



PR-ID-MNP356


RestauraCal


PROFESSIONALE


WATER-BASED PAINTS / MINERAL SLAKED LIME OR SILICATE


 Can be diluted with water. Can be mixed with CIPIR colourants or with the "ChrömaSystem" colouring system.


 To apply with a brush, dilute at 15÷20% for the first coat and 10÷15% for the second. To apply with a wool roller, dilute at 20÷25% for the first coat and 15÷20% for the second.

 On surfaces treated with sealers and/or suitable bases, the product covers 5÷6m<sup>2</sup>/lt for two coats.

 In normal temperature conditions (22°C) and relative humidity (60%), the surface is dry to the touch in 3÷5 hours, can be painted over after 24 hours.

 Use at ambient temperatures between 10°C and 30°C. Avoid application in case of strong rain, wind and high sunlight.

 Store the product at a temperature, no lower than 5°C out of direct sunlight. The product, stored in the original package keeps for a period of one year.

 Store the product at a temperature, no lower than 5°C out of direct sunlight. The product, stored in the original package keeps for a period of one year.



*Based on long-cured pit lime, natural colourants and ecologic additives.  
On all mineral-based interior and exterior wall surfaces, for example two-coat plaster, roughcast or lime based.  
Particularly suitable when an antique effect is desired. It is largely used in old town centres in the recovery and decoration of old buildings.*

Lime mineral paint.

**CICLO:** On new walls: make sure the substrate is perfectly dry and then proceed in applying the first coat of "LACCA 140W" fixative. After at least 12÷18 hours, the first coat of the product can be applied. After a further 24 hours, the application can be completed with the second coat of RestauraCal.

On gypsum and plasterboard: after checking that the surface is dry and clean, as well as appropriately filled and prepared, a first coat of "CIPIRFOND" covering fixative, diluted with maximum 15÷20% water can be applied. After at least 12÷18 hours, the first coat of RestauraCal can be applied. After a further 18 hours, the application can be completed with the second coat of RestauraCal.

Rev.: 4.0 - 14/12/2021

VOLATILE ORGANIC COMPOUNDS  
EU limit value VOC  
(Directive 2004/42 EC)  
Exterior walls of  
mineral substrate  
(Cat A/c) BA 40 gr/lt (2013)  
**RESTAURACAL**  
max contains 40 gr/lt VOC

Specific gravity: 1,600 kg/l

  
coatings and paintings





8012760001717 17 lt

FORMATS AVAILABLE	DIMENSIONS P x L x H (mm)	PCS. X IMB.	LAYERS P.	X LAYER	X PALLET
17 lt	292x292x364	1	3	11	33

**WARNINGS:** Mix the product well before use. It is recommended to protect the surface from rain and humidity for at least 48 hours after applying the product.

**NOTE:** Ideal environmental conditions: temperature: min. +8°C - max +35°C relative humidity < 75%.  
Ideal substrate conditions: temperature: min. +5°C - max +35°C - humidity < 10%.

It is recommended to apply the product in favourable climatic conditions as indicated.

Keep the product out of the reach of children. in favourable climatic conditions as indicated. Applying the product in unsuitable environmental conditions, negatively affects the drying time, compromising the optimal result of both the aesthetic characteristics and its performance.

Do not apply on fresh and alkaline substrates; wait for it to cure (generally four weeks).

Use in a well-ventilated area.

CIPIR ensures that the information is provided to the best of its experience and technical-scientific knowledge; nevertheless, it cannot assume any responsibility for the results obtained as application conditions are beyond its control.