

Can be diluted with water.



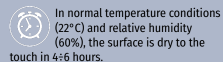


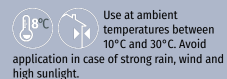


0

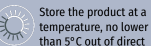
product is ready to use, but can be slightly diluted with water.

Consumption is of 1.5÷2.0kg/m<sup>2</sup>

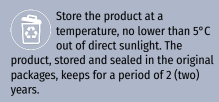








sunlight. The product, stored and sealed in the original packages, keeps for a period of 2 (two) years.



## EF-RV-PLC492

È FACILE



Based on acrylic resins in aqueous emulsion, titanium dioxide, organic and inorganic pigments and select additives, calcium carbonate and selected quartz silica.

For exterior substrates of cement, twocoat plaster and wood, and for interior substrates of gypsum, plasterboard, plasters and wood.

## Quarzo rustico per barbecue «è facile»

COATINGS / CONTINUOUS PLASTIC

Top quality continuous plastic coating with rough textured quartz effect for exteriors and interiors

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" acrylic fixative or "LACCA 140W" micro particle fixative. After at least 18 hours proceed with the application of Quarzo rustico per barbecue «è facile».

On already painted substrates: accurately remove any old non-adherent paint from the substrate. In the presence of mould, it is recommended to previously treat the surface with "RISANMUR". Check the wall is perfectly dry and dusted and apply "FIXOXAN" fixative or "CIPIRFOND" coloured base fixative. After at least 18 hours, Quarzo rustico per barbecue «è facile» can be applied.

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) **QUARZO RUSTICO PER BARBECUE** «È FACILE» max contains 40 gr/lt VOC

Specific gravity: 1,800 kg/l





## EF-RV-PLC492

## Quarzo rustico per barbecue «è facile»

È FACILE

COATINGS / CONTINUOUS PLASTIC



8032439003583	4000 ml

**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.

