

UV Oiled Supremo Floors

MAINTAINACE INSTRUCTIONS



*Optional You can improve the UV Oil protection by applying our Blanchon or Saicos maintenance Wax oil.

****Please Test Prior application****

Since the application and processing of the maintenance Oil is beyond our control, the responsibility rests solely with the user. Make sure proper test on small area done for your satisfaction before apply to whole.

CLEANING AND MAINTENANCE

We do recommend Osmo or Saicos Wax cleaner, instructions as per below. Other wood clener also can be use.

Wax Cleaner is designed to renovate our UV oiled floors that has been finished with UV Oil. The Wax Cleaner will clean stubborn stains and leave the surface refreshed with natural hard waxes. .

PREPARATION

Surface should be clean and dry. Use Hoover or vacuum, Dust or damp mop before applying Liquid Wax Cleaner. Heavy use and commercial areas should be regularly cleaned with Osmo Wash and Care and water prior to applying Liquid Wax Cleaner.

APPLICATION

Manually- Apply approximately 1 cup per m² of Liquid Wax Cleaner with a lint free cloth or nylon pad such as Mirka Mirlonpads for more aggressive cleaning. Using Liquid Wax Cleaner regularly will ensure the surface will be more resistant to dirt and wear and tear.

COVERAGE: 40-50m² for 500ml

DRYING: 30-40 minutes

*** Always try on small parts or off cut prior to applying whole area.**

LONG-TERM MAINTENANCE PROPERLY MAINTAINED:

Vacuum regularly. Remove sticky spills and clean regularly with a cloth or mop dampened with OSMO Wash & Care diluted in water. Don't slosh water onto the floor. Just as with any floor finish, high-traffic areas will show wear over time. Prompt attention restores the finish. Clean thoroughly. Dry. Then moisten fine steel wool or a white Scotchbrite pad with OSMO Liquid Wax Cleaner. Rub onto the surface.

Disclaimer on Extra Coat/Applications:

**Our application advice is provided to the best of our knowledge and based on experiments, however, applies only as a non-binding recommendation and does not exempt you from testing the products supplied by us as to their suitability for the intended purpose. Since the application and processing of the products is beyond our control, the responsibility rests solely with the user. With publishing a new technical data sheet the previous loses its validity.

* Always try on small parts or off cut prior to applying whole area.