PROTECTOR DECORATIVE AND ANTI-DUST TREATMENT BASED ON CHLORINATED RUBBERS

Technical features:

White, green, tile red,

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

 $8.000 \pm 4.000 \text{ mPa.s}$

grey, black and

12 hours at 20°

From 8 to 25°C

3 hrs a 20°C

translucent.

Edition: 4 06/2010 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.

Colour/s

Density

Viscosity

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.

Clean up:

With our solvent DISOLUAIS

Dry for repainting

Dry upon touching

Temperature of work

Coverage:

3 sqm per litre.

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).

Packaging:

Available in packs of:

Storage:

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

Health and safety advice:

Consult the safety information on the label on each package, and for more information refer to the product Material Safety Data Sheet.