

DESCRIPTION :

A product for indoor and outdoor use that provides personalized and refined areas with decorative marbled effects. It is natural white color without titanium white due to the presence of marble powder, diffusion capacity, permeability to water vapor, very low odor.

DESTINATION :

Painting adapted to elegant decorations, interior walls, recreate the atmosphere, interior walls, recreate the rustic ambience to hide imperfections.

TECHNICAL FEATURES :

Colors	Depends of REF white
Aspect of the dry film	Matt
Viscosity	Thixotropic Aspect
Density	10600 ± 500 cps
Yield	2 Kg /m ²
Gravity	1.600+-0,60 kg/liter
Drying	24 hours
Fire rating class	M1-(UNE 2327)
Recoverable	12-24 hours.
Content COY (Cat. Ala)	Maximum content 30g/l
Packing	5 Kg, 15 Kg, 25 Kg

APPLICATION ET DILUTION :

Mix well until homogenization of the product.

Application: vegetable sponge semie provided.

Diluent: water

Dilution ratio: depending on usage

Cleaning: with water

USE CAUTION :

Do not apply at temperatures lower than + - 5 ° C or above + 35 ° C, strong wind, frozen or condensing medium, limits climatic conditions (risk of night frost, condensation or risk rain.)

SURFACE PREPARATION :

The surface must be dry and free of salts or other contaminants for new walls, we recommend waiting at least two weeks before applying the product. It is desirable that the surface is smooth and regular.

PACKAGING :

In packaging of : 5Kg, 15Kg and 25 KG

STORAGE AND SHELF :

24 months without increase in viscosity in the original package tightly closed. The cube must be kept safe from extreme temperatures below 0 ° C and above 35 ° C.

SAFETY DATA :

PRODUCT NOT FLAMMABLE, it requires no special hazard label according to regulations.

NOTE :

The data reported above are based on our current technical knowledge and experiences. But it's impossible to control the conditions of application; the manufacturer assumes no responsibility derived from the use of our products. This plug it cancels any previously published.

TRAVERTINO

COLLECTION