# **TKROM FUJIYAMA S-600**

# **PRODUCT DESCRIPTION**

Satin plastic paint, made of vinyl copolymers, with balanced whiteness, coverage and gloss and an excellent quality/price ratio. Very good resistance to friction and high durability. Pure white colour, resistant to yellowing.

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# **USES / SCOPE OF APPLICATION**

- · Construction surfaces.
- · For indoor and outdoor use.
- · Highly decorative finishes.
- · General DIY purposes.
- · Highly decorative.

<b>CHARACTERISTICS</b>	/ BENEFITS
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- · It does not yellow.
- · Good adhesive properties.
- · Gloss index (60°): 50-60 U.B.
- · Very high resistance to wet friction..
- · Good yield.
- · Excellent washability.
- · Resistant to weather conditions.

# CONTAINER SIZE Plastic 1 L Plastic 4 L Plastic 12 L

# **PRODUCT PROPERTIES**

APPEARANCE OF THE DRY FILM	VALUE	STANDARD	REPORT
COLOUR	Blanco y colores s/muestra		
FINISH	SATINADO		
CHROMATIC COORDINATES, L*	93 a 95	UNE 48073	<u>IL-5306-02</u>
CHROMATIC COORDINATES, a*	-1,09 a -0,79	UNE 48073	<u>IL-5306-02</u>
CHROMATIC COORDINATES, b*	-1,11 a -0,91	UNE 48073	<u>IL-5306-02</u>
BERGER WHITENESS	92-94	UNE 48073	<u>IL-5306-02</u>
OPACITY	96-98% / Clase 3	UNE-EN ISO 6504-3 / UNE-EN 13300	<u>IL-5306-05</u>

PHYSICAL PROPERTIES	VALUE	STANDARD	REPORT
DENSITY	1,23-1,27 g/ml	UNE-EN ISO 2811-1	<u>IL-5306-06</u>
рН	8,5-9,2	ENSAYO INTERNO	
VISCOSITY (ISO)	10000-16000 (mPa.s) (20 rpm, husillo R6)	ASTM D 2196-10	
PARTICLE SIZE DISTRIBUTION (GRAIN)	5-15 / fino / S1 fino	UNE-EN ISO 1524 / UNE-EN 13300 / UNE- EN 1062-1	<u>IL-5306-09</u>

REFERRING TO ITS FORMULATION	VALUE	STANDARD	REPORT
CONTENT IN NON-VOLATILE MATERIAL (MASS)	52-54%	UNE-EN ISO 3251	
CONTENT IN NON-VOLATILE MATERIAL (VOLUME)	37-39%	UNE-EN ISO 23811	
MAXIMUM ADMISSIBLE COV CONTENT	100 g/L	2004/42/II A clasificación	
MAXIMUM ADMISSIBLE COV CONTENT IN THE PRODUCT	40 g/L	2004/42/II A clasificación	

APPLICATION PROPERTIES	VALUE	STANDARD	REPORT
THEORETICAL YIELD	7-9 m²/L - 9-11 m²/kg a 40μm	UNE-EN ISO 23811	
1st COAT THINNING	15-25%		
2nd AND SUBSEQUENT COAT THINNING	10-20%		
THINNER	AGUA		

SPECIFIC PROPERTIES	VALUE	STANDARD	REPORT
WET RUB RESISTANCE	< 2 micras / Clase 1	UNE-EN ISO 11998 / UNE-EN 13300	<u>IL-5306-17</u>
CLASSIFICATION ACCORDING TO FIRE PERFORMANCE	B-s1,d0	UNE-EN 13501- 1:2007 + A1	2717T14

# **MEDIUM CONDITIONS**

If outside, do not apply if rain is forecast, in strong midday sun or on very humid days.

CONDITION	VALUE
Substrate temperature	Between 5°C and 35°C.
Ambient temperature	Between 5°C and 35°C.
Substrate humidity	Dry medium surface with humidity < 10%
Dew point	The substrate must be at least 3º above the dew point to reduce the risk of product detachment or efflorescence of the coating on walls and floors due to condensation. In high ambient temperature and low relative humidity conditions, the probability of efflorescence in the finish increases.

# **MEDIUM PREPARATION**

# **NON-PAINTED OR NEW SURFACES**

- · Outside, use mechanical equipment such as high pressure water jets, to clean the surface.
- The surface should be consistent and firm, with no tendency to disintegrate or break. If it is necessary to smooth the substrate, repair it using suitable products from the TKROM PLAST range.
- · To homogenize absorption and consolidate the surface, apply a coat of TKROM F1 PENETRATING FIXATIVE (TDS-5907), TKROM F4 FIXATIVE (TDS-5908) or TKROM PLIOTEC WATER-BASED FIXATIVE (TDS-5929).
- · Next, apply TKROM FUJIYAMA S-600



#### **ALREADY PAINTED SURFACES**

- · Outside, use mechanical equipment such as high pressure water jets, to clean the surface.
- · Ensure that the medium is compact and firm.
- · Carefully control the condition of the underlying paint; remove parts that are cracked and/or not perfectly adhered.
- · Repair any imperfections, and proceed as instructed for new surfaces.

#### SPECIAL REMARKS FOR MEDIA IN GOOD CONDITIONS

#### Concrete:

- · The surface should be dry, and should have cured in the air for the necessary time (minimum of 3 weeks).
- · The substrate conditions must meet the requirements of concrete standard UNE-EN ISO 1504-2 in terms of coating performance.

#### Mortar:

· Use suitable products to remove efflorescence and alkalinity, such as treating with hydrochloric acid, diluted with 10 parts water.

#### Fibre cement:

· Remove alkalinity in accordance with the instructions for mortars.

#### Porous plaster

· To prevent excessive absorption during subsequent painting, apply a coat of TKROM F4 FIXATIVE (TDS-5908).

#### Fragile plaster:

· Apply a coat of TKROM F1 PENETRATING FIXATIVE (TDS-5907) to strengthen the top coat, creating a lattice of resin that also enables transpiration, reduces absorption and facilitates subsequent painting.

# Mortar and plaster on masonry:

• The substrate condition must meet mortar standard UNE-EN 998-2. According to the specifications of this standard, the adhesion value must be suited to that specified for the CE marking of the substrate manufacturer. It should never be less than 0.2 N/mm². The average value should be 0.3 N/mm².

#### Old paint:

- · The quality of the old coatings is important.
- · Adhesion should be no less than 0.7 N/mm², and the average sampling value should exceed 1 N/mm² (UNE-EN ISO 1504-2 standard).
- · Thoroughly clean the entire surface with a jet of pressurised steam or water.
- · For gloss paints, use mechanical equipment to open the pores, and proceed as for new surfaces.

#### SPECIAL REMARKS FOR MEDIA IN POOR CONDITIONS

Blackening caused by mould and algae:

· Remove the stain and disinfect by vigorously scrubbing with household bleach. Next, treat the surface with TKROM REINFORCING CLEANER (TDS-5905) and then add a coat of TKROM SANITISING-SEALANT PRIMER (TDS-5906).

#### Nitre:

· Scrape with a brush or machine polish, before applying chemical treatment with hydrochloric acid, diluted with 10 parts of water. Next, treat with TKROM F1 PENETRATING FIXATIVE (TDS-5907).

Rust stains from wrought iron:

 $\cdot$  Apply two coats of TKROM STAIN RESISTANT SUPERLITE (TDS-6612).

Old paint with insufficient adhesion:

· If adhesion is less than 0.7 N/mm² (UNE-EN ISO 1504-2 standard), use suitable mechanical equipment to remove the old paint. The underlying material must be properly prepared for the application of the new top coat. Proceed as with new substrate.

Uneven surfaces

 Surfaces with damage such as peeling, cracking, chalking, blistering, etc. should be treated using mechanical equipment to completely remove existing paint.

Next, a coat of any of the following products should be applied: TKROM F1 PENETRATING FIXATIVE (TDS-5907), TKROM F4 FIXATIVE (TDS-5908) or TKROM PLIOTEC WATER-BASED FIXATIVE (TDS-5929), then proceeding as indicated for new surfaces.

For painting other specific materials not mentioned on this data sheet, seek advice on suitable treatment from a EUPINCA, S.A. approved technician.

# **APPLICATION SYSTEM**

SYSTEM	PRODUCT	THEORETICAL YIELD	DILUTION	COATS
PRIMING	TKROM F1 PENETRATING FIXATIVE	14-18 m²/l	1/1 in water	1
PRIMING	TKROM F4 FIXATIVE	14-18 m²/l	1/4 in water	1
PRIMING	PLIOTEC FIXATIVE	10-14 m²/l	use normally	1
PRIMING	TKROM FUJIYAMA S-600	6-8 m <sup>2</sup> /l	15-25% water	1
FINISH	TKROM FUJIYAMA S-600	5-7 m <sup>2</sup> /l	10-20% water	2

# **APPLICATION PROCESSES**

PROCESS	INSTRUCTIONS
PRODUCT PREPARATION	· Stir until the mixture is properly homogenised.
APPLICATION	· It can be applied with a brush, roller or spray gun.
	· The product can be applied with a brush, short hair roller or sprayed with an airless paint sprayer.
	<ul> <li>The second coat of the product should be applied perpendicular to the first coat to obtain ideal opacity.</li> </ul>
	$\cdot$ To apply with an airless paint sprayer, use the following: pressure $\sim\!150$ bar, nozzle $\sim\!0.38\text{-}0.53$ mm, application angle $\sim\!50^\circ\text{-}80^\circ$ .
TOOL CLEANING	· Clean the tools with water immediately after use.

# **WAIT TIMES**

Drying at 20°C and 65% relative humidity: The product is touch dry after half an hour, and can be painted over after 3-6 hours. Completely dry in 15-20 days.

# **SAFETY**

Users should refer to the labelling and the latest version of the product's Safety Data Sheet for any information regarding safety issues related to use, storage, transport and waste disposal. The Safety Data Sheet contains all of the physical, environmental and toxicological data on the product, and information on all other issues related to this topic.

SAFETY SHEET	LER CODE	WASTE TYPE
MSDS-5306	08 01 12	NON-HAZARDOUS

# **STORAGE**

When kept in its original unopened container at room temperatures below 30°C and above 5°C, the product will remain stable for 24 months from the date of manufacture.

It should be stored in a cool, dry place, in its original properly sealed and undamaged container, protected from frost and direct sunlight.

# **TARIFF HEADING**

TARIC code: 3209 10 00

Note: The data presented in this technical data sheet may be modified based on possible changes in formation. In any case, values are provided for information purposes only, and the suitability of the product for a certain job should always be tested.