INSULATE +

Water based acrylic coating with thermal insulating properties



DESCRIPTION AND PROPERTIES

Due to its extremely low thermal conductivity, it helps to keep surfaces at low temperature. Due to its composition, it behaves as an insulating coating with multiple properties:

Thermal insulation 1. Contains dry fibrous materials, which give rise to many non-conductive cells and empty spaces

2. Due to having air hollows at an extremely low pressure, there is a very low thermal transmission coefficient

3. Keeps walls dry since they have a higher insulation coefficient

4. Does not absorb radiation heat inside, maintaining room temperature

Acoustic insulation The same chemical composition that gives it anti-thermal properties, gives also acoustic insulation properties, improving soundproofing

when applied with a rouge texture.

Anticondensation effect Formulated with micro-particles with the capacity of absorbing the formation of drops and condensation, releasing the water retained in

steam, which balances with the ambient steam pressure.

Clean decorating Due to the thickness of the layers, reduces imperfection and irregularity defects through an elastic finish that does not crack, leaving

surfaces uniform, even with supports with high plaster deficiencies. Due to its chemical characteristics, it is resistant to mold

Porous ceramic mineral particles with natural and synthetic fibres, with a totally elastic bond that is resistant to aging.

LIQUID PAINT TECHNICAL INFORMATION

Unsaponifiable co-polymers Type

Number of components One Specific weight

1.10 Kg/L

Volatile organic content (VOC)

2 g/L. 2010 Normative 30 g/l

Solids by volume Thermal conductivity

0.194 W/m·K (600 microns on mineral substrate) (UNE-EN 12664: 2002)

Inflammation point Not flammable

Solvent type. Water

DRY PAINT TECHNICAL INFORMATION

White Colour Appearnace Matte

Smooth or textured depending on application Finish

Recommended thickness 500 micros minimum

TECHNICAL APPLICATION SPECIFICATIONS

Cleaning solvent Water

Application methods

Brush Roller Airless 5 5 5 % Solvent 500 Micros 500 Micros

Recommended thickness 500 Micros 3 m² / Kilo 3 m² / Kilo 3 m² / Kilo Theoretical yield

120 - 140 Kilos / cn² Air pressure Nozzle opening 0,015 - 0,018 Compresión ratio 30:01:00 Recommended layers 1 - 2

Usage methods Open the container by shaking its contents at low speed via mechanical agitation (400-

600 rpm) or gently mixing it well from the bottom to the top. Due to its thyxotropic

features, no sedimentation occurs.

Applications conditions

Clean and dry Supports

Environment

+ 5°C - + 45°C Temperature 0% - 85% Relative humidity





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SUPPORTS: CONDITIONS & TREATMENTS

Plaster, concrete, iron, metals, etc ... using the preparation that is suitable for each material. Surface type

Compatibility with other layers:

Previous layers Any type of strongly adhesive paint.

Subsequent layers Anti-condensation

Not required for interior

Effectiveness can be prolonged for exterior using finishes like IMPERMAX AQUA IMPERTRANS ECO, IMPERMAX A, depending support and application thickness. Consult with our Commercial Technical Service. Anti-thermal

Surface preparation:

Clean supports, without poorly fastened or pulverised remains.

Painted Wash to remove general dirtiness and any oiliness.

For glossy paints, sand the surface slightly.

For situations not included in this technical sheet, consult our Technical Sales Service

DRYING TIMES

Conditions: Ambient temperature	+5°C - +40°C		
Relative humidity	0% - 85%		
Dry to Touch	Total drying	Rapainting interval	
2 hours	8 hours	Minimum	Maximum
		16 hours	unlimited

STORAGE AND CONTAINER

Plastic tins with 22,5 kg. Supply method

Original containers sealed at temperatures between + 5 °C and + 40 °C.

Expiration date 1 year from the manufacturing date

MORE INFORMATION

Quality management system certified according to EN ISO 9001 (quality management system). The information contained in this Technical Data Sheet, as well as our advice, both written and verbal or provided through testing, are based on our experience and do not constitute any product warranty for the installer, which should be regarded as simple information. We recommend that you thoroughly study all the information provided before proceeding with the use or application of any of our products, and we strongly recommend conducting "on-site" tests to determine their suitability for a specific project. Our recommendations do not exempt installers from the obligation to thoroughly study the correct application method for these systems before use, as well as to carry out as many preliminary tests as possible in case of doubt. The application, use and processing of our products are beyond our control and therefore are the sole responsibility of the installer. Consequently, the installer will be solely responsible for any damage derived from the partial or total observation of our indications and, in general, from the inappropriate use or application of these materials.

This technical data sheet supersedes previous versions.

This information is based on our practical experience and laboratory tests. Due to the great diversity of materials used in construction on the market and the different forms of application that are beyond our control, we recall the need to carry out practical tests and sufficient controls in each case to guarantee the suitability of the product in each specific application.





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