

## CERA LUCIDANTE 420 ALL'ACQUA

### Technical Sheet

<b>NAME:</b>	<b>CERA LUCIDANTE 420 ALL'ACQUA</b>
<b>GROUPE:</b>	waterbased wax
<b>USE:</b>	specific wax for indoor decorated walls with Stucco Veneziano 800, Stucco Veneziano 500, Grassello di Calce e Marmorino from Rococo' range
<b>CHARACTERISTICS:</b>	<b>specific weight:</b> 970 ± 30 gr/LT. at 20°C <b>viscosity:</b> = = = <b>yield:</b> 10 - 20 m <sup>2</sup> /LT on the basis of absorption surface, and on glossy and resistant consistency <b>aesthetically effect:</b> pasty <b>colours:</b> transparent after drying <b>packaging:</b> LT. 1 - LT. 4
<b>DRYING:</b>	<b>on the surface:</b> 4 - 5 hours at 20°C <b>overpainting:</b> = = = <b>below the surface:</b> 24 hours at 20°C
<b>CHARACTERISTICS AND RESISTANCE:</b>	CERA LUCIDANTE 420 ALL'ACQUA is necessary if Stucco Veneziano 800 is requested to be washable and more brilliant. On the contrary for Grassello di Calce, lo Stucco Veneziano 500 alla Calce and Marmorino CERA LUCIDANTE 420 must be applied only to make them more washable and glossier. When CERA is dry , after approximately 3 - 4 hours at 20°C, the surface is still MAT. Use a woollen cloth in a circular movements and press on the surface to get the glossy effect you wish. = = =
<b>PREPARATION OF THE SURFACE:</b>	
<b>PREPARATION OF THE PRODUCT:</b>	<b>dilution:</b> ready to use <b>catalyzation relation</b> = = = <b>pot life:</b> = = =
<b>APPLICATION:</b>	<b>system:</b> stainless steel spatula- trowel- brush <b>number of coatings:</b> 1 or more coatings as per the effect demanded
<b>APPLICATION CYCLE:</b>	

### **NOTES:**

Application temperature must be between +5°C and +30°C. Wash the tools soon after use with water and soap.

Technical Sheet n° SC 00182 issued by the Control Quality Department:

Edition n° 1

June 2006