

CLOE LIQUIWAX

Self-polishing liquid wax for oiled/waxed wooden or terracotta floors

3C78-a August 2022

Description

Product: CLOE LIQUIWAX is a liquid emulsion wax based on natural substances. Its self-polishing formula renews, cleanses and protects the existing treatment while waxing.

Applications: Suitable for keeping wooden and/or terracotta floors oiled and waxed.

Packaging: 1 l and 5 l in plastic containers

Technical Data

Specific weight: approx. 1.02 g/ cm³ at +20 °C.

Flash point: >100 °C.

Viscosity: approx. 55 s/ DIN cup 53211, 2 mm, at +20°C.

Drying time: depending on type of surface and the quantity applied approx. 15 – 30 minutes, can be walked on after 1 hour. High air humidity and/or low temperatures slow down drying.

Odour: lavender

Storage: shelf life 2 years in original closed containers. Store at a cool temperature protected from frost (min 5 – 7°C). Close partially used tins carefully; if there is a particularly large air space transfer to smaller containers.

How to apply

General instructions: mix CLOE LIQUIWAX well before using

Application advice: Spread evenly with a wet rag. Passing with a polishing machine is not necessary but can lead to higher gloss. To make a wax wash, mix 100 ml of CLOE WOOD SOAP with 100 ml of CLOE LIQUIWAX in 5 litres of water. Do not apply at temperatures below 8°C. Wait until completely dry before walking on the surface.

Dilution: CLOE LIQUIWAX is ready to use

Tool cleaning: with water and soap immediately after use.

Special instructions

Even biocompatible, petroleum-free products must be kept away from children and must not be disposed of in waste water but must be disposed of according to local regulations. Do not swallow the product.

Keep out of the reach of children. In the event of contact with the skin or eyes, rinse immediately and carefully with water.

TOTAL DECLARATION OF RAW MATERIALS

Water, gum arabic, vegetable oils, ethyl alcohol, essential lavender oil, lecithin, carnauba wax.

FREE FROM synthetic waxes, artificial perfumes, acrylic, polyurethane, vinyl and alkyd resins of petrochemical origin.

The above instructions are consistent with the most recent information on development and application techniques. Because we have no control over the on-site use and application of the products, we are solely responsible for their consistent quality. If in doubt, please request our technical advice.