

2K Wood Oil

One-coat
Zero VOC
Solvent-free
10 colours, 1 clear

For wooden flooring,
stairs and furniture

osmo[®]

NEW:
ONE-COAT
SYSTEM



ZERO VOC AND SOLVENT-FREE HARDWAX OIL BASED ON RENEWABLE RAW MATERIALS

Osmo **2K Wood Oil** is a two-component, solvent-free hardwax-oil based on renewable raw materials. Suitable for all wood flooring, stairs, and furniture surfaces. Ideal for oily and resinous hardwoods and commercial interiors which require the use of a zero VOC, solvent-free finish.

Unlimited colour tones

High coverage

12 - 24 hr dry time

Suitable for commercial use

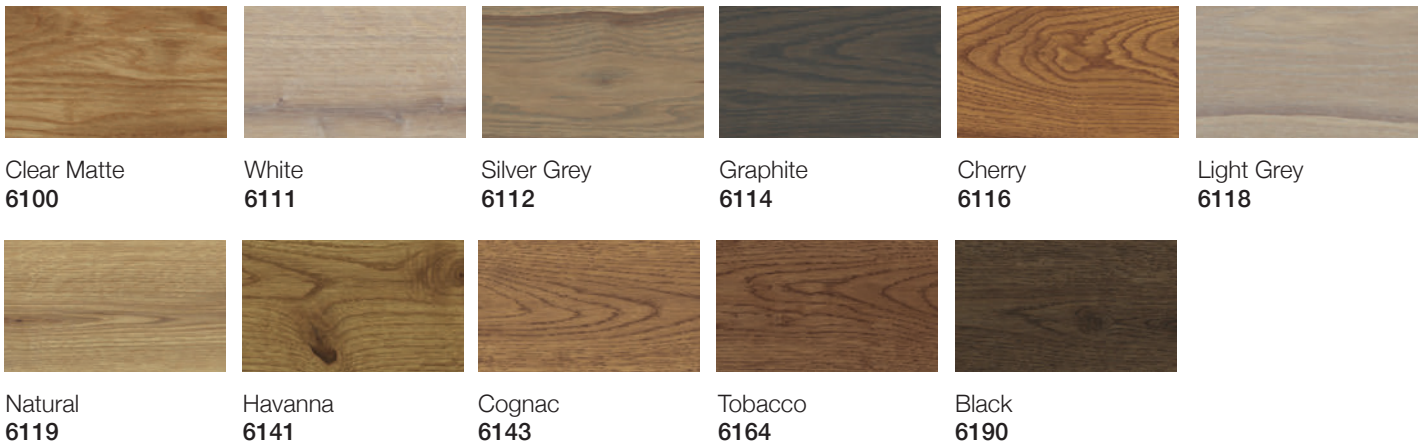
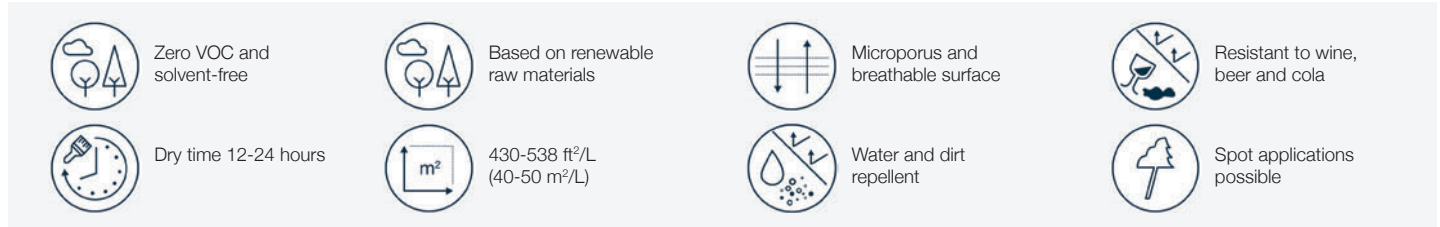
Water and dirt repellent

Only one coat needed



2K Wood Oil

2K Wood Oil is the first one-coat, solvent-free, 2-component oil based on natural oils from Osmo. Due to the innovative binding agent technology, the certified low-emission surface is fully cured in just one day, saving both time and money. Suitable for all wood flooring, stairs, and furniture surfaces. Ideal for oily and resinous hardwoods and commercial interiors.



* colours may vary due to printing, swatches recommended before use.



Durable and low-maintenance, ideal for high-traffic areas and commercial spaces.

With the unique combination of oils and waxes, 2K Wood Oil can protect wooden surfaces from the inside out.



Advantages of oil

- Simple application
- Water beading effect
- Protection against peeling



No VOCs

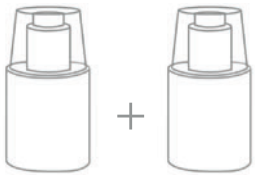
Free of volatile organic compounds



osmo®
Holzwerkstoffe
GmbH & Co. KG

Emissions-
geprüfte
Bauprodukte
nach DIN
Grundanlag
2-197-10-1

Ento Hotel - Oki Islands, UNESCO Global Geopark Japan



Custom mix our most popular colour tones from only 11 colours.

2K Wood Oil's 10 coloured and one colourless variant can be mixed together to offer complete design freedom. Colour matching and custom finishing has never been so easy!

LIGHT TONES



6100 Clear Matte
+ **6111** White
(Mixing ratio 1:1)

6100 Clear Matte
+ **6118** Light Grey
(Mixing ratio 1:1)

6111 White
+ **6112** Silver Grey
(Mixing ratio 1:1)

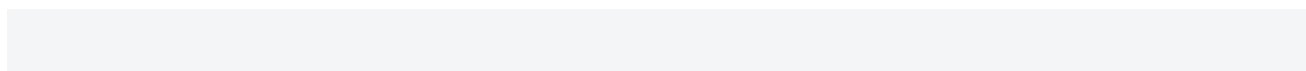
6111 White
+ **6118** Light Grey
(Mixing ratio 1:1)

6112 Silver Grey
+ **6118** Light Grey
(Mixing ratio 1:1)

6111 White
+ **6141** Havanna
(Mixing ratio 1:1)

6111 White
+ **6143** Cognac
(Mixing ratio 1:1)

6111 White
+ **6164** Tobacco
(Mixing ratio 1:1)



6112 Silver Grey
+ **6119** Natural
(Mixing ratio 1:3)

6118 Light Grey
+ **6141** Havanna
(Mixing ratio 1:1)

6118 Light Grey
+ **6143** Cognac
(Mixing ratio 1:1)

6118 Light Grey
+ **6164** Tobacco
(Mixing ratio 1:1)

6119 Natural
+ **6141** Havanna
(Mixing ratio 2:1)

6119 Natural
+ **6141** Havanna
(Mixing ratio 3:1)

6119 Natural
+ **6143** Cognac
(Mixing ratio 1:1)

RED TONES



6100 Clear Matte
+ **6116** Cherry
(Mixing ratio 1:1)

6100 Clear Matte
+ **6141** Havanna
(Mixing ratio 1:1)

6100 Clear Matte
+ **6143** Cognac
(Mixing ratio 1:1)

6100 Clear Matte
+ **6164** Tobacco
(Mixing ratio 1:1)

6111 White
+ **6116** Cherry
(Mixing ratio 1:1)

6116 Cherry
+ **6141** Havanna
(Mixing ratio 1:1)

6116 Cherry
+ **6164** Tobacco
(Mixing ratio 1:1)

6118 Light Grey
+ **6116** Cherry
(Mixing ratio 1:1)

BROWN TONES



6112 Silver Grey
+ **6143** Cognac
(Mixing ratio 1:1)

6114 Graphite
+ **6141** Havanna
(Mixing ratio 1:1)

6114 Graphite
+ **6143** Cognac
(Mixing ratio 1:1)

6114 Graphite
+ **6164** Tobacco
(Mixing ratio 1:1)

6141 Havanna
+ **6164** Tobacco
(Mixing ratio 1:1)

6143 Cognac
+ **6164** Tobacco
(Mixing ratio 1:1)

GREY TONES



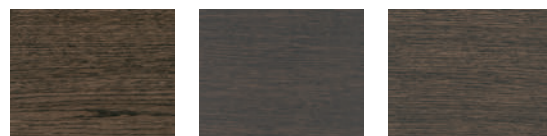
6111 White
+ **6114** Graphite
(Mixing ratio 1:1)

6112 Silver Grey
+ **6114** Graphite
(Mixing ratio 1:1)

6114 Graphite
+ **6118** Light Grey
(Mixing ratio 1:1)

6114 Graphite
+ **6118** Light Grey
(Mixing ratio 1:2)

BLACK TONES



6100 Clear
+ **6190** Black
(Mixing ratio 1:1)

6111 White
+ **6190** Black
(Mixing ratio 1:1)

6112 Silver Grey
+ **6190** Black
(Mixing ratio 1:1)

Simple Application

Only one coat needed, saving time and allowing only one day for application. Mix the two components together for immediate use.

Durable Finish

One coat offers astonishing wear resistance and protection making it ideal for high-traffic areas such as flooring and stairs.

High Coverage

One litre covers approx. 430-538 ft² (40-50 m²).

Suitable for Commercial Interiors

Due to the short drying time, solvent-free and low-maintenance surface, 2K Wood Oil is ideal for the use in schools, restaurants and other public interiors.

Compatible

Suitable for almost all wood species, including oil and resinous woods. Small damages and scratches can easily be spot repaired without any noticeable transitions.



Available in 375mL and 1L

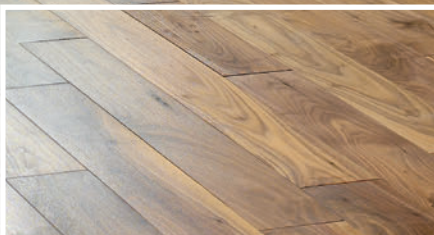


NEW:
ONE-COAT
SYSTEM

**Solvent-free and zero VOC
for healthier indoor spaces**

The innovative binding agent technology in 2K Wood Oil is certified low-emissions. With just one coat it forms a microporous and breathable barrier, that is resistant to wine, beer, cola, coffee, water, etc.

When dry it is safe for humans, animals and plants, making all Osmo treated surfaces suitable for people and the planet.



6116 Cherry + 6141 Havanna
(Mixing ratio 1:1)



Application Method

Finished surface in 1 day
1 coat required



Osmo Double
Blade Trowel



Osmo Floor Buffer
+ white pad



Scan with your
smartphone for
more information

1. Shortly before application, mix the hardener and the oil together (mixing ratio 1:8 vol.%) ensuring both components are thoroughly combined. Do not thin.

Important: Product lifespan after mixing is approx 3-4 hours. Leftover mixed product after this time will expire and must be disposed of appropriately.

2. With an Osmo Double Blade Trowel, distribute 2K Wood Oil across the surface. On chamfered flooring, apply 2K Wood Oil in sections thinly with Osmo Microfibre Roller, without filling the joints.

3. Wait approx. 20-40 minutes for the oil to penetrate into the wood.

4. Buff oil into the wood and even out the surface with a single disc machine with a white pad. For furniture use the Hand Applicator and white pad.

Note: If the white pad leaves streaks due to too much product being applied, we recommend replacing the pad and continuing to buff with a new pad until streaks have disappeared.

5. Drying time approx 12 hours with hardener (normal climatic conditions, 23 °C/50 % rel. humidity) or 24 hours without hardener. Lower temperatures and/or higher humidity can affect drying time. Ensure space is well ventilated.

To prevent a possible pressure build-up in the container, allow the oil and hardener mixtures to completely react before closing the lid (approx. 12-16 hrs).