# **Patina**

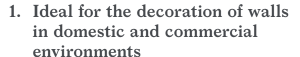
Coloured texturizing finishing coat for Patina and Patina Living resin coverings.

Patina and Patina Living are water based resin coverings with a delabrè plaster texture and natural shaded finish.

Patina is a specific cycle for bathroom and kitchen coverings; Patina Living is the decorative finish suitable for the walls of all other types of environments.

Available in the 150 Color Collection colours and in the 10 Warm Collection colours.





- 2. Excellent cleanability
- 3. Suitable for the restyling of kitchens and bathrooms
- 4. It can be applied directly on waterproofing carried out with Aquastop Nanoflex, Nanodefence **Eco and Aquastop Extreme**



## Rating 2



- √ Regional Mineral ≥ 30%
- × VOC Low Emission
- $\times$  Solvent  $\leq 5$  g/kg
- × Low Ecological Impact
- Health Care

Rating based on average colour formulations

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## Areas of application

- → Coloured texturizing finishing coat
- → Intended use:

Suitable for internal use on:

- cement based plasters primed with Universal Wall Primer
- cement based finishing products primed with Universal Wall Primer
- existing coverings in ceramic, glass mosaic and natural stone subject to finishing with Wallcrete
- substrates made with fibre-cement panels primed with Universal Wall Primer
- gypsum based plasters primed with Universal Wall Primer
- substrates made with plasterboard panels primed with Universal Wall Primer
- substrates made with plywood, MDF, and HDF panels, primed with EP21 or Universal Wall Primer according to the intended use.
- waterproofing carried out with Aquastop Nanoflex, Nanodefence Eco and Aquastop Extreme.

- → Finishing products to complete the Patina surface:
  - Finish and Microresina Xtreme Invisible
- → Finishing products to complete the Patina Living surface:
  - Finish

Do not use on floors and external applications, on fresh or not appropriately cured substrates, on dirty, non cohesive substrates, on old paint layers or faded supports, inconsistent substrates, with a high level of flexibility and thermal expansion, on wet substrates, on substrates subject to rising damp or with a residual moisture value greater than 2% MC, on gypsum based plasters with a residual moisture  $\geq$  1%, on non-primed gypsum based coverings and substrates susceptible to damp.

### Instructions for use

- → Preparation of substrates
  Check that the substrates are stable and
  perfectly well anchored to the support before
  applying the Patina texturing agent. Substrates
  must be perfectly dry. Any water or residual
  moisture rising can cause vapour pressure to
  accumulate, which may cause the covering to
  debond.
  - Traditional cement based plasters finishing products: the substrate must be dry and must have undergone its normal hygrometric shrinkage. The substrate must be clean and solid, free from loose debris, dust and mould. Old plasters must be dry, in good condition, compact and cleaned carefully to remove any remaining traces of previous processes (lime putty coverings, old finishing coats, etc.). Prime substrate with Universal Wall Primer. If the surface needs in-depth consolidation, apply a Universal Wall Primer after 4 to 6 hours. Wait for at least 4 6 hours for the subsequent application of Patina.
  - Plasterboard panels: carefully clean the substrate and check that the covering is stable, compact, free from dust, oil, and water-repellent treatments. Apply Universal Wall Primer in two coats in alternate directions. Wait for at least 4 6 hours for the subsequent application of Patina.
  - Gypsum bases plaster: gypsum based plasters must have a ≤ 1% residual moisture measured with a calcium carbide hygrometer. Follow the manufacturer's instructions. Check that

- the base has been applied in a single layer, without fine finishing coats, as these may be imperfectly anchored and therefore unsuitable for laying. Apply Universal Wall Primer in two coats in alternate directions. Wait for at least 4-6 hours for the subsequent application of Patina.
- Existing ceramic, glass mosaic and natural stone coverings: clean the surface carefully with a cloth soaked in Keragrip Eco Pulep adhesion promoter. Any dust and loose debris must be removed from joints. Before applying Patina, smooth the covering with Wallcrete. The surface of the coating material to be finished must be dry and free from dust or building dirt; any residual protective coatings must first be removed using specific products.
- Fibre-cement panels: carefully clean the substrate and check that the covering is stable, compact, free from dust, oil, and water-repellent treatments. Prime substrate with Universal Wall Primer. Wait for at least 4 6 hours for the subsequent application of Patina.
- Plywood, MDF, HDF panels: carefully clean the substrate and check that the covering is stable, compact, free from dust, oil, and water-repellent treatments. In damp environments (i.e. bathrooms), apply EP21 primer; in environments not subject to humidity, apply Universal Wall Primer; in both cases apply the product over the entire surface, checking that the back of the panel to

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be covered is primed in order to avoid moisture absorption, subsequent water infiltrations or embarkation of the panel itself. If a build-up of EP21 should remain during application, dust with Quarzo 1.3, while still wet. Wait until the primer has completely hardened (8 - 12 hrs for EP21 or 4 - 6 hrs for Universal Wall Primer); if the surface primed with EP21 is particularly glossy, sand with a rotating orbital sander with 80 grain sandpaper to roughen the surface.

 Walls presenting traces, cracks or unstable crazing: always insert the Net 90 reinforcing mesh.

#### → Preparation

Ready-to-use. Remix the product inside the container to ensure the mixture is of an even consistency.

#### → Application

Apply the first coat of Patina smoothing the product with small and even strokes of the spreader over the entire surface. To speed up drying times (especially in damp environments and/or with little air circulation), the use of a fan is recommended. Apply the second coat when the material has hardened (3 - 12 hrs).

Three coats of product are required on ceramic tiles or rough plaster. On ceramic tiles, smooth first with Wallcrete. In all three coats, always make sure that a 2.4 kg/m² coverage is respected, in order to be sure to completely cover the joints or the irregularities of the plaster. In order to obtain a more compact and natural shaded surface, smooth and compact the product with the blade of the spreader during the plastic phase of drying of the product itself ("touch dry").

Waterproofing carried out with Aquastop Nanoflex, Nanodefence Eco and Aquastop Extreme: if crests are present, it is possible to lightly sand using grade 120 sandpaper. After sanding, perfectly vacuum the substrate and clean it from dust or sanding residues. Waterproofing carried out with Aquastop Extreme must be treated with Keragrip Eco Pulep adhesion promoter: dampen a cloth with Keragrip Eco Pulep and clean all the covering with it, letting the solvent evaporate. Wait 10 minutes before the subsequent application.

#### → Cleaning

Product residues can be removed with running water before the product has hardened.

### Certificates and marks





Emission dans l'air intérieur Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions).

## Special notes

- → Product not suitable for wall thickness correction.
- → Patina can be applied with a thickness of 1 to 2 mm per coat. Thicker layers need longer drying times. For thicker layers, Wallzero structural support can be used (see the specific technical data sheet).
- → If edge beams must be incorporated in showers, washbasin recesses and counters, apply a coat of Wallcrete finishing coat and embed them in it. Use rigid, linear PVC or aluminium edge beams to reinforce the edges.
- → Do not use galvanized edge beams: they might develop rust over time if the galvanisation is removed when sanding.
- → 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.
- → Use material from a single production batch for each project.
- → Materials from different batches may have sligth colour and sheen variations.

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Technical Data compliant with Kerakoll Quality Standard	
Appearance	ready-to-use, coloured finishing product
Shelf life	≈ 12 months from production in the original sealed packaging
Warning	protect from frost, avoid direct exposure to sunlight and sources of heat
Pack	15 kg buckets
Temperature range for application	from +10 °C to +30 °C
Maximum thickness obtainable per coat	1.2 mm
pH on packaging	≈ 12
Volumetric mass (specific weight) at +20 °C	$\approx 1.7 \text{ kg/l}$
Coverage on plasterboard substrates	≈ 1.2 kg/m² for two coats

 $Values\ taken\ at\ +20\ ^{\circ}C,\ 65\%\ R.H.\ and\ no\ ventilation.\ Data\ may\ vary\ depending\ on\ specific\ conditions\ at\ the\ building\ site.$ 

# Warning

- $\rightarrow$  Product for professional use
- → abide by any standards and national regulations
- → use at temperatures between +5 °C and +30 °C
- → apply on dry substrates
- → do not add binders or additives
- → protect from direct sunlight
- → do not apply on dirty or loose surfaces
- → dispose of as indicated in applicable legislation
- → protect any surfaces and objects in the application area from accidental contact with the product
- → if necessary, ask for the safety data sheet
- → for any other issues, contact the Kerakoll Worldwide Global Service +39 0536 811 516 globalservice@kerakoll.com

Kerakoll Quality System ISO 9001 CERTIFIED

Kerakoll Quality System The Rating classifications refer to the GreenBuilding Rating Manual 2013. This information was last updated in December 2023 (ref. GBR Data Report – 12.23); 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 site 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.