

MARMORINO

<u>NAME:</u>	MARMORINO
<u>TYPE:</u>	mineral mural coating
<u>USE:</u>	finishing coating with excellent resistance to all kinds of atmospheric conditions and good chromatic stability. Used to decorate interior and exterior surfaces of building
<u>TECHNICAL DATA:</u>	<p>specific weight: 1.500 gr/lit</p> <p>viscosity: = = =</p> <p>yield: 1,8 - 2,8 kg/m², depending on the condition of the surface</p> <p>aspect: for satin-like effect: a small stainless steel-trowel; for Venetian rustic effect: a sponge - covered trowel.</p> <p>colours: see catalogue</p> <p>packaging: cans of 4 lt. - 25 kg</p> <p>on the surface: 2 - 3 hours at 20°C</p> <p>over painting: 4 - 5 hours depending on the thickness of the applied coat and on the temperature.</p> <p>below the surface: = = =</p>
<u>DRYING TIME:</u>	
CHARACTERISTICS AND	transpiration: very high
<u>RESISTANCE:</u>	water vapour permeability: 203 gr/m ² in 24 hours (UNI 9396 - ISO DIN 7783 Norm)
	diffusion resistance factor: $\mu = 121$ (equivalent strata of the air $S_d = 0,10$ m.// thickness of layer = 0,8 mm)
	hidrorepellency: good; washable according to the type of finishing
	water absorbence coefficient: $W = 0,112 \text{ kg/m}^2 \times \text{h}^{0,5}$ (DIN 52617 Norm)
	in accordance with Kuenzle theory: $S_d \times W < 0,007 \text{ kg/m} \times \text{h}^{0,5}$
	available colours: White (for quantities above 300 kg., see Rococo' catalogue).
<u>PREPARATION OF THE SURFACE:</u>	application: manual sytem adding the Additival: Serie 00125 for 4 lt cans.; Serie 00750 for 25 Kg cans. Mix with high velocity mechanical agitator Remove old paint by means of any abrasive agent. If the surface is powdery, apply one coat of odour-free, transparent Gummiflex, ready for use. After about 4 hours, apply MARMORINO ANTICO on the moist surface. It is recommended to use a stainless steel trowel to realize the marble-like MARMORINO ANTICO surfaces. It is also possible to use a sponge-covered trowel to obtain the Venetian rustic effect. If the surface is absorbent, sprinkle it with water between the application of the primer and the finishing coating. After having applied the second coat, it is recommended to wait until the product becomes compact before going on to the finishing stage, performed in the desired system of application. In order to secure better mechanical resistance, 5-8% of white cement should be added.

PREPARATION OF THE PRODUCT:

thinning: ready for use

catalization relation: = = =

pot life: = = =

APPLICATION:

sistem: = = =

coats: = = =

NOTE:

Do not apply the product if the temperature of the surface is below 10°C or above 35°C and the relative humidity is higher than 75%. Protect against heavy rain for about 40 hours.