

Slc® Eco DD

Eco-friendly thinner for consolidants and organic polyurethane waterproofing products, ideal for use in GreenBuilding. Single-component with no environmental hazard rating.

Slc® Eco DD increases the fluidity and penetration of Slc® Eco PU31 for effective strengthening even deep into the substrate. Suitable for diluting solvent-based polyurethane varnishes.



GREENBUILDING RATING®

RATING SYSTEM ACCREDITED BY CERTIFICATION BODY SGS

PRODUCT STRENGTHS

- Specifically intended for diluting Slc® Eco PU31
- Suitable for diluting solvent-based polyurethane varnishes

AREAS OF USE

Use
Specifically intended for diluting:

- Slc® Eco PU31
- Slc® Eco MP 100
- Slc® Eco Silo-Pur Basic
- Slc® Eco Ignifuga 9796
- Slc® Eco Silo-Pur Finish

Suitable for the cleaning of tools used for application of products listed above.

Do not use
For diluting products not listed above; for diluting more than indicated in the data sheets of the products listed above.

INSTRUCTIONS FOR USE

Preparation
The product is ready-to-use.

Application
For diluting Slc® Eco PU31 and Slc® Eco PU310 add up to 50% of Slc® Eco DD following necessities and data sheets indications.
For diluting base and finishing varnishes add 5 – 10%, following necessities and data sheets indications.

* ÉMISSION 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

Suitable for cleaning tools used for application of products listed in the areas of use.

TECHNICAL DATA COMPLIANT WITH KERAKOLL QUALITY STANDARD

Appearance	Transparent liquid
Pack	10 ℓ drums
Temperature range for application	from +10 °C to +30 °C
Shelf life	≈ 12 months in the original packaging
Warning	Protect from frost, avoid direct exposure to sunlight and sources of heat

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.

PERFORMANCE

HIGH-TECH

Boiling point	+110 °C
Flash point	-5 °C
Density at +20 °C	0,86 g/cm ³

WARNING

- **Product for professional use**
- abide by any standards and national regulations
- respect the dilution ratios suggested in this data sheets and in the data sheet mentioned above
- respect the suggested dilution ratios and do not apply excessive amounts of 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

The Eco and Bio classifications refer to the GreenBuilding Rating® Manual 2013. This information was last updated in May 2014 (ref. GBR Data Report - 06.14); 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

KERAKOLL
The GreenBuilding Company

KERAKOLL S.p.a.

Via dell'Artigianato, 9 - 41049 Sassuolo (MO) Italy
Tel +39 0536 816 511 - Fax +39 0536 816 581
info@kerakoll.com - www.kerakoll.com