

TdS: Art. 0830 **RILIEVI Rev. 1.3**

Date of update 08/05/2015

Decorative water based paint, matter effect, for the creation of imaginative interior design solutions, for interior use. Mould resistant formula

CHARACTERISTICS:

Decorative water based paint, matter effect, composed by acrylic resins, microspheres and particular special additives.

RILIEVI gives the surfaces to which it is applied a very characteristic decorative "matter effect". The product has high filling power able to hide any surface unevenness and defects, and a high level of resistance to wear.

Good elasticity and adherence, washable, non-flammable and water-based, and therefore harmless for people and the environment.

RILIEVI is very easy to work and has a very good filling power, thus you can create a wide range of different effects. RILIEVI can be used as a finishing or as a ground coat to design the texture and finish with any decorative paint of the luxury line **STILE ITALIANO**[®]. Mould resistant formula

Interior decoration finish, to be used on masonry walls and ceilings, plaster, concrete, gypsum and similar, plasterboard, old paints, wood, masonite, hardboard, terracotta, biscuit.

PREPARATION AND APPLICATION:

Surface must be as free as possible from defects.

Scrape, brush and remove old paintwork or loose plasterwork. Ensure that surfaces are solid, dry and clean. Seal any infiltration of dampness beforehand. Fill all cracks and holes and level any rough surface. Apply one coat of SMARTCOAT EXTRATHIN GRAIN 0,1 mm. Apply one coat of RILIEVI, ready-to-use, with a medium pile roller, applying the product homogeneously. When the product is drying, work the surface with the right tool in order to obtain the desired effect.

IMPORTANT NOTES:

- Before application, ensure that the surface is perfectly dry and hardened, and that it has good adherence to the support. It must be clean and free from oil, grease, mould, fungus, bacteria, efflorescence or any other defect that could affect adherence or successful results.
- Keep packages sheltered away from frost (minimum +5°C).
- Store product in a cool, dry place and do not expose to direct sunlight.
- Use product at a work environment and treated surface temperature between +8°C and Relative humidity must not exceed 75%. +35°C.
- Do not allow drying to take place with a work environment and treated surface temperature below
- · Obtain enough of the colour in a single batch to complete the job or at least to complete portions of work which do not draw attention to shade differences.
- Wash all equipment with water immediately after use.
- Given the many different factors that may affect the outcome, in case of doubts contact our Technical Service.

TECHNICAL DATA:

COVERAGE	Cashemire,	Broccato,	
	Canapa,	Fil	Pose,
	Alacantara,	Denim:	2,8 -
	$3,2 \text{ m}^2/\text{I} =$	0,300-	0,360

3,2 m²/l l/m²

Alpaca: $2,1 - 2,5 \text{ m}^2/\text{I} =$

0,400- 0,470 l/m²

Juta (2 coats): 1,1 - 1,3 $m^2/I = 0.750 - 0.850 I/m^2$ **DRYING TIME AT 20°** Touch dry 2

Completely dry 7 days. $1,28 \pm 0,05 \text{ kg/l}$

SPECIFIC WEIGHT VISCOSITY 20000 ± 10%cPS

(Brookfield R5 20 RPM at 20°C)

8 - 9,5

STORAGE in perfectly sealed

packages, sheltered from frost, up to 24 months and

longer. Matt

APPEARANCE OF DRIED

FILM

рΗ

SOLVENT(for fresh

water

product) PACKAGES

10 | - 2,5 | - 1|

COLOURS White, **RILIEVI** Colour

Chart

Classification according to D.Lgs n. 161 of 27.03.2006:

I) Decorative paint

V.O.C. max value in g/l: since 01.01.2010 = 200 g/lV.O.C. max value in the product:: 60 g/l of mix

The above information has been obtained through scrupulously controlled tests, and represents our best and most recent knowledge. As the conditions of use are beyond our control, this information is provided for reference purposes only. It is not binding upon the manufacturer, and it does not constitute grounds for any kind of complaint associated with the use of the products described.