



IMES, SYNTHETIC PRIMER FOR ENAMEL FINISHING ON WOOD



Description

Synthetic primer for subsequent enamel finishing on wooden supports, gypsum and plaster. Solvent: DISOLUAIS. Colour: White.

Application

As a primer for a subsequent finishing with synthetic enamel on wooden support. Seal and fill pores and a smooth surface is achieved where synthetic enamels having a better covering and colouring power, uniforming the absorption and finishing quality. It can be applied both on wood and repainting.

Surface preparation

Must be quite clean, healthy, dry and free of greases, oils or any other polluting substance.

Modes of application

Stir to homogenize good the content of the package.

- It must be applied by brush, roller or spray-gun.

A good layer must be applied in order to penetrate into the pores. Let it dry completely and sand it to achieve a smooth and uniform surface, with a homogeneous absorption and suitable as a synthetic enamels such as



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:

ESMAIS or ESMAR.

- Before sanding at least 12 hours must pass in order to the primer be completely dry.
- After sanding all dust must be removed in order to let the support ready
- The application must be done with temperatures between 5º and 30º.

Clean up

With TEAIS solvent DISOLUAIS, while the material is fresh. Once hardens only can be removed mechanically.

Data sheet

Density 1,37 Kg./Lt. +- 0,05.

Dry for repainting 12 hours at 20ºC 65% RH

Average thickness 45 microns per layer

Aspect Matt

Colour/s White

Temperature of work from 5 to 30ºC

Performance

5 sqm per litre

Storage

2 years in their original packages, tightly closed, stored in a dry and cool place completely protected from the weathering.

Security



Indications of danger:



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:



H226: Flammable liquid and vapour.
H304: May be fatal if swallowed and enters airways.
H340: May cause genetic defects .
H350: May cause cancer .
H372: Causes damage to organs through prolonged or repeated exposure .
H412: Harmful to aquatic life with long lasting effects.

Prudence advice:

P201: Obtain special instructions before use.
P210: Keep away from heat/sparks/open flames/hot surfaces. ? No smoking.
P280: Wear protective gloves/protective clothing/eye protection/face protection.
P301+P310: IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician.
P303+P361+P353: IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.
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: EUH066:Repeated exposure may cause skin dryness or cracking.
EUH208: EUH208:Contains . May produce an allergic reaction.