



pratta.xyz · orsochem.com · pr

# SPECCHIO CERA

Interior protective coating based on wax for natural marble and Venetian plaster



#### **Main Characteristics**

#### **Description:**

SPECCHIO CERA is a wax protective coating for lime decorative coatings, traditional Venetian plasters based on lime, as well as for polymer Venetian plasters. Allows you to achieve an excellent degree of protection from direct moisture ingress, gives the treated bases the effect of glossy glass, enhances the depth of the texture of the coating and its color. The product remains stable protective properties throughout the entire operation time.

# Formula for mixing 2 components:

To protect marble elements of floors and walls, countertops, furniture made of natural wood, Venetian plasters based on slaked lime and other decorative mineral coatings.

## **Preparation**

The material is ready for use.

## **Application**





To apply, use a spatula or spatula. Apply a small amount of wax to the spatula and evenly spread a thin layer over the entire surface. Do not leave any influx and excess during application and immediately remove its, if any. After 12-24 hours, polish the surface with a soft cloth made of natural wool. And again apply a second layer of wax using the same method as the first. After 12-24 hours, polish the surface with a soft cloth made of natural wool until an absolutely glossy effect is obtained.

### **Technical specifications**

Application temperature:	+5 - +35°C
Relative humidity:	< 85%
Drying by touch:	30 min
Interlayer drying:	12–24 h
Complete drying:	24 h
Maximum time of full drying:	20–25 days
Specific gravity:	1.0 kg/l
pH:	12-14
Theoretical consumption:	20–35 m <sup>2</sup> /kg
Color:	transparent
Packaging:	11



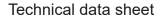
superior of the orest of the or

□ commerce@orsochem.com

**4** +7 (499) 685-45-47

pratta.xyz

+7 (499) 685-16-25







pratta.xyz · orsochem.com · pr

# Keeping





Maximum storage temperature of the material: +30°C Minimum storage temperature: +5°C

The shelf life of the material is 2 years, provided that it is stored in closed original packages, subject to proper storage rules and temperature conditions.

