



TAIS, DECORATIVE PROTECTOR AND ANTI-DUST TREATMENT BASED ON CHLORINATED RUBBERS



Descripción

Product based on chlororubber and natural pigments for the antidust treatment on concrete. The product is damaged very little by light.

Available colours. White, green, yellow, grey, black, brick red and translucent.

Solvent: DISOLUAIS N.

Aplicación

As finishing on fiber-cement sheets and concrete floors both indoors and outdoors, with waterproof properties, very good adhesion to building holders, resistant to alkalinity, for moderate traffic areas.

Surface preparation

Well set, dry, clean and free of greases, oils, incompatible paints, dust and loose particles.

Modes of application

Homogenize properly the package content.

-Apply on the cleaned support, a layer of IMPRIMAIS primer, IMPRIDUR or TAIS diluted at 50% with DISOLUAIS (for porous supports)

Once the primer is dry TAIS must be applicate with all the layers that it needs by brush, roller or pistol



📍 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:



(diluted with DISOLUAIS).

-In the layer's application the viscosity of the product can be adjusted with DISOLUAIS.

-Is very important that the layers must be done thin in order to dry properly.

- The layer must be completely dried before applying the next one, more or less 12 hours after (20°).

TAIS has suitable resistance to a mineral oils, moisture and fungi and bad resistance to hydrocarbons.

Clean up

With our solvent DISOLUAIS

Data sheet

Density 1,47 Kg./Lt. +- 0,07

Viscosity 8.000 ± 4.000 mPa.s

Dry upon touching 3 hrs a 20°C

Colour/s White, green, tile red, grey, black and translucent.

Dry for repainting 12 hours at 20°

Temperature of work From 8 to 25°C

Performance

3 sqm per litre.

Storage

1 year, in their original packagings, properly closed, without exposing to extreme temperatures and protected from weather conditions.

Security



Indications of danger:

H226: Flammable liquid and vapour.

H304: May be fatal if swallowed and enters airways.

H315: Causes skin irritation.

H319: Causes serious eye irritation.

H332: Harmful if inhaled.

H335: May cause respiratory irritation.

H362: May cause harm to breast-fed children.

H373: May cause 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.

EUH205: Contains epoxy constituents. May produce an allergic reaction.

EUH208: Contains . May produce an allergic reaction.

