

Slc® Eco Aqua-Pur Flex

Eco-friendly, water based gel for filling defects and deep cracks, ideal for use in GreenBuilding. Single-component, with reduced solvent content, safeguards the health of both operators and the environment.

Slc® Eco Aqua-Pur Flex with added wood dust forms a thixotropic, extended workability and extra-rapid hardening mixture that makes light work of filling and also acts as an excellent primer coat for wood prior to varnishing.



GREENBUILDING RATING®

Slc® Eco Aqua-Pur Flex

- Category: Liquid organic products
- Class: Liquid organic varnishes for hardwood floors
- Rating: Eco 4

		Water-based formulation	Reduced solvent content 7 g/kg	No environmental hazard rating	Non-toxic and non-hazardous

RATING SYSTEM ACCREDITED BY CERTIFICATION BODY SGS

PRODUCT STRENGTHS

- High filling power to fill joints with no slip
- Regulates and reduces wood absorption
- Permanently elastic fibrous content



AREAS OF USE

Use

To fill and prepare wood floors. To be applied straight onto:

- traditional wood floors
- prefinished wood floors
- wood floors to be restored
- bamboo floors

To be used under the following products:

- Slc® Eco Aqua-Pur
- Slc® Eco Aqua-Pur Basic
- Slc® Eco Aqua-Pur HP
- Slc® Eco Oil-Pur HP
- Slc® Eco Aqua-Pur HPX

Do not use

For external use applications or on wood floors in constant or frequent contact with water.

INSTRUCTIONS FOR USE

Preparation of substrates

Sand the hardwood floor using abrasives of increasing grain size (e.g. 36 – 60 – 100) from the SLC® range to obtain a smooth, clean finish, free of oils, grease, wax, silicone and previously applied varnishes. Before applying Slc® Eco Aqua-Pur Flex remove all traces of dust. The moisture content of the wood must be between 9% and 11%.

Preparation

The product is ready-to-use. Mix Slc® Eco Aqua-Pur Flex in a 3 : 1 ratio approximately with the wood flour created when sanding floor with 80-100 grain size abrasive products from the SLC® range until a smooth paste forms. A more thixotropic mixture is recommended for filling defects and deep cracks while it should be less thixotropic for smaller cracks or wood floors which have been pre-sanded or are to be restored; in this case, the wood flour needed can be taken from that produced by sanding with an Slc® Carbodur Sic 120 abrasive mesh dish, and combined in a 4 : 1 mixing ratio approximately.

INSTRUCTIONS FOR USE

Application

Apply Slc® Eco Aqua-Pur Flex evenly over the entire surface area using flexible stainless steel or plastic trowel, smoothing it down completely. Wait $\approx 1 - 2$ hours for it to dry then sand the grouted floor with Slc® Durasoft System (Duragrip 120) or with a Slc® Carbodur SIC 120 abrasive mesh disc, working evenly in order to get rid of any excess of Slc® Eco Aqua-Pur Flex. Carefully remove any dust created during sanding and wipe away any residues using a Slc® Pulex anti-static cloth.

Cleaning

Clean equipment and residues of Slc® Eco Aqua-Pur Flex with water before the product hardens. Alternatively hardened Slc® Eco Aqua-Pur Flex can be removed using mechanical tools or by leaving it to soak in water.

SPECIAL NOTES

Allow product to reach room temperature before use.

use clean containers and tools.

For bigger defects or deeper cracks, a second application of Slc® Eco Aqua-Pur Flex may be required after the first layer has hardened.

ABSTRACT

Grouting of the wooden floor will be provided using a single-component, eco-friendly, water-based gel, fibrous and extra-quick drying, GreenBuilding Rating® ECO 4, such as Slc® Eco Aqua-Pur Flex by Kerakoll Spa, mixed with suitable wood powder and applied using a spreader in two or three coats of $\approx 30 - 40$ ml/m² per coat.

TECHNICAL DATA COMPLIANT WITH KERAKOLL QUALITY STANDARD

Appearance	translucent white gel
Pack	buckets 5 l
Shelf life	≈ 12 months in the original packaging
Warning	Protect from frost, avoid direct exposure to sunlight and sources of heat
Temperature range for application	from +5 °C to +30 °C
Waiting time before sanding	$\approx 1 - 2$ hrs
Coverage	$\approx 30 - 40$ ml/m ² per coats

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.

WARNING

- Product for professional use

- abide by any standards and national regulations
- check compatibility (colour, the content of resins, oils and other substances) with less common woods
- always check room/ambient temperature and moisture content of wood
- 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

The Eco and Bio classifications refer to the GreenBuilding Rating® Manual 2013. This information was last updated in November 2013 (ref. GBR Data Report - 12.13); 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.

Kerakoll
Quality
System

ISO 9001
CERTIFIED

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