



protector decorative and anti-dust treatment based on chlorinated rubbers

Edition:4 Jun 2010

**Technical Department** 

#### **Description:**

Single-component product based on pure chlorinated rubber combined with mineral pigments with a very good light stability, conceived as a protective treatment, decorative and dustproof on concrete floors.

### **TechnicalFeatures:**

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

# **Coverage:**

3 sqm per litre.

### Uses:

As finishing on asbestos 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.

# Features & benefits:



VERY LONG DURATION GOOD WEATHER RESISTANCE VERY GOOD ATTRITION RESISTANCE ANTI-DUST EASY TO APPLY

### **Surface preparation:**

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

### **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 (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 dryed 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 hydorcarbons.

# Clean up:

With our solvent DISOLUAIS

### **Storage:**

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



#### **Packaging:** Available in packs of:

The information provided on this technical data sheet and particularly the recommendations for the application and use of the product is based on our current knowledge and are provided in good faith, considering that the products are used, handled and stored under normal conditions and within the limits of it's useful life. The possible differences between the materials, supports, and real conditions in the application site can be so important that it is no possible to establish a warranty with this document or any other information provided. The user must verify with a suitability test that the product conforms to the required use. Users should refer to the information included in the last technical data sheet edition.



PROFESSIONAL CONSTRUCTIVE SOLUTIONS ©TEAIS S.A. - All rigths reserved - Avda. da Enerxía, nº 153, Pol. Ind. de Sabón - 15143 Arteixo, A Coruña Telf.: 981 600 966 - Fax: 981 601 508 - Email: info@teais.es