



DESCRIPTION

crosslinking acrylic emulsion, it provides a continuous coating, with a thick layer, $% \left({{\left({{{\left({{{\left({{{\left({{{c}}} \right)}} \right.}$ Roofs. Walls. Medianeras.}} \right)} \right)} \right)} \right)} \right)} which prevents any water filtration. Its extraordinary flexibility and tensile strength allows it to adapt to any type of irregularities, perfectly withstanding the expansions and contractions of the treated surface. Due to its cross-linking by UV radiation, it is highly resistant to soiling. Due to its high resistance to alkalinity and water and its extraordinary flexibility and durability, its resistance to expansion and contraction movements, high adhesion and light fastness, it is ideal for preventing water infiltration.

ANTIGOTERAS

SALES FORMAT

15L, 4L, 1L

SCOPE OF APPLICATION

Waterproof coating based on a self- Exterior. Cement mortar. Roofing felt. Brick. - High elasticity, does not crack or cracking Catalan Rasilla. Concrete. Terraces. Roofs.



PROPERTIES

- Resists contraction and expansion
- Fully waterproof
- Anti-carbonation
- Good water resistance
- Good adhesion
- Passable in restricted areas
- Available with fibre

TECHNICAL DATA

Finishing	SEMIMATE		UNE-EN 1062-1	
Colour	White, Red and colours			
Brightness 85°.	12-14		ISO 2813	
60° Brightness	7-9		UNE-EN ISO 2813	
Theoretical performance	1 kg/m2 at 400µm dry		ISO 23811	
Density	1,36 ± 0,05 g/ml		ISO 2811-1	
Viscosity	78 ± 10 Pa-s (20 rpm, R6)		ASTM D 2196-10	
Solids by volume	54 ± 2%		ISO 23811	
Fire classification	Broof (t1)		EN 13501-1: 2018	4111T2O-2
VOC	<20 g/L. EU maximum permitted: 140 g/L.		2004/42/II A Classifi- cation (i)	
Diluent	Water			
Dilution	<5%			
Repainting time	14-16 hours	14-16 hours		
Drying time	Touch-drying 4-8 hours		UNE 48301	
	Total drying Washing:	20-30 days 25-30 days		
Cleaning	Water			

PREPARATION OF THE SUBSTRATE

GENERAL RECOMMENDATIONS

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

TARPAULINS:

Moisture should be treated with care, likewise for entrapped air, check roughness and finish before cladding work commences. Always use a glass mesh reinforced system. Clean with pressurised water and use a suitable biocide. All cracks should be pre-sealed with TKROM ANTIGOTERAS to secure the waterproofing. If the failure has occurred at the junction of the fabrics, the problem can be solved by sealing them by applying a generous layer of TKROM ANTIGOTERAS FIBRA to the junction of the fabrics. Subsequently, after this application has dried, apply 2 coats of TKROM ANTIGOTERAS FIBRA overlapping the joint of the asphalt membranes by at least 10cm, in the same way for surfaces that have already been painted. If there is any suspicion of possible failure of the fabric in areas other than the joints, clean the entire surface thoroughly and proceed as indicated for new surfaces.

OLD CONTINUOUS LAYER WATERPROOFING:

Fill any cracks and fissures with TKROM ANTIGOTERAS mixed with fine washed sand, in a 2:1 ratio, applied with a flat spatula, or with TKROM ANTIGOTERAS 2C. Once dry, apply a coat of TKROM ANTIGOTERAS to the entire surface, following the same direction of application. To obtain a high guarantee of waterproofing, place a mesh between the first and second coat. Afterwards, apply a second coat of TKROM ANTIGOTERAS, transversally to the direction of the first coat, obtaining the desired minimum thickness of 2mm with this second coat. It is important to also waterproof the vertical walls, at least 15 to 20 cm high.

CONSIDERATIONS FOR OTHER MEDIA:

CONCRETE:

The surface must be dry and have the necessary air maturing time (minimum 4 weeks). The substrate must comply with the requirements of the standard for concrete UNE-EN ISO 1504-2. If the surface has a disintegrated or dusty appearance, apply 1 coat of TKROM FIJATIVO F1 beforehand.

STONE, BRICK, SLATE OR TILE:

Pressure wash and use a biocide if necessary. Follow conventional preparation procedures. In the case of slate or tile, treat with a special reinforcement before applying the system.

BITUMINOUS MEMBRANE:

Replace the bituminous membrane in poor condition. Treat blisters by opening and removing occluded water. Dry and apply a fibreglass patch with TKROM ANTIGOTERAS. Then apply the waterproofing.

PLASTIC:

Apply the waterproofing system directly. An adhesion test is recommended before applying the treatment.

MASONRY PLASTERING AND RENDERING:

The state of the substrate must comply with the standard for mortars UNE-EN 998-2, and following its specifications, the adhesion value to the substrate must be in accordance with that specified in the manufacturer's CE marking. In no case should it be less than 0.2 N/mm². The average value must be 0.3 N/mm².

PAINTINGS:

It is not recommended to apply on paints, they must be previously removed by water or sand blasting. The quality of old coatings is important. Their adhesion should not be less than 0.7 N/mm², and the average value should be higher than 1N/ mm² (ISO 1504-2). Poor adhesion: Use suitable mechanical means to remove old coatings. The substrate must be suitably prepared to accept the new finish. Correct adhesion: Clean the entire surface with a steam jet or high pressure water jet.

CLEANING OF THE SUPPORT:

It is necessary to eliminate all those elements that, if they remain while we apply our treatment, may be harmful to the durability and resistance of the treatment. As these are areas with a high level of humidity for long periods of time, the presence of microorganisms is more than usual, which must be properly eliminated prior to waterproofing. To do this, we will eliminate mould and moss, using mechanical methods such as spatulas, metal scourers, brushes and applying 10-20% dilutions of bleach by brush or spray.



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Once the surface has been cleaned of all traces of bleach, then apply TKROM Reinforcing Cleaner. If the attack of microorganisms is very severe, this treatment can be repeated, and it is also very convenient in these cases to apply, after 24-48 hours, a coat of TKROM Sealer-Sanitizer Primer. After cleaning with water, wait 24-48 hours before proceeding with the following works.

SURFACE CONSOLIDATION:

Damage caused by the ageing of the surface itself, as well as possible damage caused during cleaning and disinfection, must be repaired beforehand.

For this purpose, we recommend the use of the product "TKROM PLAST", which is very easy to apply and sand, following as always the preparation and application instructions described in its technical data sheet.

If the terrace to be waterproofed has a ceramic or tiled floor, it is advisable to reconstruct the joints between tiles, prior to the waterproofing treatment. For this purpose, a cement grout shall be used. Other critical points where waterproofing defects may occur are: Joints between vertical walls and the terrace. Vertical wall ledges. Joints of ventilation or drainage ducts and pipes. Drainage grilles. Expansion joints. Vertical walls surrounding the terrace.

In these critical points, it is advisable to take special care in cleaning and reconstruction work. You can use TKROM Antigoteras 2C, or reinforce the application of TKROM ANTIGOTERAS, with the incorporation of fibreglass mesh between the coats of the waterproofing. Once the surface has been cleaned and repaired, we can begin with the waterproofing of the terrace.

IMPLEMENTATION SYSTEM:

SYSTEM	PRODUCT	THEORETICAL ROU		LAYERS
PRIMER (very porous substrates, unpainted aged surfaces, substra- tes with efflorescence)	TKROM FIJATIVO F4	14-18 m2/L	1:4 water	1 o 2
	TKROM FIJADOR AL AGUA PLIOTEC	10-14 m2/L	No dilution	1 o 2
COATING (Surfaces with low absorbency, aged paints)	TKROM FIJATIVO F1	14-18 m2/L	1:1 water	1 o 2
COATING (Substrates with micro-organisms)	TKROM LIMPIADOR REFORZANTE	n.a.	No dilution	1 o 2
	TKROM IMPRIMACION SELLADORA-SANEADORA	14-18 m2/L	No dilution	1 o 2
PRIMING	TKROM ANTIGOTERAS DILUIDO	1.5 m2/L	3:1 water	1 o 2
FINISH	TKROM ANTIGOTERAS	0,65 m2/L and layer (1,5 mm minimum final thickness)	No dilution	2



TDS 201 ANTIGOTERAS
CONDITIONS OF APPLICATION

Substrate and Ambient Temp. Ambient humidity	Min. +5°C / Max. +35°C Max. 80% of the total
Humidity Substrate	Dry substrate with humidity < 5%. Cement mortars, allow to set completely (28 days minimum). Cementitious based products, allow to dry for at least 4 days before coating.
Rocio Point	The substrate temperature must be at least 3°C above the dew point to reduce the risk of detachment or efflorescence.

RECOMMENDATIONS FOR IMPLEMENTATION

Product preparation	Stir until the product is well homogenised.
Method of application	It can be applied by brush, short nap roller or airless spraying. For airless spraying, use the following: 150 bar pressure, 0.38-0.53 mm nozzle, 50°-80° angle. Due to the high thixotropy of the product, high spray pressures are not required.
Preparation	Shake to homogenise the product. Adjust the viscosity with water. The second coat of the product should be applied perpendicular to the first coat to achieve optimum opacity.
ADDITIONAL DATA	
Health and safety	For any information concerning safety issues in the use, storage, transport and disposal of this product, users should consult the labelling and the most recent version of the MSDS,

which contains safety, ecological and toxicological information on the product.

do not exempt from carrying out the appropriate tests of suitability of the product for a

	Safety Data Sheet: Please refer to the most recent version. LER CODE: 08 0112 WASTE TYPE: NON-HAZARDOUS
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 24 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	TARIC code: 3209 10 00
NOTE	Note: The data indicated in this technical data sheet may be modified according to possible variations in formulation and in any case they express indicative values which

specific job.



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