# Keradecor Oldstyle

Antique-effect, anti-corrosive protective glaze with excellent coverage and easy to apply with a brush.

Keradecor Oldstyle is a solvent-based alkyd gel with micaceous iron oxide. Suitable for the decoration and protection of wood and steel surfaces. Satin finish with high level of coverage. Internal, external.



- 1. With a fine, superior quality finish
- 2. Highly protective, rust-preventive and anti-corrosive
- 3. High level of coverage
- 4. Ideal for protecting wood and metal surfaces
- 5. High coverage
- 6. Easy to apply with a brush, roller or spray





- × VOC Low Emission
- × Water Based
- × Solvent ≤ 80 g/kg
- × Low Ecological Impact
- Health Care

Rating based on average colour formulations

## kerakoll

kerakoll Code: K703 2023/07 EN

### Areas of application

→ Use

Glaze for:

- metallic surfaces

For internal and external use.

Do not use on wet surfaces.

#### Instructions for use

→ Preparation of substrates

Unpainted metal surfaces: carefully clean the surface with mechanical tools, removing rust and mill scale with a wire brush and emery cloth, or sandblast in cases of heavy corrosion. Carefully clean the surface again and apply one or two coats of Keradecor Sintcrom rust-preventive, anti-corrosive paint.

After the rust-preventive paint has completely dried, apply two coats of Keradecor Oldstyle. Metal surfaces to repaint: mechanically remove the old deteriorated paint with a wire brush and emery cloth until the metal is shiny. In case of large surface areas, industrial paint, or serious corrosion, resort to dry sanding. Carefully clean the surface again and apply one or two coats of Keradecor Sintcrom rust-preventive, anti-corrosive paint. After the rust-preventive paint has completely dried, apply two coats of Keradecor Oldstyle. For the treatment of substrates other than those mentioned and for additional information on the types of intervention to be carried out, we recommend to consult Kerakoll's Guide to decorating and preparing substrates.

→ Preparation
Always remix the product before application.

→ Application

Keradecor Oldstyle must be carefully applied on all the surfaces with a brush, roller, or spray after diluting from 5% to 10% with Keradecor Eco Solmix, depending on the application method; in external application, two coats of the product are required with a minimum interval of 24 hours at +23 °C and R.H. ≤ 80%. Conditions required for decorating are ambient and substrate temperatures between +5 °C and +30 °C and relative ambient moisture lower than

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.

→ Cleaning

Residual traces of Keradecor Oldstyle can be removed from tools using Keradecor Eco Solmix before the product hardens.

## Special notes

- → The colour chart is provided as a general indication only. We therefore recommend testing the product onsite to check the exact colour and coverage that will be obtained.
- → Do not apply the product or suspend its application in the presence of wind, smoke or dust, protect surfaces from rain or night-time condensation until the paint layer has completely dried.

Keradecor Oldstyle is flammable.

#### Certificates and marks



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#### **Abstract**

Protection and decoration of internal surfaces, by application using a brush, roller or a spray, of high-coverage, washable and breathable paint resistant to mould and abrasion, containing water-based acrylic resins, such as Keradecor Paint by Kerakoll Spa, GreenBuilding Rating 1. Wash resistance to 5000 cycles (brush method) according UNI 10560. Damp brushing resistance Class 2 UNI-EN ISO 11998. Resistant to the diffusion of water vapour ( $\mu$ )  $\mu$  = 120 according to DIN 52615. Equivalent air layer (for 2 coats) SD = 0.012 m according EN ISO 7783-2.

| Technical Data compliant with Kerakoll Quality Standard |   |
|---|---|
| Appearance  | coloured glaze  |
| Volumetric mass   | ≈ 1.52 kg/l   |
| Chemical nature   | alkyd resin   |
| Viscosity   | 26 ± 5 s – 8 Ford cup   |
| Pack  | 0.75 – 2.5 l tins   |
| Warning   | protect from frost, avoid direct exposure to sunlight and sources of heat |
| Temperature range for application                       | from +5 °C to +30 °C  |
| Humidity of the substrate                               | ≤ 6%  |
| Waiting time between subsequent coats                   | ≥ 24 h  |
| Dilute with Keradecor Eco Solmix                        | max 10% by volume   |
| Coverage for 2 coats                                    | $\approx 0.1 - 0.15  l/m^2$   |

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

#### Warning

- → Product for professional use
- $\rightarrow$  abide by any standards and national regulations
- → use at temperatures between +5 °C and +30 °C
- → flammable product
- → make sure the substrate is not frozen
- → do not add binders or additives
- → 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 45001 CERTIFIED The Rating classifications refer to the GreenBuilding Rating Manual 2013. This information was last updated in July 2023 (ref. GBR Data Report – 07.23); 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.