# SIc® Eco Silolux

Eco-friendly wax to maintain floors, ideal for use in GreenBuilding. Single-component, water-based, with low solvent content, safeguards the health of both operators and the environment.

SIc® Eco Silolux develops a protective, self-polishing and re-polishable layer to maintain varnished wood, PVC, rubber and linoleum floors.







# **PRODUCT STRENGTHS**

- · Can be applied with a soft cloth or wax applicator
- · Restores and evens out surface shine
- · Ideal for floors treated with Slc® Eco Silowax

# **AREAS OF USE**

#### Use

Maintenance and polishing of:

- varnished and pre-varnished traditional wood and plywood floors
- floors in PVC, rubber, and linoleum
- floors protected with SIc® Eco Silowax

Interior floors.

### 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 SIc® Eco Silopark or if necessary with SIc® Eco Siloleva (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 SIc® Eco Silopark 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.

### Application

Using a damp cloth or wax applicator, apply a thin, even layer of Slc® Eco Silolux and leave to dry for approximately 1 hour. If necessary, after the previous coat has hardened completely, apply a second and third coat, in alternate directions.

#### Cleaning

Clean any residual SIc® Eco Silolux using water before the product hardens. Once it has dried it can be removed using SIc® Eco Siloleva.



To give an even effect, apply layers of uniform thickness and follow the recommended quantities

Use SIc® Eco Silopark according to the instructions provided in the product technical data sheet to clean floors that have been treated with Slc® Eco Silolux

To maintain floors protected with SIc® Eco Silolux use it diluted in the following ratio: SIc® Eco Silolux : water = 1:3

If necessary, apply another layer of SIc® Eco Silolux in those areas where there is more obvious wear and in areas subject to more traffic Only use wax-removing detergents such as SIc® Eco Siloleva to remove old films or excessively thick layers of SIc® Eco Siloleva.

#### TECHNICAL DATA COMPLIANT WITH KERAKOLL QUALITY STANDARD whitish liquid **Appearance** Pack bottles 1 ( 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 +10 °C to +30 °C Drying ≈ 1 hr Coverage ≈ 15 ml/m² per coat 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

# **WARNING**

- Product for professional use
- abide by any standards and national regulations
- never pour large amounts of water and/or solution over the surface to be treated when using
- do not walk over or cross wet flooring until it has completely dried
- do not stir and avoid the formation of any foam before use
- 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