Outdoor Plaster

Resin covering for external use with a coloured-body material texture and high colour resistance. Unparalleled protection of the building from atmospheric agents. Italian design for living comfort.

The irregular texture of Outdoor Plaster adds materiality to the facades and increases the perception of depth of outdoor architectural projects.



Available in the 10 Warm Collection colours.

 \downarrow



Rating 4*

- \checkmark Regional Mineral $\ge 30\%$
- × VOC Low Emission
- \checkmark Solvent $\leq 5 \text{ g/kg}$
- ✓ Low Ecological Impact
- Health Care

* Rating based on average colour formulations

- 1. Resistant to attack from mould, algae and fungi
- 2. Excellent workability
- 3. High levels of resistance to atmospheric conditions
- 4. Fiber-reinforced
- 5. Flexible
- 6. Suitable for insulation systems

kerakoll the greenbuilding company

Areas of application

- → Protective and waterproofing thick decorations, suitable for:
 - new cured renders
 - old renders that are well anchored to the masonry substrate
 - cement conglomerate elements
 - prefabricated concrete elements:
 - surfaces with synthetic or mineral finishes, all in good condition
- thermal insulation panelling system
- gypsum-based surfaces, provided they are suitably prepared
- plasterboard.
- Do not use
- In the presence of rising damp.

Instructions for use

 \rightarrow Preparation of substrates

Clean the various types of substrate carefully using suitable equipment to remove all traces of dirt, dust or efflorescence.

If necessary, apply the water-based primer Universal Wall Primer on the substrate to consolidate, even out absorption, and improve the adhesion of the next decorative cycle. In this case samples should be carried out in advance to verify the level of consolidation and absorption achieved.

Specific intermediate coatings from the Kerakover range must be used in external wall insulation systems.

Newly laid renders must be perfectly cured. New render patch layers must be left to cure, i.e. until the bonding agent has set.

Remove all sections of partially deteriorated synthetic or mineral-based paint coatings and coverings that are fragmenting or separating from the substrate.

In the presence of deposits of mould or biodeteriorating agents, repair first with the Kerakover Activ product.

Before any intervention, check that the scaffolding are free from residues from previous operations (dirt, dust, metal residues, etc.); in case of rain, they may percolate onto the surfaces compromising the aesthetic result. → Preparation

Outdoor Plaster is ready-to-use. Always mix the product again before application, using a lowspeed helical mixer. If the product is particularly dense it is possible to add up to a maximum of 2% by weight of water to achieve optimum density. \rightarrow Application

Outdoor Plaster must be applied using a steel float in one or more coats on supports that are completely dry or with a residual humidity of not more than 6%, and must be finished using a plastic float.

The product must be applied with stainless steel spreaders or trowels and finished with plastic spreaders. Iron spreaders may release traces of metal; over time and in case of bad weather, they may show signs of oxidation on the façade, altering the aesthetic appearance of the decorated surfaces. Conditions required for decorating are ambient and substrate temperatures between +5 °C and +30 °C and relative humidity lower than 80%. The product must be applied after the render has been cured for approximately 4 - 5 weeks.

If application in several layers is necessary, wait for a minimum of 12 hours between subsequent layers, or make sure that the film has dried completely. Do not apply when the substrate is directly exposed to sunlight. Always restart application from a corner. After application, external surfaces must be protected from rain and moisture for 48 hours. Check the size of any surface that can be created continuously without interruptions; on façades, if necessary stop applying near gutters, stringcourses, etc.. In cases where different lots of coloured product are used, or when completing a job in which a tintometer has been used, it is advisable to mix the various quantities together so as to avoid slight differences in tone.

 \rightarrow Cleaning

Residual traces of Outdoor Plaster can be removed from tools with water before the product hardens.

Special notes

- → The colours shown in the sample charts are indicative and not binding. We therefore recommend testing the product onsite to check the exact colour and coverage that will be obtained.
- → Clean and wash carefully the scaffolding boards, and eliminate any trace of surface dirt before applying the coloured covering. In case of wind or rain, dust, traces of ferrous metals or residues from the building site may be projected onto the still fresh decorated surface and stain it; stains can no longer be removed after the fine plaster has dried.
- \rightarrow Arrange for appropriate protective coverings for scaffolding and always protect surfaces where the paint product will not be applied.
- → When applying the paint product to large surfaces, the application must stop in the vicinity of joints or guttering.
- → In misty conditions and when the substrate presents a high degree of environmental moisture, yellowish/transparent, slightly shiny and sticky droplets could form after application of the product; they are caused by the watersoluble surfactants present in the product. This phenomenon can be eliminated by washing the walls or simply waiting for repeated rain. The characteristics of the film and the degree of protection are not altered by this phenomenon.

Should a further application of the product be carried out, it will be necessary to thoroughly wash the walls, and apply a preliminary intermediate coating from the Kerakover range. This phenomenon does not occur in stable climatic conditions.

- → For the decoration of thermal insulation panelling systems, it is recommended to use ranges of colours with a refractive index greater than 20.
- → Evaluate seasonal application conditions (different temperature and moisture conditions result in significant differences in paint drying and/or reaction times).
- → Subsequent supplies of product with the same colour code might show slight differences in shade. Always make sure you purchase a sufficient quantity to complete the work you are doing. When re-ordering the product, always indicate the batch code for the original supply.
- → The photographic images in the catalogue and on the website, as well as the colours shown in the samples are to be considered purely indicative.
- \rightarrow Use material from a single production batch for each project.
- \rightarrow Materials from different batches may have sligth colour and sheen variations.

Certificates and marks



| Technical Data compliant with Kerakoll Quality Standard | | |
|---|---|--|
| Appearance | covering in white paste form or coloured covering | |
| Volumetric mass | ≈ 1.7 kg/l | |
| Chemical nature | organic bonding agent | |
| Shelf life | ≈ 18 months from production in the original sealed packaging | |
| Warning | protect from frost, avoid direct exposure to sunlight and sources of heat | |
| Pack | 25 kg buckets | |
| Temperature range for application | between +5 °C and +30 °C with relative humidity < 80% | |
| Humidity of the substrate | ≤ 6 % | |
| Waiting time between subsequent coats | ≥ 12 hrs | |
| Maximum thickness per layer | ≈ 1.5 mm | |
| Coverage per single coat | $\approx 2.4 \text{ kg/m}^2$ | |

Values taken at +20 °C, 65% R.H. and no ventilation. Data may vary depending on specific conditions at the building site.

Performance

HIGH-TECH

| Permeability to water vapour | class V2 (medium) | EN 7783 |
|--------------------------------------|--|------------|
| Permeability to water in liquid form | class W3 (low) | EN 1062-3 |
| Respects the Kuenzle theory | $w < 0.5 \text{ kg} / \text{m}^2 \cdot \text{h}^{0.5} - \text{S}_{\text{D}} < 2 \text{ m}$ | DIN 18550 |
| Reaction to fire | Class B-s2, d0 | EN 13501-1 |

Values taken at +20 °C, 65% R.H. and no ventilation. Data may vary depending on specific conditions at the building site.

Warning

- \rightarrow Product for professional use
- \rightarrow abide by any standards and national regulations
- \rightarrow use at temperatures between +5 °C and +30 °C and humidity lower than 80%
- \rightarrow make sure the substrate is not frozen
- \rightarrow protect surfaces from direct sunlight and wind
- \rightarrow protect all painted surfaces from rain and strong humidity until the film has dried completely
- \rightarrow if necessary, ask for the safety data sheet
- → for any other issues, contact the Kerakoll Worldwide Global Service 01772 456 831 info@kerakoll.co.uk



The Rating classifications refer to the GreenBuilding Rating[®] Manual 2013. This information was last updated in March 2021 (ref. GBR Data Report - 04.21); please note that additions and/or amendments may be made over time by KERAKOLL SpA; for the latest version, see www.kerakolL.com. KERAKOLL SpA shall therefore be liable for the validity, accuracy and updating of information provided only when taken directly from its institutional website. The technical data sheet given here is based on our technical and practical knowledge. As it is not possible for us to directly check the conditions in your building yards and the execution of the work, this information represents general indications that do not bind Kerakoll in any way. Therefore, it is advisable to perform a preliminary test to verify the suitability of the product for your purposes.