

## **Scheda Tecnica**

## **QUARZO LUX NORMALE**









Made of quartz flour

Based on vinyl resins

Resistant to the bad weather



Code 0819

Description

Quartz washable water – based paint made of vinyl – venetic resins and photo – resistant pigments. This product is suitable for mural coverings. It has an excellent washability and a good ease in application. It lets the wall breathe, offering an excellent resistance to the bad weather.

use

« QUARZO LUX NORMALE » is used for the painting of the exterior and interior walls, constructions in reinforced concrete, gypsum, exposed bricks, and so on. In addition to exalting the resistance features, quartz allows to apply thicknesses that are superior to the normal washable paints. So it masks any imperfections of the support.

Appearance of the film

Matt

Colour

White - color chart

Component

1



## Scheda Tecnica

Hardening Evaporation of the solvents and union of the polymer Specific weight From 1,570 gr/lt Volume of solids 43% VOC 40 gr/liter 50 -60 micron Minimum thickness Estimated yield 8,6 m<sup>2</sup> / litre for a thickness of 50 micron Flash point Component A > 114°C Max 60°C Temperature resistance Preparation of surfaces New surfaces: Prime with an acrylic insulating product (« Imprimitura Acrilica »). If there are surfaces with high alkalinity (lime plasters, new ready - mix plasters), use a neutralizing universal insulating product, based on resistant alkali resins ( « Primer/P It is recommended to do the same operation if there are surfaces previously treated with lime or flour. Preparation of the product Mix the product before the use and add water Component A 100 Water 40 % max



## Scheda Tecnica

**Environmental conditions** 

Ambient temperature: from + 8 to 40° C

Temperature of the support:  $> 10^{\circ}$  C Humidity: 0 - 80 %

In order to prevent the formation of condensation, it is necessary that the  $% \left( 1\right) =\left( 1\right) \left( 1\right$ 

temperature of the substrate is at least 3° C above the dew point.

Drying and hardening time

For the thickness of 50 micron  $10^\circ$  C  $20^\circ$  C  $30^\circ$  C Dry to touch 3 1 0,5 hours Dry in depth 8 4-5 2 hours

Time of overpainting

Minimum (hours) 10° C 20° C 30° C 8 4 3

Maximum unlimited in the absence of contaminants

**Application** 

Brush, roller, spray

If you use the brush, you have to use nylon or natural bristle brushes.

If you use the roller, you have to use medium-haired rollers.

For the application, it is necessary to use the method of crossing coats.

Shelf life

2 years in a cool and dry place (max 40° C)

**Packs** 

Comp A Lt. 14 Lt. 5 Lt. 2,5