Technical Data Sheet

Decorative coating VENEZIANO STYLE

Ready-made decorative coating

VENEZIANO STYLE is a Venetian plaster based on high quality aged lime, fine marble powder and other natural ingredients. This age-old technology produces the unrivaled effect of polished, shiny marble. Lime Venetian plaster is a vapor-permeable coating and guarantees absolute environmental friendliness and durability, proven for centuries.

Properties:

High resistance to dirt Withstands cleaning with alkaline detergents Possesses high strength Withstands prolonged exposure to water and steam Possesses strong antifungal properties Depending on the application technique, it allows to obtain a variety of patterns

Composition:

Substrate	vinyl copolymer
Pigment	-
Reducer	Water

Types of substrates:

VENEZIANO STYLE decorative coating is widely used today for interior decoration due to its high strength and moisture resistance.

Surface preparation:

VENEZIANO STYLE is applied to perfectly prepared surfaces. The surface must be solid, dry, free from efflorescence, dust, dirt, oil and grease. Previously painted surfaces should be cleaned of old flaking material and sandpaper. Places affected by mold or moss must be thoroughly cleaned mechanically and treated with D-07 soil (TM "ELF") or other special means.

Performance of works:

Apply QUARTZ PRIMER or DECOR PRIMER to the prepared surface. Add color before application or use computer tinting and mix thoroughly. Depending on the base, up to 10% water can be added. The first covering layer is applied with a stainless steel trowel or small, setting the original pattern of the future coating. To obtain a more expressive pattern, small nodules are allowed.

After complete drying (4-6 hours), the surface must be treated with sandpaper and a second layer is applied, alternating strokes in different directions. After 15-20 minutes, the surface is polished with multidirectional movements. For a deeper pattern, it is recommended to treat the surface with DECOR WAX or ANTIQUE wax. These waxes will additionally show the structure. They are applied with a metal spatula in a thin layer using multidirectional movements.

Drying at a temperature of + 20 $^\circ$ C and a relative humidity of 60%

Touch-dry	4-6 hours
Complete drying out	24 hours
Recommended temperature conditions	from $+ 5^{\circ}$ C to $+ 30^{\circ}$ C

Components

water	8,00%
filler	57,00%
dispersion	9,00%
conserving agent	0,50%
anti-foaming agent	1,00%
auxiliary materials	24,50%

Technical features:

Coverage rate	0,5-0,6 kg/m ²
Non-volatile matter content	60,00%
Solidity	1,5 kg/m3
Medium	Vinyl copolymer
PH	9,0-12,0

Recommendations:

Precautions	In case of contact with eyes, rinse immediately with plenty of water.
Storage	In a dry and clean place at a temperature from $+5$ ⁰ C to $+ 30$ ⁰ C, in a sealed package not less than 18 months from the date of manufacture
Packing	1 kg, 5 kg, 15 kg

ATTENTION: The firm is not responsible for poor-quality results (the occurrence of coating defects) in case of improper application on inappropriate places and surfaces, at the change of conditions of use, as well as the occurrence of a larger expense at using by not recommended methods