

### Decorative wax for textured plasters "Cera"



## Specification

Decorative wax Cera is intended for additional protection against damages, moisture effects and additional decorative effect. It creates vapor permeable and water repellent coating.





## Sphere of application

It is intended for protective application on decorative products «Marmorino», «Art Beton», «Travertino» TM Maxima and other interior surfaces (living premises, offices, etc.)



### Technical data

| Thinner                              | Water   |
|--------------------------------------|---|
| Application rate                     | 85 - 100 ml/m² depending on the technique of application and quantity of coats                              |
| Drying period (20 °C, 60% RH)        | 6-12 hours. Drying period increases if the temperature is getting down and relative air humidity increases. |
| Resistance to static effect of water | less than 24 hours при 20 °C  |
| Application                          | a roller, a spatula, a brush, a sponge  |
| Density (DSTU ISO 2811-1)            | 1,01 g/cm <sup>3</sup>  |
| Solids content (DSTU ISO 3251)       | minimum 13,5%   |
| Warranty period                      | 18 months from the date of manufacturing  |
| Color                                |   |



# Composition

acrylic dispersion, mix of synthetic waxes. water. additives.



#### **Tinting**

The product is tinted manually with pigment concentrate "Farbex Color", other tinting pastes or with a tinting machine according to NCS color rate and others.

It is recommended to use the product of one batch to avoid differences in color. Mix the product of different batches before use.

Slight deviations in technical properties are allowed after tinting.

## **Application instruction**

1 Priming

Acrylic decorative materials (stuccos and coatings) need not advanced undercoating.

2 Surface preparation

The surface shall be clean, dry and hard. Decorative base surface shall be completely dry.

3 Applying

Mix the wax thoroughly before use.

Add chosen pigment to the wax and mix it thoroughly before application. Apply the wax with a roller, a brush or a spatula on the base surface. After that soak the wax in with a cloth or a sponge till the effect you wish. Treat the surface with a plastic trowel to emphasize the structure

Perform the works at the temperature of air and surface from +10°C till + 30°C and air humidity less then 80%.







#### Tool cleaning

Wash the tools with water after the work is finished. Don't let it dry. Rests of rejected product can be removed mechanically.



### **SAFETY**

Do not mix with other products and (or) solvents! Store in tightly closed original containers at the temperature from +5 °C till +35 °C, preventing moisture effect, direct sunlight and frost, in the places out of reach of children. Use individual safe gear (special clothes, rubber gloves, respirator and protective glasses) during application works. Effective ventilation is necessary if applying indoors. If skin contact, wash thoroughly with water and soap. If eye contact, what with plenty of running water. Contact a doctor if necessary. VOC content is A/12 (WB): < 200 g/l. Actual VOC content is  $\leq 5$  g/l. More precise information is in MSDS. The product has a sanitary-epidemical conclusion of the state expertise.



### **ENVIRONMENTAL PROTECTION**

Do not empty into drains, ponds and in soil! Liquid rests shall be delivered to the waste drop-off point. Rests of dry products and empty containers shall be recycled as common construction waste, in accordance with the Law.

