Kerarep

Extra fast-acting bonding agent to restore gaps and cracks in mineral screeds and concrete.

Kerarep develops a high level of adhesion and fluidity thereby guaranteeing the monolithic continuity and total filling even of millimetric gaps and cracks in damaged structures, before laying the covering.



- 1. High degree of slide even on dry, absorbent structures
- 2. Suitable to bond metal or as a binder in mortars for small repairs



Product with none of the requisites of the GreenBuilding Rating, must be used with care.

Kerakoll undertakes to improve the ratings of Rating zero materials and products.

kerakoll

kerakoll Code: F642 2023/06 UK

Areas of application

\rightarrow Use

Ultra rapid sealing of:

- damaged, cement-based screeds
- damaged parts of concrete structures Anchoring of:
- strips, profile sections and joints

Preparation of:

 high-performance, high adhesion mortars for small repairs to corners, edges and patch layers in screeds and concrete structures (mixed with dry sand) For internal and external use on cement-based screeds, concrete structures, reinforced concrete and metal.

Instructions for use

→ Preparation of substrates

Widen the cracks and make cuts across the same crack with a cutting disc every 15 – 30 cm so that the casting compound can penetrate for at least 2/3 of the thickness of the screed. Vacuum and insert the staples for the screed.

Metal parts or elements must be free of rust and grease. For small patch layers, the substrate must be solid (i.e. free from any parting compounds and loose or easily removable parts) and clean, dry, roughened and when possible, also sanded. Apply Kerarep on dry substrates.

→ Preparation

Prepare Kerarep quickly, either by hand or with a mechanical low-rev agitator; mix component A with component B (preset ratio 1,000: 30 in the bags) until a fluid paste of uniform colour is obtained. Workability times may vary quite considerably, according to the quantity of mixed paste and the temperature of the environment, the sealant and the substrate: at high temperatures and with high quantities of mixed paste, workability times will be shorter. At lower temperatures and with small quantities of mixed paste, workability times will be longer. Low temperatures can also make the resin less fluid.

When preparing mortars, after mixing Kerarep part A with part B, add dry sand in a ratio of \approx 1:1 by volume, then mix until fully integrated.

→ Application

Kerarep, fluid with low viscosity, is applied in a single solution for pouring in gaps, cracks, and holes in concrete or screed. Press down with a metal trowel to facilitate penetration and add resin as necessary until the space is filled completely. Broadcast sand on any remaining residues before Kerarep hardens. Excess sand must be completely removed before any subsequent applications.

→ Cleaning

Tools can be cleaned and any remaining traces of adhesive removed using alcohol/solvent on freshly applied product. Once cured, Kerarep can only be removed by mechanical means.

Special notes

 \rightarrow Kerarep can be used only on dry substrates.

| Technical Data compliant with Kerakoll Quality Standard | |
|---|--|
| part A grey liquid / parte B white liquid | d / Part C metal staples |
| part A $\approx 1.6 \text{ kg/dm}^3 / \text{ part B} \approx 1.1 \text{ kg/dm}^3$ | |
| ≈ 18 months from the date of production in the original, unopened packaging, between +5 °C and +30 °C | |
| protect from frost, avoid direct exposure of heat | e to sunlight and sources |
| Part A bucket 1 kg + Part B tube 0.03 kg + Part C 10 metal staples | |
| Part A : Part B = $1,000 : 30$ | |
| 3200 mPa·s, rotor 4 RPM 50 | Brookfield method |
| 1.7 kg/dm ³ | |
| ≤ 3 mm | |
| ≈ 10 min. | |
| ≈ 30 min. | |
| ≈ 12 hrs | |
| from +5 °C to +30 °C | |
| ≈ 1.7 kg/l | |
| | part A grey liquid / parte B white liquid part A ≈ 1.6 kg/dm³ / part B ≈ 1.1 kg/dn ≈ 18 months from the date of production unopened packaging, between +5 °C an protect from frost, avoid direct exposure of heat Part A bucket 1 kg + Part B tube 0.03 k staples Part A: Part B = 1,000: 30 3200 mPa · s, rotor 4 RPM 50 1.7 kg/dm³ ≤ 3 mm ≈ 10 min. ≈ 30 min. ≈ 12 hrs from +5 °C to +30 °C |

Values taken at +23 °C, 50% R.H. and no ventilation. Data may vary depending on specific conditions at the building site, i.e.temperature, ventilation and absorbency level of the substrate.

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Warning

- → Product for professional use
- \rightarrow abide by any standards and national regulations
- → use at temperatures between +5 °C and +30 °C
- → pour the resin without interruption until the crack or hole is completely filled
- → apply on dry substrates
- → make sure the substrate is not frozen, do not apply on dirty or loose surfaces
- → protect surrounding surfaces from accidental smearing and staining, which would be difficult to remove
- → clean tools immediately after use with solvents (ethyl alcohol, toluene, xylene)
- → always use protective gloves and eyewear both during mixing and during application
- → avoid any contact with the skin. Use in a wellventilated environment
- → 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 2012. This information was last updated in June 2023 (ref. GBR Data Report - 06.23); 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 trechnical 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.