

bernini

PITTURA SILICATA

Mineral paint based on silicates of stabilized potassium, indicated for the finishing of facades of new buildings or existing for internal and external uses.

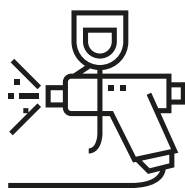
Application



with brush



with roller



by spray

Bernini

Silicate paint



TECHNICAL FEATURES

Expected yield	~ 0,500 Lt/m ² with the hands
Viscosity	~ 50.000 mPa*s
Specific weight	~ 1,60 Kg/Lt
PH	> 10,00
Colors	Folder tints
Classification by end use	Decoration and Protection

FEATURES OF INSTALLATION

First coat dilution with water	30%
Second coat dilution with water	20%
Interval between 1st and 2nd hand	at least 12 hours
Dry to the touch	~ 1 hour
Deep dry	~ 48 hours

Laboratory tests performed at + 20°C and R.H. 65%, data subject to variations in different atmospheric and installation conditions.



METHOD OF USE

The walls must be mature and dry, free from dust and dirt. Brush and dust off any non-adherent parts, oily residues, plant formations, saline efflorescence or processing residues. Treat particularly absorbent surfaces or surfaces with strong differences in absorption and plasters that are not very consistent and chalky with PALLADIO PRIMER SILOSSANICO beforehand. It can be applied by brush, roller or spray. The first coat should be diluted with 30% of water, the second with 20%.



WARNINGS

The chromatic aspect may vary according to the absorption of the support and the weather conditions.

Do not apply on wet, frozen substrates or on still damp repairs.

Do not apply at temperatures below +5°C or above +35°C.

Do not apply in conditions of intense sun, high winds or possible rain.

Store in a cool, dry place away from the sun.



PACKAGING

Plastic container of kg. 25

The above information is to be considered indicative, non-binding and subject to change without notice. Therefore the suitability of the product for the desired result must be verified by the user, who is to be held fully responsible for its use.