM ACRYLIC CITY TRAFFIC. On cement/concrete, remove efflorescence and salts from the hardening by brushing or trowelling and apply directly TKROM ACRILICO TRÁFICO CIUDAD.

Notes:

Possible cracking on asphalt slurry. Check for possible bleeding on asphalt surfaces in which case, consult our Technical Department.

CONDITIONS OF APPLICATION

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

Ambient Temperature 5°C / 35°C

Rocio Point

The 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
FINISH	TKROM ACRILICO TRAFICO CIUDAD	13-15 m2/L - 8-10m2/Kg (40 microns dry) and	TKROM DISOLVENTE 365 ACRILICO UHS	1 o 2



RECOMMENDATIONS FOR IMPLEMENTA-

Product preparation:

Stir until the product is well homogenised.

Method of application:

It can be applied by brush, roller and spray.

It can be applied by brush, short haired roller or airless spraying (including cold spray painting machine for cold spraying).

For airless spraying, use the following: pressure ~150 bar, nozzle ~0.38-0.53 mm, application angle ~50°-80°.

If necessary use TKROM SOLVENT 350 CHLOROCAUCHO AND SUPERLITE EXTERIOR or TKROM DISOLVENTE 365 ACRILICO UHS.

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 3208 20 90

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 to check 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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