# Refresher

Nourishing wax to prevent wear in continuous floors.

Renews shine and gives Cementoresina, Microresina Parquet and Microresina Floor continuous floors greater resistance to scratching and wear. Ideal to maintain varnished wood, prefinished hardwood, PVC, rubber and linoleum floors.



- 1. Self-polishing and re-polishable
- 2. Ready-to-use
- 3. Renews and regenerates continuous surfaces
- 4. Protects from wear and improves the performance of flooring
- 5. Can be applied with a soft cloth or wax applicator
- 6. Restores and evens out surface shine
- 7. Ideal for joint-free floors



## Rating 4

- × VOC Low Emission
- Water Based
- $\sqrt{\text{Solvent}}$  ≤ 15 g/kg
- √ Low Ecological Impact
- √ Health Care

Kerakoll Code: KDH941 2025/01 EN

### Areas of application

- → Intended use
  - Nourishing wax to prevent wear in:
  - traditional and pre-finished varnished and oiled hardwood floors
  - floors in PVC, rubber, and linoleum
  - plastic laminate
  - vinyl floors
  - rubber
  - linoleum

- Cementoresina continuous floors
- Microresina Parquet continuous floors
- Microresina Floor continuous floors Internal floors in domestic, commercial and industrial environments.

Do not use on untreated and unvarnished wood floors, on floors in marble, ceramic tiles, terracotta, on absorbent floors in general.

#### Instructions for use

→ Preparation of substrates

Resilient floors: wash the floor to be treated with Supersoap or if necessary with Remover (according to the instructions on the product technical data sheet) then rinse thoroughly to eliminate all residual dirt and allow to dry. Wood floors: wash the floor to be treated well with a Supersoap solution (according to the instructions on the product technical data sheet) then rinse thoroughly to eliminate all residual dirt and allow to dry.

Continuous floors: wash the floor to be treated well with a Supersoap solution (according to the instructions on the product technical data sheet) then rinse thoroughly to eliminate all residual dirt and allow to dry.

→ Preparation

The product is ready-to-use. Pour the product on the floor drawing a wavy line of 3-4 cm in width. Work on small areas at a time, of  $\approx 3$  m<sup>2</sup>.

→ Application

Spread the product directly on the flooring, goover and distribute the nourishing wax on the surface with a damp cloth or a microfiber wax applicator (mop), in a thin even layer of Refresher. Take care not to apply excess amounts or to create drips or accumulations of product. Keep the presence of dust and air to a minimum while the floor is wet. Leave to dry for a least 1 hour before walking on the floor. After this period of time has passed, a second and third coat can be applied if necessary, applying in alternate directions. Always treat the entire surface to ensure an even and shiny look.

→ Cleaning

Clean off the residue of Refresher with water before it hardens. Once it has dried it can be removed using Remover Pro.

#### Special notes

- → To give an even effect, apply layers of uniform thickness and follow the recommended quantities.
- → Use Supersoap according to the instructions provided in the product technical data sheet to clean floors that have been treated with Refresher.
- → Use the same product according to the instructions provided in the product technical data sheet for the maintenance of floors treated with Refresher.
- → If necessary, apply another layer of Refresher in those areas where there is more obvious wear and in areas subject to more traffic.

- → Only use wax-removing detergents such as Remover Pro to remove old films or excessively thick layers of Refresher.
- → During application take care not to dirty any furniture that may be present.
- → Do not apply with a cotton or sponge mop or similar equipment.
- → Do not use products for washing and detergents for floors, glazing, and furniture with an aggressive pH (1 5 or 8 14) that could alter the performance and melt the protective surface layer after prolonged contact on the
- → flooring. First check with the technical office that the cleaning products used do not contain aggressive solvents or paint strippers that may cause superficial alterations.

Kerakoll Code: KDH941 2025/01 EN

Technical Data compliant with Kerakoll Quality Standard	
Appearance	whitish liquid
Pack	bottles 1.5 l
Shelf life	$\approx$ 12 months from production in the original sealed packaging
Warning	protect from frost, avoid direct exposure to sunlight and sources of heat
Temperature range for application	from +10 °C to +30 °C
Drying	≈ 1 hr
Coverage	≈ 15 ml/m² per coat

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 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 and currents of air for the first 6 hours
- → 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
- → read the product safety data sheet before use
- → 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 2012. This information was last updated in January 2025 (ref. GBR Data Report – 01.25); 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.