

Lithofin TC Classic Wax Second step of the CLASSIC method

Description

A special product from the Lithofin program for Cotto (method 2-classic). It is a ready-to-use, colourless wax in paste form that contains a combination of high-quality, natural and synthetic waxes.

Properties

Lithofin TC Classic Wax is easy to apply and spread. It forms a superficial wax layer that can be polished after a short time and gives the terracotta flooring its typical (traditional) appearance.

Specifications:

Density: approx. 0.8 g/cm³ pH value: n.a.

Flash point: approx. 43°C (c.C.)

Appearance: yellowish white, pasty

Smell: aromatic

Solubility in water: not soluble

Scope

For the final treatment of terracotta and terracotta floors pre-treated with Lithofin TC Classic Primer (or Lithofin FLECKSTOP >W<); see also Technical Information 141- / 142-.

Waxing with Lithofin TC Classic Wax is the second step of the Cotto treatment method 2 – classic. This finish gives Cotto a colourful, classic look. Lithofin TC Classic Wax is also used for the aftercare of already waxed surfaces. It is unsuitable for glazed surfaces, for highly absorbent terracotta surfaces, as well as outdoors.

Processing

Heat in a water bath before use and stir. Apply Lithofin TC Classic Wax to the surface that has been pre-treated with Lithofin TC Classic Primer and dried for approx. 60 minutes and spread with a cloth or pad and rub in. Pre-polishing can be done after just 10 minutes, preferably with a floor polisher (white pad). After a drying time of approx. 60 minutes, the floor is polished out (with pad, brush, felt). After that, do not walk on the area for 6 to 12 hours. To regrow, apply only a thin layer and polish after approx. 10 minutes. Note: For very weakly absorbent surfaces, the primer can be dispensed with.

This is to be tried on a sample surface.

Drying time: Approx. 60 min. until polishing, loadable after approx. 12 hours.

Coverage: Approx. 10 m²/litre depending on surface and approx. 50 m²/litre for regrowth

Storage

Cool, dry and sealed, can be stored for up to approx. 3 years.

Environmental protection

Contains solvents, free of chlorinated hydrocarbons. Do not allow to get into the wastewater.

Disposal: Container is made of environmentally friendly tinplate and can be recycled. Dry, empty containers can be disposed of via recycling collection systems.

For information on labelling, transport and disposal, please refer to the safety data sheet.

Packaging

- a) 1 litre bottle with child-proof cap (10 per box)
- b) 5 litre canister (2 per box)

Please note that the environmental and safety information applies to the (concentrated) product in delivery form. If dilution is appropriate for the application, the classification may change.

This information can and should only provide non-binding advice.

The use of the products must be adapted to the local conditions and the surfaces to be treated. If there is no experience and in all cases of doubt, the product should be tried out in an inconspicuous place beforehand. (EN12.25gps/9.25)