

ORE DECORATIVI PER EMOZIONARE

Lino

Description	Sand effect decorative acrylic water based paint white or black INTERIOR
Support surface	Traditional or pre-mixed plaster, gypsum boards
Composition	Water dispersion with organic binder and pearlescent pigment
	Technical Characteristics
Specific Weight	1,0 ± 0,03 Kg/L
pH	8,5
Yield	6/8 m²/L for each coat
Dry to touch	3-4 h at 20 °C RU 60%
	Application
Environmental conditions	T. min 5 °C T.max 30 °C R.U. 60%
Tools	Spalter or Effetto Trama Brush
Dilution	Ready to Use
Colours	Colour chart Bianco e Nero Firma d'Autore
Advices	Always apply in the recommended condition. Verify the support status before beginning and check that the surfaces is clean, dry and with uniform absorption. Before apply one coat of Fondo FDA Fine.

APPLICATION OF LINO:

Apply in a single coat using a flat decorative brush in cross strokes on the surfaces previously prepared with Fondo FDA fine, taking care to avoid distinct rectangular patterns. In order to obtain a softer effect and to distribute the product more evenly, go over the surface again using a dry brush. The quantity of paint used, the size of the surface, the form and the intensity of the brush strokes all determine the personalized decorative effect achieved.

APPLICATION OF LINO effetto tessuto (Fabric Effect):

Apply Sabbia using irregular cross brush strokes on the surface which has been previously prepared using Fondo FDA fine. As soon as the application is completed, go over the surface again with the Effetto Trama brush using horizontal strokes. After the first coat has dried (4-6 hours), apply a second coat in the same way but go over the surface using the Effetto Trama brush this time using vertical strokes. The quantity of material used, the dimension, the form and the intensity of the brush strokes, all determine the personalized decorative effect.

Packaging:

Lino: 2,5 Lt and 1,0 Lt

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 **Stability:** 360 days in the original cans.

The above technical information is the result of accurate laboratory tests and practical experience. However, given that the product is often used without our control, we cannot but guarantee its quality. This information is subject to possible updates by the company.