

# OIL WAX PLUS

Clear oil-wax for wooden floors



## Description

OIL WAX PLUS is clear treatment for wooden floors based on natural oils and waxes. It gives a natural wood grain feel with very low wood warming to the woods treated. OIL WAX PLUS gives hydro-oleorepellency.

## Characteristics

Application temperature	+10°C ÷ +25°C
Application	buffing machine, single head roller coater
Thinning (if necessary)	LIOS SOLV
Surface dry time	12-24 h <sup>(1)</sup>
Fingerprint dry	4-5 h <sup>(1)</sup>
Total drying time	2 weeks <sup>(1)</sup>
Coverage	40-60 m <sup>2</sup> /L (depending on the porosity of the wood)
Storage stability	1 year <sup>(2)</sup>
Packaging	1 L - 5 L
Tool cleaning	LIOS SOLV (with fresh product)
1	at 20°C and 65% R.H.
2	in original sealed containers at temperatures between +10°C and +25°C

## Available Versions

HV: suitable for applications to single head roller coater

## How to use

### ON SITE APPLICATION

Shake well before use. OIL WAX PLUS has to be applied to wooden floors that have been filled and sanded with 120 paper grit, then use high pro felt disc to make the surface absorbs the product evenly. Alternatively, finish the floor with 150 paper grit. Apply OIL WAX PLUS on the floor working the product in order to help its penetration into the wood grain.

After 10 minutes from the application, buff the surface using a buffing machine with a white pad and a cloth to remove the excess of oil and having an uniform and smooth effect.

### INDUSTRIAL APPLICATION

Spraying machine or single head roller coater applicable, it must be sponged to even out the colour and permit deep product penetration.

After 24 hours from the first application, it is possible to apply a second coat of OIL WAX PLUS.

**COLORED CYCLE:** on the treated wooden floor with LIOS BIOIL COLORATO (see technical data sheet) it is possible to apply OIL WAX PLUS after 24 hours.

Allow the floor at least 24 hours drying time before taking it into use, avoid foot traffic during this time. Maximum resistances

are reached after about 15 days at standard temperature and humidity conditions (20°C and 65% H.R.) so before making any maintenance it is advisable to wait this time lapse.

During this time, maintenance has to be done only with anti-dust cloths.

The regular maintenance has to be done using LIOS range products (see technical data sheets); the intensive maintenance has to be done with WAX CARE (see technical data sheet); extraordinary maintenance has to be done with OIL WAX PLUS.

## Warnings

*Cloths, rollers, pads used for the application (even sanding dust), must be soaked in water immediately after use in order to avoid the risk of self-ignition.*

## Label elements

- Causes skin irritation. May cause drowsiness or dizziness.
- Contains 2-BUTANONE OXIME. May produce an allergic reaction.
- Wash thoroughly with water after use. Wear protective gloves / protective clothing / eye protection / face protection. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or doctor / physician if you feel unwell. Store in a well-ventilated place. Keep container tightly closed.
- Contents: NAPHTHA (PETROL) HYDROTREATED HEAVY; NAPHTHA (PETROLEUM), HYDROTREATED HEAVY;



## Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:



[http://www.chimiver.com/tds/EN\\_OIL\\_WAX\\_PLUS.pdf](http://www.chimiver.com/tds/EN_OIL_WAX_PLUS.pdf)