



ANTICO VENEZIANO  
CLASSIC



Antico Veneziano Classic



Antico Veneziano Classic



Antico Veneziano Classic



Antico Veneziano Classic



## Acrylic based mirrored gloss Venetian plaster with marble effect

Classic Venetian plaster by eyes of modern technologies in the field of decorative materials. Based on high-end eco-friendly synthetic components, which provide the result to perfect deepness of texture and bright mirrored effect of natural polished marble. Interior decorative covering that evokes the beauty and charm of Italian culture.



### Protection Antico Veneziano Classic with natural wax

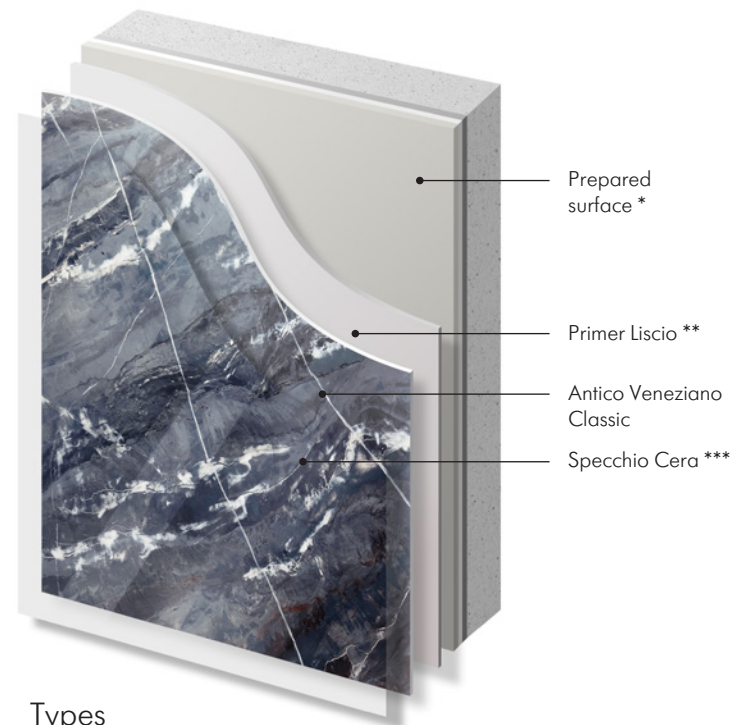
After 7 days of Antico veneziano classic application, it is possible to apply 1–2 coats of SPECCHIO CERA by stainless steel or cellulose sponge and leave to dry at least for 6–8 hours. After drying polish surface with natural wool cloth untill glass effect.

### Technical details

Temperature of application:	+5–+35 °C	pH:	7–8
Relative humidity of application:	< 85 %	Weight solids:	65%
Completely cured:	21 days	Aspect:	mirrored gloss marble
Density:	1,6–1,7 kg/l	Pack Size:	20–24kg
Drying time to cleaning:	30 days	Usage:	Interiors

### System

1	Primer Normal	1	1lt/10 m <sup>2</sup>	800%	x	Roller	4-6 hr	
2	Primer Liscio	1	1lt/10 m <sup>2</sup>	25–30%	x	Roller	6-8 hr	
3	Antico Veneziano Classic	3	1kg/4–5 m <sup>2</sup>	5% max	Color chart	Trowel	12-24 hr	
4	Specchio Cera	1–2	1lt/20–35 m <sup>2</sup>		x	Sponge Wool cloth	24 hr	



### Types

Light base – absolute white base for coloring light shades  
 Dark base – transparent base for coloring dark and bright shades

\* Type of preparation surface - the same for painting. We recommend to use ORSO INFINITY plaster for finish preparation of walls. Recommended fixative is acrylic based - PRIMER NORMAL.

\*\* PRIMER LISCIO - special tintable primer as a background providing reduced absorption of surfaces and easy adhesion for subsequent coatings. Could be tinted in different colors.

\*\*\* SPECCHIO CERA - is a special wax protection for getting the best water resistant properties of surfaces.