

# Velatura FDA

Description	Siloxane based semi opaque finishing INTERIOR
Support surface	Traditional or pre-mixed plaster, gypsum boards
Composition	Water dispersion with siloxane binder
	Technical Characteristics
Specific Weight	1,00 ± 0,02 Kg/L
рН	8,5
Yield	10/11 m <sup>2</sup> /L for each coat
Dry to touch	2-3 h at 20 °C RU 60%
	Application
Environmental conditions	T. min 5 °C T.max 30 °C R.U. 60%
Tools	Sponge
Dilution	Ready to Use
Colours	Trasnparent, Colour chart Pietra FDA
Advices	Always apply in the recommended condition. Verify the support status before beginning and check that the surfaces is clean and dry.

### APPLICATION PIETRA TRAVERTINO:

On the surface previously treated with Fondo FDA Medio, spread a coat of white Calce Iulia FDA using a stainless steel spatula, being careful to leave an even thickness. Then dab with the specific buffer to reproduce the natural veins of the travertine, in the end gently dab all the surfaces. When the product begins to dry go over the surface with a clean stainless steel spatula over the veins so as to flatten any imperfections. Before the product is completely dry, using a clean stainless spatula, go over the surface, where there are not any veins, to render it smooth. If the product seems too dry it is possible to wet the spatula with water. Subsequently, with a level and a scratch awl, engrave the surface to reproduce the joints between the travertine slabs. Once fully dry (10-12 hours) use a sandpaper to widen the joints slightly. Apply, then, with the specific sponge at least two coats of Velatura FDA in the chosen colour. The way used to apply, the quantity of Velatura FDA and the colours chosen all determine the personalized decorative effect achieved.

# Packaging:

Velatura FDA: 2,5 Lt and 1,0 Lt

### Stability:

360 days in the original cans.

# Waste treatment methods:

Empty Can: special waste similar to urban waste

Can with residue: special waste

Storage: Minimum Temperature: 5 °C

Maximum Temperature: 30 °C