



HUMOTAIS S, SYNTHETIC PAINT FOR SURFACES EXPOSED TO SMOKE AND GREASES



Descripción

White synthetic paint, thixotropic for using on slightly contaminated surfaces by fumes and greases. No necessary the previos washing. In ceillings and walls of kitchens , toilets, bathrooms, poorly ventilated rooms o with plenty fumes atmospheres, greases or vapours. White colour. DISOLUVAIS solvent.

Aplication

In ceilings and kitchen walls , bathrooms, boiler rooms, central heating rooms, poorly ventilated and smoke-laden atmosphere locals, stains and vapours in bars, restaurants, bakery ovens, etc.

Surface preparation

It must be compact, without loose particles, flakings and poorly conservated old paints.

Modes of application

Homogenize properly the package content.

-It is applied with roller or brush.

Apply in thick slayer (no dilute).



Avda. da Enerxía, nº 153, Pol. Ind. de Sabón

15143 Arteixo, A Coruña

Tel.: 981 602 111

Fax.: 981 601 508

Email: desarrollo@teais.es

síguenos en:



New support: two layers of HUMOTAIS without diluting.

Old support: firstly the support must be cleaned and remove the loose and damaged parts. After that apply two layers of HUMOTAIS.

Refresher layer: one layer slightly diluted in DISOLUAIS is enough.

- No dropping and has good adherence.
- Great opacity and very cleanable.
- Good brush-work and easily application.

Clean up

With DISOLUAIS SOLVENT or TEAIS.

Data sheet

Density 1,45 Kg./Litro \pm 0,05 at 20°C

Dry upon touching < 1,5 horas at 20°C

Dry for repainting 24 Hours/20°C/65%

Aspect Matt.

Colour/s White.

Temperature of work From 5 to 30°

Performance

5 sqm per litre.

Storage

2 years, in their original containers and tightly closed, protected from weather and stored in a cool and dry place.

Security



📍 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:



Indications of danger:

H226: Flammable liquid and vapour.

H304: May be fatal if swallowed and enters airways.

H317: May cause an allergic skin reaction.

H319: Causes serious eye irritation.

H340: May cause genetic defects .

H350: May cause cancer .

Prudence advice:

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

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

P302+P352: IF ON SKIN: Wash with plenty of soap and water.

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

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.

EUH208: Contains . May produce an allergic reaction.

