FAXE Active Care

Series: 0280

Wash and topsealing of oiled surfaces.

Faxe Active Care is a cleaning and solvent-free wood care agent for oiled and other open pored, treated surfaces. It greatly enhances both colour and sheen. It is suitable for use on natural, oiled wooden floors, cork and linoleum, unglazed tiles and natural stone. Active Care dries to a shine and forms a water-repellent, easy to clean protective film. Active Care contains mild, surfactants and nurturing wax.

Preparation:

Use a vacuum cleaner to remove loose dirt before starting treatment. Before the first application, remove any old conditioner and stubborn dirt using Faxe Intensive Cleaner. If the surface is in poor condition, first apply a coat of oil and allow this to dry. Do not clean newly oiled surfaces for the first 7 days after application.

Empty the complete contents of the container into a plastic vessel, stir thoroughly before and during use. Several containers containing identical products should be mixed together.

The finished result depends, amongst other things, on the preparatory treatment, structure and natural colour of the substrate. For this reason, try out first on a sample area.

First application:

- Apply undiluted Faxe Active Care to the clean surface, with the grain. Work wet-on-wet and do not wipe over areas that have already dried.
- Allow to dry for 60 minutes.
- Protect from water during the first few days after application. Cleaning:
- Stir thoroughly before and during use.
- Add Faxe Active Care to the cleaning water:

1 part Faxe Active Care to 20 parts of water. Use 1 part Faxe Active Care to 10 parts water, if the area is subject to heavy wear or the wood is dark.

- Mop the floor, with the grain, using a wet mop to remove the dirt.
- Allow to dry for 30 -60 minutes.

Aftercare:

As a rule, wood should be cleaned from time to time using Faxe Active Care as a cleaning water additive. If necessary, the Faxe Active Care film can be removed using Faxe Intensive Cleaner.Components:

Water, wax based on acryl, beeswax and palm wax, tensides

Updated: January 2016



