Slc® Eco Diluente Oil

Eco-friendly thinner for oil-based and oil-urethane varnishes and waxes, ideal for use in GreenBuilding. Single-component with no environmental hazard rating, safeguards the health of operators.



 SIc^{\circledast} Eco Diluente Oil is a mixture of solvents developed for SIc^{\circledast} Eco Oil-Pur, SIc^{\circledast} Eco Oil-Deck HPX, and SIc^{\circledast} Eco Cera which guarantees increased fluidity and penetration. Specifically intended to remove residues and clean equipment.



GREENBL	JILDING	RATING	ß		
E	Tow Emission Tage Air Quot	Woher Bayes	SLV REDUCED	Ez Cological Inte	Stealth Care
ecoZ				No environmental hazard rating	Non-toxic and non-hazardous
	RATING SYSTEM	I ACCREDITED I	BY CERTIFICATIO	IN BODY SGS	

PRODUCT STRENGTHS

- High level of purity
- High solvent power mix that is highly compatible with oil and oil-urethane based products

AREAS OF USE

Use

- Specifically intended for diluting:
- SIc® Eco Oil-Pur, SIc® Eco Oil-Deck Hpx, SIc® Eco Cera, SIc® Eco Silocera
- waxes and solvents
- pickling, removal of stains and residues on wood floors treated with wax

Interior wood floors in residential buildings.

Do not use

For the dilution of solvent and water based, base coat and top coat varnish, primer and waterproofing products, adhesives in general.

INSTRUCTIONS FOR USE

Preparation

The product is ready-to-use.

Application

For the dilution of Slc[®] Eco Oil-Pur, Slc[®] Eco Cera, and Slc[®] Eco Silocera add 5 - 10 % of Slc[®] Eco Diluente Oil according to need and the instructions on the product technical data sheets.

For the dilution of SIc[®] Eco Oil-Deck HPX add up to 50 % of SIc[®] Eco Diluente Oil according to need and the instructions on the product technical data sheets.

For pickling and the removal of stains and old layers of wax, and when necessary on untreated wood, rub the floor surface with a clean cloth soaked in Slc[®] Eco Diluente Oil.

For cleaning and removing remains of product from tools, clean with a cloth soaked in Slc® Eco Diluente Oil. If necessary, leave the tools to soak in Slc® Eco Diluente Oil, dry the tools with care before use.



TECHNICAL DATA COMPLIANT WITH KERAKOLL QUALITY STANDARD

Appearance	Dark Brown liquid	
Pack	oilers 5ℓ	
Shelf life	pprox 12 months in the original packaging	
Warning	Protect from frost, avoid direct exposure to sunlight and sources of heat	
Temperature range for application	from +10 °C to +35 °C	
Boiling point	+146 °C	
Flash point	+36 °C	
Density at +20 °C	0,79 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 October 2014 (ref. GBR Data Report - 11.14); please note that additions and/or amendments to this information may be made over time by KERAKOLL Spa; for the latest version, see wow, 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 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