

TONAKINO A CALCE EFFETTO ANTICO

High breathability

DECORA SYSTEM



Coloured decorative finish for plasters with lime, based on mineral product, used in natural cycle of coating. TONAKINO EFFETTO ANTICO is ideal for historical building or to obtain characteristic colour effects on new construction. It has antique and shady aspect.

Type of support:

traditional or pre-mixed plasters, old painted plaster

Preparation:

all surfaces must be dry, clean thoroughly. In the case of chalk (plaster), or flaking (Old paint) we suggest you to restore the integrity of the support through mechanical scraping or pressure washing.

Precaution:

Unsuitable weather conditions can adversely affect drying's time, compromising product's performance and his aesthetic.

Application:

Spread onto the substrate using metal trowel. After 8 h apply a second hand with steel trowel and finish with steel trowel to obtain the antique effect. Always work in full the walls, in order to avoid unaesthetic differences of color. Avoid applying in direct sunlight and in the presence of strong wind.

APPLICATION



METAL TROWEL

Packaging: 25 Kg

Available colors:

Colour chart *COLLEZIONE 1000, COLLEZIONE 2000, TONAKINO*

Composition:

inorganic pigments, marble's grits, fine carbonate in mineral binder.

Labelling:

In accordance with EC Regulation 1272/2008 (CLP), the preparation is labeled as follows: see MSDS.

Type of waste:

Empty bucket: special or similar to urban.
Bucket with waste: special.

Storage:

T[°]min: 5 °C, T[°]max: 30 °C.

Stability:

360 days in the original containers

The above technical information are the result of accurate laboratory tests and practical experience. However, since the product is often used outside our control, we can not guarantee that the quality. This information is subject to possible updates from the company

www.coloridecora.it

COLORI DECORA Srl.
BASTIA UMBRA/PERUGIA
06083 Zona Ind.le - via degli Olmi, 10
Tel. 075 - 800 45 64 - Fax 075 - 800 48 76
e-mail: decora@coloridecora.it



TECHNICAL DATA:

Environmental conditions:	T °min: 5 °C • T °max: 30 ° C • U.R.max: 65%
Drying:	DRY SURFACE: 3-6h COMPLETELY DRY: 24-48h
Dilution:	READY TO USE, Do not subject to agitation of mechanical mixers
Appearance:	Matt, Antique
Specific gravity:	1,750 kg/L +/- 0,03
Solids content:	80% +/- 2
pH	>12
Cover rate:	<i>Two hands:</i> 2,2 – 2,6 Kg/m ²
Water vapour transmission rate (UNI EN ISO 7783-2)	V1 (high), $\mu = 17$, Sd = 0,0347 m
Liquid water permeability (UNI EN 1062-3)	W1 (high), W = 1,640 kg/(m ² h ^{0.5})