

## **Scheda Tecnica**

## **FULL QUARZ**









Paint based on acrylic dispersions

Excellent coverage

UV resistant and abrasion



Code 0872

Description Latex paint formulated with acrylic resins, light resistant pigments and inert quartz.

Use Inside where abrasion-resistant coatings are required, and outside for the particular resistance to light and weathering. From the application, you can get finish both smooth and orange peel.

Colour White and color chart

Matt

Componenti 1

Appearance of the film

Hardening Phisical evaporation and polymer's coalescence

Specific weight 1,560 gr/ml



## Scheda Tecnica

VOC 20 gr/ liter

Theoretical coverage 4 - 5 mg/ litre for smooth finish 2 - 3 mg/litres for orange peel finish

Flash point > 114°C

Surface preparation New surfaces

New plaster or patches must be cured, clean, dry and not chalking. If mold is present, treat the surface with a suitable healing c treat the surface with a suitable healing cycle. Remove by brushing or washing same efflorescence. Prime clean surfaces with water based acrylic primers, preferably a type solvent.

Painted surfaces:

Remove the parts paint to flake away: in the presence of lime based paints or tempera, perform the total removal by washing and brushing.

Paint preparation

Mix the paint before use and add water

First application max 30%

Finish application max 15%
To get the orange peel effect: no diluition

Environmental conditions Room temperature: from + 5 to 40°C

Substrate temperature:  $> di 10^{\circ}C$ Humidity: 0 - 80 %

Application Brush, roller

For brush application, use brushes made of nylon or pure bristle.

For roller application, use rollers medium hair.

For the paint application use the crossed hands method.

Precautions Do not apply on wet or unseasoned

Not apply at temperatures below 10°C

Do not apply when humidity exceeds 80%, in case of imminent rain and windy

conditions.



## Scheda Tecnica

Drying and hardening time

	10°C	20°C	30°C
Touch dry after	4	1	0,5
Dry to handle	8	4	2

Time for overcoating

Unlimited in the absence of contaminants

Shelf life

Two years in a cool, dry place (max 40°C)

