



# 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 previous 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  
☎ Telf.: 981 602 111  
📠 Fax.: 981 601 508  
✉ Email: desarrollo@teais.es

síguenos en:



New support: two layers of HUMOTAIS without diltuing.

Old support: firstly the support mus 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 of TEAIS.

## Data sheet

Density 1,45 Kg./Litre  $\pm$  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.

