



LASTOSALIS, PAINT AGAINST MOISTURE



Descripción

White paint for decreasing rising-damp, small filtrations, etc. Suitable for avoiding spots by moisture and saltpeter in ceilings and walls. Also, it can be used as a primer on walls recently covered for being painted just after.

Application

LASTOSALIS is a very suitable product for the application on supports with high alkalinity which want to be painted on and for protecting paint.

Also in slight rising-damp before the application of other paints and when integral waterproofing works are not to be done. For avoiding spots by moisture. Avoid efflorescences.

Surface preparation

The surface must be clean, free of dust, greases or any contaminant agents and slightly moistened.

Modes of application

The content of the package must be homogenized properly before applying.

- Remove the paint wastes and clean the surface up before applying.
- Before applying LASTOSALIS the surface must be dampened by a sponge or cloth.

Then LASTOSALIS must be applied by brush or roller. Apply two layers with 24 between each application.

- Let it dry completely.



Avda. da Enerxía, nº 153, Pol. Ind. de Sabón
15143 Arteixo, A Coruña
Telf.: 981 602 111
Fax.: 981 601 508
Email.: desarrollo@teais.es

síguenos en:

When dries the surface can be finished with a plastic paint.

Also, it can be used as a primer in wall recently covered for the immediate paint application. For its high resistance against alkalinity it works as a protector primer of the finishing paint.

Clean up

The tools must be cleaned by DISOLUAIS while the product is wet.

Data sheet

Colour/sWhite

Density 1,48 Kg/L. ± 0,05 g/cm³ at 20°C.

Viscosity 7000 m Pas.

Dry upon touching < 3 Hours.

Temperature of work From 5 to 30°C

Performance

From 3 to 4 sqm per litre.

Storage

1 year in their original packages, tightly closed and in a dry and cool place protected from the weather.

Security



Indications of danger:

H226: Flammable liquid and vapour.

H304: May be fatal if swallowed and enters airways.

H315: Causes skin irritation.

H317: May cause an allergic skin reaction.

H318: Causes serious eye damage.

H335: May cause respiratory irritation.

H336: May cause drowsiness or dizziness.

H362: May cause harm to breast-fed children.

H372: Causes damage to organs through prolonged or repeated exposure .

H411: Toxic to aquatic life with long lasting effects.

Prudence advice:

P210: Keep away from heat/sparks/open flames/hot surfaces. ? No smoking.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P303+P361+P353: IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.

P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P308+P313: IF exposed or concerned: Get medical advice/attention.

P370+P378: In case of fire: Use ? for extinction.

P501: Dispose of contents/container in accordance with local/regional/national/international regulation

Supplementary information:

EUH066: Repeated exposure may cause skin dryness or cracking.