

Bronzo FDA

Description	Bronze base micro-plaster INTERIOR
Support surface	Traditional or pre-mixed plaster, gypsum boards
Composition	Water dispersion with organic binder
Technical Characteristics	
Specific Weight	1,36 ± 0,03 Kg/L
pH	8,5
Yield	8/10 m ² /L for each coat
Dry to touch	8 h at 20 °C RU 60%
Application	
Environmental conditions	T. min 5 °C T.max 30 °C R.U. 60%
Tools	Roll, Brush, INOX Spatula, Sponge or Natural Sponge
Dilution	Ready to Use
Colours	Bronze
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 BRONZO:

On the surface previously treated with Fondo FDA Fine apply Bronzo FDA using a roll or a brush, then go over the surface with a stainless spatula. After 4-5 hours apply a second coat in the same way.

APPLICATION BRONZO EFFETTO OSSIDO:

On the surface previously treated with Fondo FDA Fine apply Bronzo FDA using a roll or a brush, then go over the surface with a stainless spatula. After 4-5 hours apply a second coat in the same way. After 12 hours apply Ossidante FDA with the spalter, sponge or natural sponge to create the desired pattern or cover in the entire surface. After about 1 hour oxidation is visible. Oxidation fluid may be reapplied three times at most depending on the effect and degree of oxidation desired. To avoid further oxidation over time and the pulverizing of oxidized copper, when the desired effect is reached and after 24 hours from the final oxidation, apply two coats of Protettivo Trasparente FDA, diluted with 20% of water, using a sponge roll.

APPLICATION BRONZO EFFETTO OSSIDO MATERICO:

On the surface previously treated with Fondo FDA medio, spread an even coat of Calce Bianca FDA using a stainless steel spatula. Dab the surface with the specific buffer to create areas of "corrosion", which will seem more oxidised than the smoother areas at the end of the process. When the product begins to dry go over the surface of the areas of "corrosion" with a clean spatula so as to flatten any imperfections. Before the product is completely dry, using a clean spatula, smooth the surface, in the other areas. If the product seems too dry wet the spatula with water. Once fully dry (10-12 hours) apply with the specific sponge at least two coats of Bronzo FDA at least 4 hours apart, taking care to distribute the product inside the "corrosion" areas and evenly on the smoother surfaces. After 12 hours apply Ossidante FDA with the specific sponge focusing the application in the "corrosion" areas tailing off on the other areas. After about 1 hour oxidation is visible. The oxidation fluid may be reapplied, three times at the most, depending on the effect and

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.

degree of oxidation desired. To avoid further oxidation over time and the pulverization of the oxidized copper, when the desired effect is reached and after 24 hours from the final oxidation, apply two coats of Protettivo Trasparente FDA, diluted with 20% of water, using a sponge roll.

Packaging:

Bronzo FDA: 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.

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.