

Cera

Description	Water based natural bee wax
	INTERIOR
Support surface	Traditional or pre-mixed plaster, gypsum boards
Composition	Bee wax based water dispersion
	Technical Characteristics
Specific Weight	1,00 ± 0,02 Kg/L
pН	7
Yield	50 m ² /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	Sponge, Glove microfiber
Dilution	Ready to Use
Colours	Cere d'Autore Firma d'Autore Color chart
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.

APPLICATION CERE D'AUTORE:

Spread a first coat of white Stucco a Calce, using a plastic spatula filling in and leveling in order to provide an even surface, allow to harden for at least 12 hours. Apply a second coat of the product in random, small clumps and then smooth over using a plastic spatula avoiding excessive accumulations. Depending on the desired effect, a third coat may be applied after 12 hours, with irregular strokes using a plastic spatula filling in and leveling in order to provide an even surface. After 5-6 hours of applying the final coat, polish the surface with a clean, unflawed plastic spatula. After at least 24 hours of polishing, apply Cera by rubbing a thin layer of Cera, in the chosen colour, over the whole surface using a sponge, until it is completely absorbed avoiding excessive accumulations of material. After 5/10 minutes proceed with polishing using a non-abrasive soft cloth (microfiber, cotton or linen). The waiting times of the polishing of the Stucco a Calce and the application of Cera, the chosen colour and the application of Stucco a Calce all determine the personalized decorative effect achieved.

APPLICATION Finitura Iulia:

On the surface previously treated with Fondo FDA medio, spread a coat of white Calce Iulia FDA using a stainless steel spatula applying a homogeneous coat on the whole surface, then finish with Sponge Float in circular movements. Leave for 12 hours then spread a first coat of Stucco a Calce in the chosen colour using a stainless steel spatula, in such a way to enhances the surface irregularities. After 12 hours apply a second coat of the product in random, small clumps and then smooth over using a plastic spatula avoiding excessive accumulations. After 5-6 hours of applying the final coat, polish the surface with a clean, unflawed stainless steel spatula. The amount of material used and the spatula stroke dimension, shape and intensity all determine the personalized decorative effect achieved.

Cera (bee's wax), in the chosen colour, can be applied on the finish after at least 48 hours by rubbing a thin layer of over the whole surface using a sponge, until it is completely absorbed avoiding excessive accumulations of material. After 5/10 minutes proceed with polishing using a non-abrasive soft cloth (microfiber, cotton or linen).

F.D.A. s.r.l. 24043 Caravaggio / BG Via Piave,1 Tel. e Fax +39 035 578 51 39 info@firmadautore.it 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.



APPLICATION Patinatura a calce:

Apply undiluted Patina FDA in irregular cross-brush strokes over the whole surface. When the first coat is completely dry (4-5 hours) apply a second coat of undiluted Patina FDA. As with the first coat, the brush patterns that the product leaves are for a decorative effect. When the applied product begins to dry, apply pressure to the whole surface with a nylon sponge to enhance slightly the brush patterns. When the surface is completely dry polish with a clean, unflawed stainless steel spatula to enhances the brushing effect. The amount of material used and the brush stroke dimension, shape and intensity all determine the personalized decorative effect achieved.

Cera (bee's wax), in the chosen colour, can be applied on the finish after at least 48 hours by rubbing a thin layer of over the whole surface using a sponge, until it is completely absorbed avoiding excessive accumulations of material. After 5/10 minutes proceed with polishing using a non-abrasive soft cloth (microfiber, cotton or linen).

APPLICATION Stucco a Calce:

Spread a first coat of colured Stucco a Calce, using INOX spatula filling in and leveling in order to provide an even surface, allow to harden for at least 12 hours. Apply a second coat of the product in random, small clumps and then smooth over using INOX spatula avoiding excessive accumulations. Depending on the desired effect, a third coat may be applied after 12 hours, with irregular strokes using INOX spatula filling in and leveling in order to provide an even surface. After 5-6 hours of applying the final coat, polish the surface with a clean, unflawed INOX spatula.

Cera (bee's wax), in the chosen colour, can be applied on the finish after at least 48 hours by rubbing a thin layer of over the whole surface using a sponge, until it is completely absorbed avoiding excessive accumulations of material. After 5/10 minutes proceed with polishing using a non-abrasive soft cloth (microfiber, cotton or linen).

APPLICATION Marmorino Effetto Antico:

Spread a coat of Marmorino Effetto Antico FDA in the chosen colour using a stainless steel spatula, being careful to leave an even thickness, and finish with the Sponge Flota. After 8 h apply a second coat with steel spatula and finishing with the Sponge Float, then smooth the whole surface with the stainless steel spatula to obtain the antique effect. Always work in full the walls, in order to avoid unaesthetic differences of color.

Cera (bee's wax), in the chosen colour, can be applied on the finish after at least 48 hours by rubbing a thin layer of over the whole surface using a sponge, until it is completely absorbed avoiding excessive accumulations of material. After 5/10 minutes proceed with polishing using a non-abrasive soft cloth (microfiber, cotton or linen).

Packaging:

Cera: 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.