



SATECMA®s.a.

PRODUCT No .: 4.131

IMPRIMACION A

PRETREATMENT FOR POROUS SURFACES

DESCRIPTION:

Sealing primer for porous materials which are going to be protected with **TECMA PAINT ANTIGRAFFITI**.

Due to its compositions, it's application prevents the materials from changing colour when applying **TECMA PAINT ANTIGRAFFITI**.

Depending on the characteristics and porosity of the material, in most of them it's not possible to observe the existence of the anti-graffiti protection, when **IMPRIMACION A** is previously applied.

CHARACTERISTICS:

Appearance : Milky whitish

Formed film : Clear

Drying times at

20° C - 55% RH : - Touch 30 minutes

- Repainted, min. 24 hours

Application : Brush, roller or spraying

Theoretical yield : 7 m² /kg. at 35 microns dry film thickness.

The real yield will depend on the roughness and porosity of the material, on the thickness, on the application conditions, etc.

SURFACE CONDITIONING:

Surfaces must be dry and free from grease, unmoulding agents remainders, grout, oil, dust or any other pollutant.

Surfaces with no porosity should be roughened by mechanical means or by chemical attack with our DESCA-2F, rinsing afterwards with water to remove any product remainders.



SATECMA®s.a.

METHOD OF USE:

Stir slowly the contents in the container..

Apply a coat with brush, roller or spraying, covering thoroughly the surface and saturating the support.

Let dry for 24 hours minimum before applying TECMA PAINT ANTIGRAFFITI.

SPECIAL RECOMMENDATIONS:

- Given the great variety of materials, it's convenient to make a small test in order to check the suitability of the treatment.
- Do not apply when temperatures are below 10 °C or relative humidity is above 85%.
- Respect the minimum repainted periods for TECMA PAINT ANTIGRAFFITI.
- Do not dilute the product with any solvent.

ADVANTAGES

- Easy to apply
- Absence of harmful odours or vapours.
 - · Avoids the darkening of the support.

ED.1996/1