

Maintenance Guide to Oiled Floor

Brief introduction on UV oil

The raw materials are produced with purified and refined natural oil grafted UV radical function, Protects the wood from outside, the film forms with UV curing and generates a thick layer. The finish forms a layer on the wood surface charactering good stain and abrasion resistance, etc. product is environmentally friendly.

Use & Recommendation of professional Brand for Maintenance

Indoor flooring, furniture, wood dalle

Biohouse or Osmo is professional company, they focus on the flooring & furniture's maintenance. Maintenance products of Biohouse or Osmo for daily maintenance is recommended as bellow

Purpose	Biohouse Product	OSMO Product
Daily cleaning	Biohouse Bio-Cleaner	OSMO Wash and Care #8016,
		WOCA Natural Soap
Daily maintenance, After-installation maintenance	Biohouse Re-finishing Oil, Biohouse Wood Care Wax #414	OSMO Liquid Wax Cleaner
		#3029,WOCA Maintenance
Arter-installation maintenance	Bioliouse Wood Care Wax #414	Paste, WOCA Maintenance Oil
After-installation maintenance,	Biohouse Natural Oil #9400	WOCA Master Oil
local repair, renovation		
After-installation maintenance,	Biohouse Hard Wax Oil #5300 or OSMO Polyx Oil #3032 or 3062	
local repair, renovation	5301)	031010 Polyx Oli #3032 01 3002

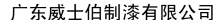
Daily Cleaning

Vacuum cleaner or mop can be used for daily cleaning. For soiled floor, use wet wrung out mop. It is recommended to add Cleaner into water. For light soiled surface, add 100ml into 5Lt water. For heavy soiled surface, add 250ml into 5Lt water.

Daily Maintenance

After a period of using, the floor surface will get worn and be insufficient in water resistance. Therefore please pay attention. Once slight water mark can be observed, maintenance is necessary. Clean the floor before maintenance (see daily cleaning). After the surface is totally dry, apply Re-finishing Oil or Wood Care Wax evenly with a dry cloth or buffing machine. Let the oil or wax absorbed totally without left any residue. Drying time of Re-finishing Oil is about 3-6 hours and drying time of Wood Care Wax is about 1 hours. The oil or wax penetrates into wood and nourish the wood. The water resistance will be raised.

Spot repair





Guangdong Valspar Paints Manufacturing Co., Ltd

In case if there is slight scratch, spot repair can be done by applying Natural Oil. For heavy scratch, sand the local area to remove the scratch and then apply again.

Renovation

If the floor needs renovation after many years, sanding is unnecessary. Just clean the surface (see daily cleaning) and after totally dry, apply another coat of Natural Oil, Hard Wax Oil or 2K WB PU is recommended and the bellow renovating technology of 2K WB PU for reference

♦ Application

Roller with hand or Air spray

◆ Typical roller renovating technology

- a. Surface sanded with 400# sanding paper
- b. Refine the surface with 600# sanding paper
- c. Dust free
- d. Roller 2K WB PU Varnish, wet film 3~4mils
- e. Air dry 16~24hours
- f. Refine the surface with 800# sanding paper
- g. Dust free
- h. Roller 2K WB PU Varnish, wet film 3~4mils
- i. Air dry 16~24 hours

Note:

Valspar strongly recommends against use of these products if temperatures of air or surface to be coated are below 65°F(18°C). Abnormal conditions of temperature or humidity may adversely affect product performance.

Caution

To avoid danger of spontaneous-combustion, any used cloth must be washed out or soaked in water immediately.