

Continuous plastic coating with fine trowelling effect



Plastic coating based on acrylic resins and titanium dioxide with the addition of selected pure quartz and various additives that ensure high alkali resistance, colour stability over time to various weather conditions.

On two-coat plaster, cement, insulation systems, concrete, gypsum, plasterboard and roughcast plaster.

CICLO: On new substrates: make sure the plaster has reached a curing of 28 days, check that the surface is dry, clean and free of dust or inconsistent parts. Apply a coat of "FIXCIPIR" fixative and dilute with water in the ratio of maximum 1 part product and 5 parts water. Let at least 12÷18 hours pass and then apply Antica Liguria coating.

On already painted or damaged substrates: proceed with accurately removing old paint that does not adhere to the substrate and any other non-adherent parts. In the presence of mould, it is recommended to treat the walls with "RISANMUR". Once you have checked that the wall is perfectly dry and dusted, proceed with the application of "LACCA 1400RM" solvent fixative, or in the event of stained, dark or chromatically non-uniform walls, it is recommended to fix with "CIPIRFOND" coloured coating. After 12÷18 hours, apply Antica Liguria coating.

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/l (2013)

ANTICA LIGURIA

max contains 40 gr/l VOC

Specific gravity: 1,800 kg/l



Can be diluted with water.



The product is ready to use, but can be slightly diluted with water.



Consumption is 1.3÷1.7kg/m²



In normal temperature conditions (22°C) and relative humidity (60%), the surface is dry to the touch in 5÷6 hours, can be painted over after 24 hours and is dry in depth after at least 48 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 and sealed in the original packages, keeps for a period of 2 (two) years.



Store the product at a temperature, no lower than 5°C out of direct sunlight. The product, stored and sealed in the original packages, keeps for a period of 2 (two) years.





8012760001991 25 kg

FORMATS AVAILABLE	DIMENSIONS P x L x H (mm)	PCS. X IMB.	LAYERS P.	X LAYER	X PALLET
25 kg	305x305x285	1	3	11	33

WARNINGS: Mix the product well before use. To apply outdoors it is recommended to protect the treated surface from humidity and rain for at least 48 hours after applying the product.

NOTE: Ideal ambient conditions: temperature: min. +8°C max. +30°C relative humidity <70%. Ideal substrate conditions: temperature: min. +5°C max. +30°C - humidity <10%. It is recommended to apply the product 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.