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## OSMO

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## OUR WOOD FINISHES – THE ADVANTAGES AT A GLANCE

## SIMPLE APPLICATION



- > Oil-based finishes adhere without any primer
- > Thin coats are sufficient and increase product coverage
- > Excellent hiding power thanks to high solids content
- > No brushstrokes thanks to long drying time
- > Seamless applications possible on larger areas
- > No need to thin wood finishes

## ADVANTAGES OF MICROPORES



- Oils fill the pores of wood and protect it against the harmful effects of waterlogging. However, they do not form an impermeable film. The wood keeps a microporous surface and continues to absorb and release moisture.
- Microporous wood can breathe, which in turn improves air quality. Due to its anti-static properties, it is very good for allergy sufferers.

## NATURAL INGREDIENTS



- > All Osmo wood finishes are based on oils and waxes: sunflower oil, soybean and thistle oils.
- > Oils retain the value of the natural raw material wood.
- > For a natural, environmentally friendly and safe coating.
- > Pigments approved for use in the food industry.
- > Based on purified, renewable plant raw materials.
- > The binding agents in Osmo wood finishes are based on natural plant oils, which deeply penetrate wood and protect it from inside.

## ONE SYSTEM, ALL ADVANTAGES COMBINED



#### OIL-AND-WAX-BASED FINISHING SYSTEM

- > Protects the wood from the inside
- > Does not form a film
- > Forms a protective, microporous surface



#### Advantages

- > The finish penetrates deeply into wood and protects the surface
- > Enhances the natural wood colour
- > Spot repairs can be carried out easily
- > Will not crack, flake or peel
- > Great liquid resistance
- > Easy to maintain

## OTHER SYSTEMS IN COMPARISON



#### TRADITIONAL OIL-BASED FINISHING SYSTEM

- > Protects the wood from the inside
- > Does not form a film
- > Does not form a protective surface

#### Advantages of an oil-based finish

- > The oil penetrates deeply into wood
- > Enhances the natural wood colour
- > Spot repairs can be carried out easily
- > Will not crack, flake, or peel

#### Disadvantages of an oil-based finish

- > Insufficient liquid resistance
- > Time-consuming maintenance



#### LACQUER AND WATERBORNE FINISHING SYSTEM

- > Protects the wood from the outside
- > Forms a film
- > Forms a thick layer

#### Advantages of a waterborne finish

- > Good liquid resistance
- > Protects against wear
- > Easy maintenance

#### Disadvantages of a waterborne finish

- > Renovation is only possible after sanding
- > Spot repairs are not possible
- > The finish will crack, flake and peel

### WOOD NEEDS CARE AND PROTECTION

# SO THE JOYS OF WOOD LAST A LONG TIME



#### **UV RADIATION**

Over the course of time, natural UV radiation from the sun greys wood and makes it brittle.

#### MOISTURE / WATERLOGGING

In outdoor areas, water facilitates wood decay and in indoor areas it causes unsightly spots.

#### ALGAE AND FUNGAL ATTACK

These micro-organisms form dark spots and can eventually destroy wood substance.

#### WOOD-DESTROYING INSECTS

They feed on wood and damage the substance.

#### FILM-FORMING FINISHES

They lock moisture into wood. Before recoating they must be removed through time-consuming sanding work. Wood treated with Osmo wood finishes can be recoated without any sanding.

#### CONSTRUCTION AND PROCESSING

For timber construction and processing, there are some important details to keep in mind: Wood, for example, should have the possibility to dry quickly, and end grains should be protected.

## BENEFIT FROM OUR ADVICE



#### CONSTRUCTIONAL WOOD PROTECTION

In outdoor areas, timber used in construction needs to stay as dry as possible and be able to dry off quickly again. In indoor areas, wooden flooring can be protected by dirt-catching zones, such as mats or felt lining.

#### PHYSICAL WOOD PROTECTION

Wood finishes offer good protection against UV rays, rain and moisture.

#### CHEMICAL WOOD PROTECTION

Active biocidal ingredients offer protection against algae, fungi, insects and mould. With good constructional and physical protection, wood can often forgo this type of chemical protection.

## THE APPLICATION - EASY AND RELIABLE



#### HIGH COVERAGE

- > High content of pigments
- > High content of oil
- > Finished surface with one or two coats no primer
- > A thin coat is sufficient



#### RECOATABILITY

#### Advantages for indoor areas

> Spot repairs are carried out by sanding off the surface and recoating with Polyx®-Oil: for scuff marks, deep scratches or general damage.

#### Advantages for outdoor areas

> Osmo wood finishes do not peel, instead they weather away over the course of time. Therefore it is possible to recoat without any sanding beforehand.



#### SURFACE PREPARATION

- > Completely sand off lacquers before applying Osmo wood finishes.
- > Oil based finishes from other manufacturers can usually be recoated after cleaning the surface.

## FOR SURFACES TREATED WITH OSMO WOOD FINISHES Indoor areas

> Remove any dust and care product residue

#### Outdoor areas

> Remove any dirt and debris





Colour adds a special atmosphere to any room: in the study, bedroom or dining room.





#### **FLOORING**



POLYX®-OIL ORIGINAL (Page 16)



POLYX®-OIL RAPID (Page 16)



POLYX®-OIL EXPRESS (Page 17)



HARDENER FOR POLYX OIL EXPRESS (Page 17)



POLYX®-OIL ANTI-SLIP/ ANTI-SLIP EXTRA (Page 18)



POLYX®-OIL EFFECT (Page 20)



POLYX®-OIL PURE (Page 19)



POLYX®-OIL 2K PURE (Page 19)



WOOD WAX FINISH CLEAR EXTRA THIN (Page 18)



CONCRETE OIL (Page 20)



DOOR-OIL (Page 21)



POLYX®-OIL TINTS (Page 21)



POLYX® PROFES-SIONAL COLOR OIL (Page 22)



REACTIVE STAIN (Page 22)



OIL STAIN (Page 23)



HARDENER FOR OIL STAIN (Page 23)



WOOD WAX FINISH (Page 26 - 27)



#### OSMO SAMPLE SACHETS

With Osmo sample sachets, offer your customers a special service for many interior and exterior wood finishes.

Find more information on page 58.

#### FURNITURE / WALLS / CEILINGS



POLYX®-OIL EFFECT (Page 20)



WOOD WAX FINISH CLEAR EXTRA THIN (Page 18)



CONCRETE OIL (Page 20)



REACTIVE STAIN (Page 22)



DOOR-OIL (Page 21)



SPRAY WAX (Page 24)



TOPOIL (Page 24)



WOOD WAX FINISH (Page 26 – 27)



WOOD PROTECTOR (Page 27)



UVIWAX® UV-PROTECTOR (Page 28)



INTERIOR-WAX (Page 28)



OSMO TOPOIL SURFACE KIT (Page 30)

#### CARE AND CLEANING



MAINTENANCE OIL (Page 32)



WOOD PUTTY (Page 29)



POLYX®-OIL CARE AND REPAIR PASTE (Page 29)



WOOD FILLER (Page 30)



OSMO MAINTENANCE KIT FOR STAIRS (Page 30)



MAINTENANCE KIT FOR FLOORS (Page 31)



PAINT STRIPPER (Page 31)



LIQUID WAX REFRESHER (Page 31)



LIQUID WAX CLEANER (Page 32)



INTENSIVE CLEANER (Page 33)



WASH AND CARE (Page 33)



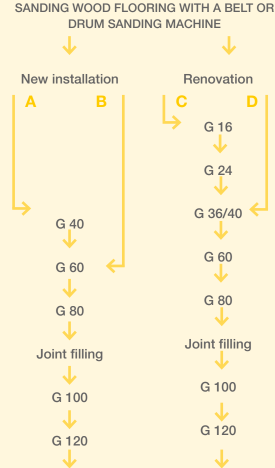
SPRAY CLEANER (Page 33)

## SANDING SEQUENCES FOR OILED SURFACES



#### Important

- > For an ideal surface, sanding screen must be used for the final sanding step. The grit of the sanding screen must be the same as the grit used for the sanding discs in the previous step.
- > Directly before starting each work step, thoroughly vacuum the floor and expansion gap.



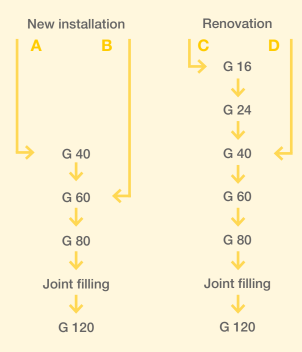
Change to single disc machine for the final sanding step.

Check surface quality and perform additional sanding steps depending on the result.

## WELL-PREPARED FOR PERFECT RESULTS

Perfect sanding is an absolute must for a clean and attractive surface finish. Generally speaking, just like lacquering, before applying Polyx®-Oil, Wood Wax Finish or Oil Stain, wooden flooring has to be sanded with a fine grit. The graphics show our recommended sanding sequences. The deeper the sanding marks are, the more noticeable the indentations and irregularities will appear. This effect is even

#### SAND WOOD FLOORING WITH AN EDGE SANDER



- A Large differences in height between the individual wood elements.
- Small differences in height between the individual wood elements.
- C Thick finish layer, large amount of dirt and stains or deep scratches.
- Thin finish layer, normal amount of dirt and stains or scratches.

#### Important

To keep the transition area between the edge and the remaining field area from being noticeable, the following sanding step sequence has to be maintained: For the field sanding with a drum or belt sanding machine and the for the subsequent sanding step with the edge sanding machine, always use the same grit:

#### Example:

1. Field	G 24
	<b>1</b>
2. Edge	G 24
3. Field	G 40
	lack lack lack
4. Edge	G 40

#### Example:

1. Edge	G 60
2. Field	G 60
Z. I Ielu	400
3. Edge	G 80
	<u> </u>
4. Field	G 80

For field sanding with a single disc or three-disc sanding machine, always use the same grit as in the previous sanding steps with the edge sanding machine.

Source: Eugen Lägler GmbH, "Sanding of Wooden Floors", The Manual, 1 Sept 2013

more visible with colour treatments as the pigments collect in the sanding marks. It should be decided on site once the last sanding step is completed whether the sanding quality is sufficient for the planned surface treatment .

Depending on the wood species and the applied product, we recommend grit 120 for clear surfaces, G

120 to G 150 for coloured surfaces and G 150 for Polyx-Oil® 2K. Contaminants such as greases, oils or cleaning agents must be carefully removed as they can influence the bond between the wood surface and finish.



## OSMO RECOMMENDS

RECOMMENDATIONS FOR WOOD SPECIES

WOOD SPECIES	POLYX®-OIL ORIGINAL	POLYX®-OIL RAPID	POLYX®-OIL EXPRESS	POLYX®-OIL EXPRESS WITH HARDENER	POLYX®-OIL ANTI-SLIP	WOOD WAX FINISH CLEAR EXTRA THIN	POLYX®-OIL TINTS	POLYX®-OIL EFFECT NATURAL
Maple	+	+	+	+	+	0	+	+
Afromosia	-	-	-	+ 1)	-	+	-	-
Acacia / Wattle	+1)	+1)	+ 1)	+ <sup>1)</sup>	+1)	0	+ 1)	_
Bamboo	+ 1)	+ 1)	+ 1)	+ 1)	+ 1)	0	-	+ 1)
Birch	+	+	+	+	+	0	+	+
Pear	+	+	+	+	+	0	+	0
Beech	+	+	+	+	+	0	+	+
Doussie / Afzelia	-	-	_	+ 1)	_	+	_	_
Oak	+	+	+	+	+	0	+	+
Oak, smoked	+1)	+1)	+ 1)	+ 1)	+ 1)	0	+ 1)	_
Alder	+	+	+	+	+	0	+	+
Ash	+	+	+	+	+	0	+	+
Eucalyptus	+1)	+ 1)	+ 1)	+ 1)	+ 1)	0	+ 1)	-
Spruce / Pine	+	+	+	+	+	0	+	+
Ipe	-	-	_	+ 1)	-	+	-	_
Jarrah, Australian	+	+	+	+	+	0	+	_
Jatoba	+1)	<b>+</b> 1)	+ 1)	+ 1)	+ 1)	+	-	_
Kambala / Iroko	-	-	-	+ 1)	-	+	-	-
Kempas	+1)	+1)	+ 1)	+ 1)	+ 1)	0	+ 1)	_
Pine	+	+	+	+	+	0	+	+
Cherry	+1)	+1)	+ 1)	+ 1)	+1)	0	+ 1)	-
Cork	+1)	+1)	+ 1)	+ 1)	+ 1)	0	+ 1)	+ 1)
Larch	+	+	+	+	+	0	+	+
Mahogany	-	-	-	+ 1)	-	+	-	_
Merbau	+1)	+1)	+ 1)	+ 1)	+1)	+1)	+ 1)	_
Walnut, American	+1)	+1)	+ <sup>1)</sup>	+ <sup>1)</sup>	+1)	0	+ 1)	-
Walnut, Brazilian	-	-	-	+ 1)	-	+	-	_
Olive	+1)	+1)	+ <sup>1)</sup>	+ <sup>1)</sup>	+1)	+	+ 1)	_
OSB, sanded	+1)	+1)	+ <sup>1)</sup>	+ <sup>1)</sup>	+1)	0	+ 1)	+ 1)
Rosewood	-	-	-	+ 1)	-	+	-	-
Pitch Pine	+	+	+	+	+	0	+	+
Robinia / Locust	+	+	+	+	+	0	+	+
Teak	+1)	+1)	+ 1)	+ 1)	+1)	0	+ 1)	_
Tigerwood	+1)	+1)	+ <sup>1)</sup>	+ <sup>1)</sup>	+1)	0	-	-
Elm	+	+	+	+	+	0	+	-
Walnut	+1)	+1)	+ 1)	+ 1)	+1)	0	+ 1)	-
Wenge	-	-	-	+ 1)	-	+	-	-
	_							

<sup>+</sup> Recommended

<sup>+ 1)</sup> Thin application!

o Possible

<sup>-</sup> Not recommended

WOOD SPECIES	POLYX®-OIL EFFECT GOLD/ SILVER	WOOD WAX FINISH	POLYX®-OIL PURE	POLYX®-OIL 2K PURE	COLOR- OIL	OIL STAIN	DOOR- OIL	REACTIVE STAIN
Maple	-	0	+	+	+	0	+	-
Afromosia	-	-	-	+	-	-	-	-
Acacia / Wattle	0	+ 1)	+1)	+	-	+	+ 1)	-
Bamboo	-	-	+1)	+	-	-	+ 1)	-
Birch	-	+	+	+	+	+	+	-
Pear	-	+	+	+	0	+	+	-
Beech	-	0	+	+	+	+	+	_
Doussie / Afzelia	-	-	-	+	-	-	-	-
Oak	0	+	+	+	+	+	+	+
Oak, smoked	+ 1)	+1)	+ 1)	+	-	+	+ 1)	-
Alder	-	+	+	+	+	+	+	-
Ash	0	+	+	+	+	+	+	+
Eucalyptus	-	0	+1)	+	0	0	+ 1)	-
Spruce / Pine	-	+	+	+	+	+	+	-
lpe	-	-	-	+	-	-	-	-
Jarrah, Australian	+	+	+	+	0	+	+	-
Jatoba	-	-	+ 1)	+	-	-	+ 1)	-
Kambala / Iroko	-	-	-	+	-	-	-	-
Kempas	+ 1)	0	+ 1)	+	0	0	+ 1)	-
Pine	-	+	+	+	+	+	+	-
Cherry	-	-	+1)	+	-	-	+ 1)	-
Cork	-	+1)	+ 1)	+	+1)	+	-	-
Larch	-	+	+	+	+	+	+	-
Mahogany	-	-	-	+	-	-	-	-
Merbau	-	0	+ 1)	+	-	0	+ 1)	-
Walnut, American	-	0	+ 1)	+	0	0	+ 1)	-
Walnut, Brazilian	-	-	-	+	-	-	-	-
Olive	-	-	+ 1)	+	-	-	+ 1)	-
OSB, sanded	-	+1)	+ 1)	+	+1)	+	+ 1)	-
Rosewood	-	-	-	+	-	-	-	-
Pitch Pine	-	+	+ 1)	+	+ 1)	+	+	-
Robinia / Locust	0	+	+	+	+	+	+	+
Teak	0	+1)	+ 1)	+	+1)	+	+ 1)	-
Tigerwood	-	-	+ 1)	+	-	-	+ 1)	-
Elm	-	+	+	+	+	+	+	-
Walnut	-	0	+ 1)	+	0	+	+ 1)	-
Wenge	_	_	_	+	_	-	_	-





## Safe for humans, animals and plants (when dry)



#### POLYX®-OIL ORIGINAL

				_
Colour code	Can size Litre	Article Number	Unit/ pack	
3011 Clear Glossy	0.375	103 00 161	4	
	0.75	103 00 162	4	
	2.50	103 00 163	2	
	10.00	103 00 164	1	
	25.00	103 00 165	1	
3032 Clear Satin	0.375	103 00 023	4	
	0.75	103 00 001	4	
	2.50	103 00 002	2	
	10.00	103 00 003	1	
	25.00	103 00 004	1	
3062 Clear Matt	0.375	103 00 043	4	
	0.75	103 00 045	4	
	2.50	103 00 050	2	
	10.00	103 00 055	1	
	25.00	103 00 057	1	
3065 Clear Semi-matt	0.375	111 00 118	4	
	0.75	111 00 119	4	
	2.50	111 00 120	2	
	10.00	111 00 121	1	
	25.00	111 00 108	1	

#### MANUAL PROCESSING

#### Finished surface in 2 days, 2 coats

- 1. First coat on the raw, sanded wood approx. 35 ml/m<sup>2</sup>.
- Mistakes in the wet coating can be corrected up to 30 minutes after the first application.
- Drying time approx. 8 10 hours (normal climatic conditions, 23 °C/ 50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 4. If desired, the dried finish can be smoothened with fine grain sandpaper (P400) or with a scouring pad before applying the second coat.
- 5. Second coat approx. 35 ml/m<sup>2</sup>.
- 6. Drying time approx. 8 10 hours; see point 3.

Note: Also available with Solas certification for the shipbuilding industry or as an anti-slip variant (R9/ R11)

#### RECOMMENDED USE

Osmo Polyx®-Oil Original is ideal for the protection of all wooden floors, such as solid wood, plank, strip, OSB and cork flooring, as well as furniture surfaces.

Note: please observe our recommendations for wood species on page 14.

#### ADVANTAGES

- > Very tough and hard-wearing
- > Resistant to saliva and perspiration, suitable for children's toys
- > Suitable for wood and microporous
- > Resistant to coffee, wine and cola
- > Spot repairs possible

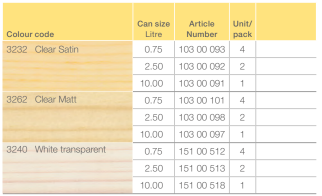
osmo

#### TOOLS









Also available in 25 L canisters upon request.

#### Safe for humans, animals and plants (when dry)



#### MANUAL PROCESSING

#### Finished surface in 1 day, 2 coats

- 1. First coat on the raw, sanded wood approx. 35 ml/m<sup>2</sup>.
- 2. Mistakes in the wet coating can be corrected up to 15 minutes after the first application.
- 3. Drying time approx. 4 5 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- If desired, the dried finish can be smoothened with fine grain sandpaper (P400) or with a scouring pad before applying the second coat.
- 5. Second coat approx. 35 ml/m<sup>2</sup>.
- 6. Drying time approx. 4 5 hours; see point 3.

#### RECOMMENDED USE

Osmo Polyx®-Oil Rapid is ideal for the protection of all wooden floors, such as solid wood, plank, strip, OSB and cork flooring, as well as for furniture surfaces.

Note: please observe our recommendations for wood species on page 14.

#### **ADVANTAGES**

- > Fast drying
- > Very tough and hard-wearing
- > Resistant to saliva and perspiration, suitable for children's toys
- > Suitable for wood and microporous
- > Resistant to coffee, wine and cola
- > Spot repairs possible













#### POLYX®-OIL EXPRESS

Colour code	Can size	Article Number	Unit/	
3332 Clear Satin	0.75	103 00 132	4	
	2.50	103 00 134	2	
	10.00	103 00 136	1	
	25.00	103 00 138	1	
3362 Clear Matt	0.75	103 00 282	4	
	2.50	103 00 284	2	
	10.00	103 00 286	1	
	25.00	103 00 288	1	
3340 White transparent	0.75	103 00 293	4	
	2.50	103 00 289	2	
	10.00	103 00 291	1	
	25.00	103 00 292	1	

#### MANUAL PROCESSING

#### Finished surface in 1 day, 2 coats

- 1. First coat on the raw, sanded wood approx. 35 ml/m<sup>2</sup>.
- 2. Mistakes in the wet coating can be corrected up to 10 minutes after the first application.
- 3. Drying time approx. 2 -3 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 4. If desired, the dried finish can be smoothened with fine grain sandpaper (P400) or with a Scouring pad before applying the second coat.
- 5. Second coat approx. 35 ml/m<sup>2</sup>.
- 6. Drying time approx. 2 3hours; see point 3.

**Note:** Can be used opinionally with the Hardener for Polyx®-Oil Express 6632 as drying accelerator.

#### RECOMMENDED USE

Osmo Polyx®-Oil Express is suitable for the protection of all wooden flooring, such as solid wood, plank, strip, OSB and cork flooring, as well as furniture surfaces.

In combination with Hardener 6632, also suitable for the clear treatment of hardwoods rich in extractives, such as Meranti, Wenge, Merbau etc.

#### **ADVANTAGES**

- > Very fast drying
- > Very tough and hard-wearing
- > Applications with and without hardener
- > Resistant to saliva and perspiration, suitable for children's toys
- > Suitable for wood and microporous
- > Resistant to coffee, wine and cola
- > Suitable for hardwoods rich in extractives in combination with Hardener 6632
- > Spot repairs possible

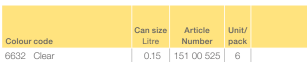
#### TOOLS







## HARDENER FOR POLYX®-OIL EXPRESS



## osmó



#### MANUAL PROCESSING

#### Finished surface in 1 day, 2 coats

- Open the bottle of Hardener and pour contents into the Polyx®-Oil Express can. Empty bottle completely. Stir thoroughly.
- 2. Processing to be carried out corresponds to that of Osmo Polyx®-Oil Express.
- Drying time approx. 1 2 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation. (1st and 2nd coat)

**Note:** 0.15 L Hardener for 2.5 L Polyx®-Oil Express. If you do not use the entire can of Polyx®-Oil Express, add 6% Hardener – mix in a separate container. Pot time is reduced down to 90 minutes by adding Hardener. Please do not mix together more material than you can process with certainty within 60 minutes.

#### RECOMMENDED USE

Osmo Hardener for Polyx®-Oil Express acts as an additive for Osmo Polyx®-Oil Express for accelerated drying.

#### ADVANTAGES

- > Shortened drying time
- > Ideal for public interiors
- Ideal for hardwoods rich in extractives

### TOOLS



Note: Product coverage depends significantly on the character of the wood. All information refers to smooth and planed/cut surfaces. Other surfaces, e.g. brushed or structured, may lead to reduced coverage. Results may vary depending on wood species and properties (e.g. surface). Therefore a trial application is recommended.









#### POLYX®-OIL ANTI-SLIP

Colour code	Can size Litre	Article Number	Unit/
3088 Clear Semi-matt	0.75	104 00 077	4
R9 slip-resistant	2.50	104 00 078	2
	10.00	104 00 079	1
3089 Clear Satin	0.75	104 00 095	4
R11 extra slip-resistant	2.50	104 00 096	2
	10.00	104 00 097	1

#### MANUAL PROCESSING

#### Finished surface in 2 days, 2 coats

- 1. First coat on the raw, sanded wood approx, 35 ml/m<sup>2</sup>.
- 2. Mistakes in the wet coating can be corrected up to 30 minutes after the first application.
- 3. Drying time approx. 8 10 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 4. Second coat approx. 35 ml/m<sup>2</sup>.
- 5. Drying time approx. 8 10 hours; see point 3.

Note: Osmo Polyx®-Oil Anti-Slip/Polyx®-Oil Anti-Slip Extra cannot be evened out with a single disc machine with white pad.

#### RECOMMENDED USE

Osmo Polyx®-Oil Anti-Slip is ideal for the protection of all wooden floors for which higher slip resistance is required (commercial/public interiors), such as solid wood, plank, strip, OSB and cork flooring.

Note: please observe our recommendations for wood species on page 14.

#### **ADVANTAGES**

- > Especially for public interiors
- > Very tough and hard-wearing
- > Resistant to saliva and perspiration, suitable for children's toys
- Suitable for wood and microporous
- > Resistant to coffee, wine and cola
- > Spot repairs possible

#### **TOOLS**







## WOOD WAX FINISH CLEAR



0.75

25.00

102 00 001

102 00 002

102 00 003

4

2







#### MANUAL PROCESSING

#### Finished surface in 2 days, 2 coats

- 1. First coat on the raw, sanded wood approx. 35 ml/m<sup>2</sup>.
- 2. Allow to dry for 30 minutes. Wipe away all excess wax and touch up untreated areas.
- 3. Drying time approx. 12 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 4. Second coat approx. 35 ml/m<sup>2</sup>.
- 5. Allow to dry for 30 minutes and wipe away any excess wax.
- 6. Drying time approx. 12 hours; see point 3.

#### RECOMMENDED USE

1101 Clear

Osmo Wood Wax Finish Clear Extra Thin is suitable for the protection of wood in indoor areas: wall and ceiling panelling, wooden flooring, furniture and toys. Due to its water-repelling qualities, also especially well suited to the use in wet rooms (kitchens, bathrooms, swimming pools etc.). Osmo Wood Wax Finish Clear Extra Thin is also particularly suited to the clear treatment of hardwoods rich in extractives, such as Meranti, Wenge, Merbau etc.

#### **ADVANTAGES**

- > Also for hardwoods rich in extractives, such as Merbau, Wenge, Jatoba etc.
- Penetrates deeply
- > Protected against abrasion, dirt and moisture
- > Spot repairs possible
- > Suitable for wood and microporous















#### POLYX®-OIL PURE

	Can size	Article	Unit/
Colour code	Litre	Number	pack
5125 Clear satin	1.00	139 00 000	6

#### MANUAL PROCESSING

#### Finished surface in 2 days, 2 coats

- Apply the first coat approx. 15-20 g/m² very thinly on the raw, sanded wood with a trowel.
- 2. Allow to dry for 12 hours (normal climatic conditions, 23 °C / 50 % rel. humidity). Lower temperatures and/or higher air humidity can increase the drying time. Ventilate well while drying.
- Apply the second coat as described in Point 1 and afterwards even out with a single disc machine with white pad or brush ring. For textured or chamfered wood, remove excess product in the chamfers with a brush and even out subsequently with brush ring.
- 4. Excess product must be removed.
- 5. Allow to dry for 8-10 hours; see Point 2.

**Note:** On high traffic areas, a third coat may be carried out (like the second coat). After thoroughly drying, the surface should receive an initial care treatment with Osmo Liquid Wax Cleaner.

#### RECOMMENDED USE

Osmo Polyx®-Oil Pure is ideal for the protection of all wooden floors, such as solid wood, plank, strip, OSB and cork flooring, as well as furniture surfaces when a solvent-free product is required. Applications with Osmo Polyx®-Oil Pure are only to be carried out by professional craftsmen.

#### **ADVANTAGES**

- > Solvent-free
- > Resistant to saliva and perspiration, suitable for children's toys
- > Suitable for wood and microporous
- > Resistant to coffee, wine and cola
- > Spot-repairable

#### TOOLS











#### POLYX®-OIL 2K PURE

Colour code	Can size	Article Number	Unit/
Colour code	Litte	Number	раск
6125 Clear Satin	1.00	139 00 054	1

#### MANUAL PROCESSING

#### Finished surface in one day, 2 coats

- 1. Osmo Polyx®-Oil 2K Pure is not ready to use. Shortly before the application, add the hardener. Ensure that the complete contents of hardener are emptied into the wood finish and that the two components are thoroughly mixed. Do not thin. Attention: 4-6 hours after adding the hardener, the mixture is no longer to be used (pot life).
- 2. With a double blade scraper, apply finish to the untreated wood thinly and evenly.
- 3. Wait approx. 30-60 minutes until Polyx®-Oil 2K Pure has completely penetrated the wood.
- 4. Buff oil into the surface with a single disc machine with a green pad.
- Directly afterwards apply second coat (wet on wet), allow to penetrate and buff.
- Subsequently even out surface with a single disc machine with a white pad. If the single disc machine leaves streaks on the floor due to excess material, turn pad over or replace it.
- 7. Leave to dry for approx. 4 hours. The final hardness is achieved after approx. 24 hours.

#### **RECOMMENDED USE**

Osmo Polyx®-Oil 2K Pure is ideal for the protection of all wooden floors, such as solid wood, plank, strip, OSB and cork flooring, as well as furniture surfaces. Especially suitable for woods rich in extractives.

#### **ADVANTAGES**

- > Especially fast drying
- Specifically for hardwoods rich in extractives (Teak, Jatoba, Smoked Oak etc.)
- > Very tough and hard-wearing
- > Resistant to saliva and perspiration, suitable for children's toys
- > Resistant to coffee, wine and cola
- > Spot repairs possible

#### TOOLS





Note: Product coverage depends significantly on the character of the wood. All information refers to smooth and planed/cut surfaces. Other surfaces, e.g. brushed or structured, may lead to reduced coverage. Results may vary depending on wood species and properties (e.g. surface). Therefore a trial application is recommended.











#### POLYX®-OIL FFFFCT

Colour code	Can size	Article	Unit/	
		Number	pack	
3044 Raw transparent	0.75	103 00 113	4	
	2.50	103 00 114	2	
	10.00	103 00 116	1	
3041 Natural Matt	0.75	103 00 069	4	
	2.50	103 00 073	2	
	10.00	103 00 079	1	
3091 Silver transparent	0.375	101 00 323	4	
	0.75	103 00 071	4	
	2.50	103 00 072	2	
3092 Gold transparent	0.375	101 00 324	4	
	0.75	103 00 077	4	
	2.50	103 00 078	2	

#### MANUAL PROCESSING

#### Finished surface in 2-3 days, 2-3 coats

(1st Polyx®-Oil Effect, 2nd clear Polyx®-Oil)

- 1. First coat on the raw, sanded wood approx. 30 ml/m<sup>2</sup>.
- 2. Mistakes in the wet coating can be corrected up to 30 minutes after the first application.
- Drying time approx. 24 hours (normal climatic conditions, 23 °C/ 50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 4. If desired, the dried finish can be smoothened with fine grain sandpaper (P400) or with a scouring pad before applying the second coat.
- 5. Second coat approx. 35 ml/m<sup>2</sup> with clear Polyx<sup>®</sup>-Oil.
- 6. Drying time approx. 8 10 hours; see point 3.

Note: In order to achieve the desired effect of Silver/Gold, first apply Osmo Wood Wax Finish Black as coloured base coat and allow to dry for 24 hours. It takes 1 day longer for the finished surface finish.

#### RECOMMENDED USE

Osmo Polyx®-Oil Effect is ideally suited for producing special effects on wooden flooring in the interior. Through the application of Polyx®-Oil Effect Natural / Raw, light-coloured interior wood is protected nearly invisibly - the natural wood colour and grain are not enhanced. Polyx®-Oil Effect Silver/Gold, in contrast, is a decorative coating for darker wooden floors.

#### **ADVANTAGES**

- > Resistant to saliva and perspiration, suitable for children's toys
- > Resistant to coffee, wine and cola
- > Suitable for wood an microporous
- > Complements modern interior design

#### **TOOLS**







## CONCRETE OIL



2.50

115 00 116

2







#### MANUAL PROCESSING

#### Finished surface in 2 days, 2 coats

- With Osmo Flat Brush, Floor Brush, Oil Finish Applicator Fleece or Microfibre Roller, apply very thinly and spread well.
- 2. Remove excess with a pad or lint-free cloth
- 3. Drying time approx. 8-10 hours (normal climatic conditions, 23  $^{\circ}$ C / 50 % rel. humidity). Lower temperatures and/or higher air humidity can increase the drying time. Ventilate well while drying.
- 4. Apply the second coat also very thin. (When renovating already oiled surfaces, normally one coat on a cleaned surface is sufficient.)
- 5. Drying time approx. 8-10 hours; see point 3.

#### RECOMMENDED USE

Osmo Concrete Oil is suitable for the clear impregnation of nearly all types of concrete (exposed concrete), artificial stone, screed as well as microporous natural stone with a polished, sanded or break surface as well as for unglazed tiles. Especially suited as wall panelling and flooring in the kitchen and bath as well as for tabletops, windows sills and kitchen worktops.

#### **ADVANTAGES**

- > Unique oil-wax combination
- > Microporous surface
- > Protection against dirt and wear
- > Highly water repellent

















#### POLYX®-OIL TINTS

Colour code	Can size	Article Number	Unit/	
3040 White transparent	0.75	103 00 021	4	
	2.50	103 00 022	2	
	10.00	103 00 034	1	
3067 Light Grey transparent	0.75	103 00 406	4	
THE RESERVE	2.50	103 00 408	2	
CARL SECTION	10.00	103 00 411	1	
3071 Honey transparent	0.75	101 00 294	4	
A ST	2.50	101 00 300	2	
	10.00	103 00 135	1	
3072 Amber transparent	0.75	101 00 302	4	
	2.50	101 00 303	2	
	10.00	103 00 205	1	
3073 Terra transparent	0.75	101 00 305	4	
	2.50	101 00 306	2	
	10.00	103 00 235	1	
3074 Graphite transparent	0.75	101 00 311	4	
	2.50	101 00 312	2	
F 3 30 3 33	10.00	103 00 285	1	
3075 Black transparent	0.75	101 00 317	4	
TANKING TO SEE	2.50	101 00 318	2	
2.智用于1955	10.00	103 00 295	1	

#### MANUAL PROCESSING

#### Finished surface in 2 days, 2 coats

(1st Polyx®-Oil Tints, 2nd clear Polyx®-Oil)

- 1. First coat on the raw, sanded wood approx. 30 ml/m<sup>2</sup>.
- 2. Mistakes in the wet coating can be corrected up to 30 minutes after the first application.
- 3. Drying time approx. 24 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 4. If desired, the dried finish can be smoothened with fine grain sandpaper (P400) or with a scouring pad before applying the second coat.
- 5. Second coat approx. 35 ml/m² with clear Polyx®-Oil.
- 6. Drying time approx. 8 10 hours; see point 3.

For floors with a white base coat, a top coat with Osmo Polyx®-Oil Tints White (3040) is recommended.

#### RECOMMENDED USE

Osmo Polyx®-Oil Tints is ideal for the protection and decorative finishing of all wooden floors, such as solid wood, plank, strip, OSB and cork flooring, as well as furniture surfaces. It is only recommended for light-coloured wood species.

#### ADVANTAGES

- > Protects and colours
- > Harmonious appearance
- > Wood grain remains visible
- > Resistant to coffee, wine and cola
- > Resistant to saliva and perspiration, suitable for children's toys

#### TOOLS











#### DOOR-OIL

Colour code	Can size	Article Number	Unit/
3060 Clear Satin	1.00	139 00 101	6
3033 Raw Matt	1.00	139 00 119	6

#### MANUAL PROCESSING

#### Finished surface in 2 days, 2 coats

- Apply the first coat thinly and evenly to the clean and dry wood along the wood grain and spread well.
- Drying time approx. 8 10 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 3. After drying, apply a second coat also thinly.
- 4. Drying time approx. 8 10 hours; see point 3.

#### RECOMMENDED USE

Osmo Door-Oil is ideal for the protection of solid and some selected veneered wood interior doors (please consult door manufacturers' recommendations).

#### ADVANTAGES

- > Resistant to saliva and perspiration, suitable for children's toys
- > Suitable for wood and microporous
- > Resistant to coffee, wine and cola

#### TOOLS





Note: Product coverage depends significantly on the character of the wood. All information refers to smooth and planed/cut surfaces. Other surfaces, e.g. brushed or structured, may lead to reduced coverage. Results may vary depending on wood species and properties (e.g. surface). Therefore a trial application is recommended.



Colour code

5411 White

5412 Silver

5414 Graphite

5415 Smoke

5416 Jatoba

5436 Caramel

5441 Havanna

5464 Tobacco

5471 Black

5437 Sand

5417 Black Intensive

## **COLOUR & PROTECTION FOR THE INTERIOR**



#### POLYX® PROFESSIONAL COLOR OIL

Can size

Litre

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

Article

Number

134 00 085

134 00 086

134 00 123

134 00 127

134 00 129

134 00 134

134 00 125

134 00 087

134 00 088

134 00 089

134 00 090

134 00 091

134 00 092

134 00 093

Unit/

pack

6

6

6

6

6

6

6

6

6

6

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6







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#### Finished surface in 2 days, 2 coats

(1x Polyx® Professional Color Oil, 1x clear Polyx®-Oil)

- 1. First coat on the raw, sanded wood approx. 17-20 ml/m². Apply very thinly along the wood grain to the clear and dry wood with a trowel.
- 2. Buff into the wood evenly with a white pad or brush ring. On textured or chamferred floors, use a brush ring to even out the finish.
- 3. Completely remove excess product. Remove excess product in chamfers with a paint brush.
- 4. Mistakes in the wet coating can be corrected up to 30 minutes after the first application.
- 5. Drying time approx. 8-10 hours (normal climatic conditions, 23  $^{\circ}\text{C/50}$ % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 6. After drying, carry out a top coat with a clear Polyx®-Oil and allow to

Note: On smaller areas, Polyx® Professional Color Oil can also be applied with a lint-free cloth. On white primed flooring, a top coat with Osmo Polyx®-Oil Tints 3040 White is recommended.

#### RECOMMENDED USE

Polyx® Professional Color Oil is ideal as a coloured base coat for all wooden floors, such as solid wood, plank, strip, OSB and cork flooring, as well as stairs and furniture, for which a coating with a solvent-free product is required.

#### **ADVANTAGES**

- > No solvents
- Attractive colours
- High product coverage
- > Based on natural oils
- > Resistant to saliva and perspiration, suitable for children's tovs
- > Suitable for wood and microporous
- > Spot-repairable

#### TOOLS







REACTIVE STAIN				
Colour code	Can size	Article Number	Unit/	
6656 Grey Effect Light	1.00	126 00 021	6	

1.00

1.00

126 00 022

126 00 023

6

6







#### MANUAL PROCESSING

#### Finished surface in 1 day, 2 coats

- 1. With a saturated Osmo Microfibre Roller, apply the stain to smaller areas (furniture, stairs etc.) evenly, seamlessly and quickly. Always work with the wood grain. Spread out immediately with a brush. Since lap marks can easily appear on larger areas, we recommend applying the stain a pump sprayer and spreading it out with a saturated lint-free cloth.
- 2. Allow to dry for 3-5 hours. Ventilate well
- If possible, even out the surface with a white pad carefully without damaging the effect of the Reaction Stain.
- 4. After drying, a surface treatment with a clear or transparent Osmo coating for the interior is recommended.

#### RECOMMENDED USE

6658 Grey Effect Intense

Osmo Reactive Stain is ideal for staining furniture, stairs, floorboards and other wooden elements made from Oak

#### **ADVANTAGES**

- > Three different colour intensities
- Especially developed for professionals
- Ideal for creating an aged look on Oak surfaces







#### OIL STAIN







Colou	r code	Can size Litre	Article Number	Unit/ pack	
3501	White	0.50	151 00 805	4	
		1.00	151 00 807	4	
		2.50	151 00 809	2	
3512	Silver Grey	0.50	151 00 813	4	
		1.00	151 00 812	4	
		2.50	151 00 814	2	
3514	Graphite	0.50	151 00 815	4	
		1.00	151 00 817	4	
		2.50	151 00 819	2	
3516	Jatoba	0.50	151 00 825	4	
		1.00	151 00 822	4	
		2.50	151 00 824	2	
3518	Light Grey	0.50	151 00 843	4	
		1.00	151 00 842	4	
	A THE RESERVE	2.50	151 00 844	2	
3519	Natural	0.50	151 00 848	4	
		1.00	151 00 847	4	
		2.50	151 00 849	2	
3541	Havanna	0.50	151 00 838	4	
	-	1.00	151 00 837	4	
		2.50	151 00 839	2	
3543	Cognac	0.50	151 00 828	4	

For floors with a white base coat, a top coat with Osmo Polyx®-Oil Tints White (3040) is recommended.

1.00

2.50

151 00 827

151 00 829

4

Colour code	Can size Litre	Article Number	Unit/ pack	
3564 Tobacco	0.50	151 00 831	4	
	1.00	151 00 832	4	
	2.50	151 00 834	2	
3590 Black	0.50	151 00 803	4	
	1.00	151 00 802	4	
	2.50	151 00 804	2	

#### MANUAL PROCESSING

Finished surface in 2 - 3 days, 2 - 3 coats (1st/2nd Oil Stain, 2nd/3rd clear Polyx®-Oil)

#### Transparent colour:

- 1. Apply very thinly to the clean and dry wood along the wood grain with Osmo Floor Brush, Microfibre Roller or Scraper.
- 2. Most brushstrokes can be removed within 30 minutes after applying.
- 3. Buff into the wood evenly with a white pad.
- 4. Drying time approx. 12 hours (normal climatic conditions, 23 °C/ 50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation

#### Intense colour:

- 5. Apply the first coat as described in points 1 4.
- 6. Apply the second coat, also very thinly, as described in point 1.
- 7. Buff into the wood evenly with a white pad.
- 8. Drying time approx. 12 hours, see point 4.
- After step 4 or 8, carry out the final top coat with a clear Osmo Polyx®-Oil and allow to dry.

Note: Oil Stain can also be applied to smaller surfaces with a lint-free cloth.

#### RECOMMENDED USE

Osmo Oil Stain is ideal as a coloured base coat for all wooden floors, such as solid wood, plank, strip, OSB and cork flooring, as well as stairs and furniture surfaces.

#### **ADVANTAGES**

- > Attractive colours, transparent or intense
- Trowel, roller or brush applications
- Simple application
- > Natural oil-based

#### **TOOLS**

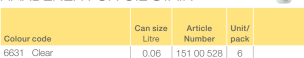












Note: 0.06 L Hardener for 1L Oil Stain. If you do not use the entire can of Oil Stain, add 6% Hardener - mix in a separate container! Pot time is reduced down to 60 minutes by adding the Hardener. Please do not mix together more material than you can process with certainty within 45 minutes.









#### MANUAL PROCESSING

#### Finished surface in 1 day, 2 - 3 coats

- Open the bottle of Hardener and pour contents into the Oil Stain can. Empty bottle completely. Stir thoroughly.
- 2. Processing to be carried out corresponds to that of Oil Stain.
- 3. Drying time approx. 4 5 hours (normal climatic conditions, 23 °C/ 50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation. (1st and 2nd coat.)
- 4. Final top coat is to be carried out with a clear Osmo Polyx®-Oil.

#### RECOMMENDED USE

Osmo Hardener for Oil Stain acts as an additive for Osmo Oil Stain that accelerates the drying process.

#### **ADVANTAGES**

- > Shortened drying time
- For high traffic areas
- > Ideal for public interiors

### TOOLS



Note: Product coverage depends significantly on the character of the wood. All information refers to smooth and planed/cut surfaces. Other surfaces, e.g. brushed or structured, may lead to reduced coverage. Results may vary depending on wood species and properties (e.g. surface). Therefore a trial application is recommended.









#### SPRAY-WAX

	Can size	Article	Unit/	
Colour code	Litre	Number	pack	
3084 Clear Matt	1.00	151 00 901	6	
	2.50	151 00 900	2	
	10.00	151 00 904	1	
	25.00	151 00 910	1	
3085 Clear Satin	1.00	151 00 906	6	
	2.50	151 00 905	2	
	10.00	151 00 909	1	
	25.00	151 00 915	1	
3086 Clear Glossy	1.00	151 01 071	6	
	2.50	101 00 521	2	
	10.00	101 00 522	1	
	25.00	151 01 075	1	
3009 Clear Semi-matt Anti-slip	1.00	151 01 001	6	
(R9)	2.50	151 01 000	2	
	10.00	151 01 004	1	
	25.00	151 01 006	1	
3010 Natural Matt	1.00	151 01 025	6	
	2.50	151 01 027	2	
	10.00	151 01 031	1	
3066 White Transparent	1.00	151 01 011	6	
	2.50	151 01 010	2	
	10.00	151 01 014	1	
3012 White Opaque	1.00	151 01 016	6	
	2.50	151 01 015	2	
	10.00	151 01 019	1	
3013 Black Opaque	1.00	151 01 083	6	
Satin-gloss	2.50	151 01 084	2	
	10.00	151 01 086	1	
3049 Black Opaque Matt	1.00	150 01 182	6	
	2.50	150 01 180	2	
	10.00	150 01 181	1	

#### MANUAL PROCESSING

#### Finished surface in 1 day, 2 coats

- First coat: apply with cup spray gun, RP Technology or Airless/Airmix (Can also be applied with a brush or cloth.)
- Application amount depends on the wood species and surface, among other factors, approx. 35 – 40 g/m² (3010 Natural 20-25 g/m²).
- 3. Allow for good ventilation while drying.
- 4. Intermediate sanding: at least P220
- Second coat: apply with cup spray gun, RP Technology or Airless/ Airmix. Amount depends on wood species and surface, approx. 35 – 40 g/m².
- 6. Allow for good ventilation while drying.

**Note:** The desired slip resistance class R9 is only achieved by applying two coats. 3009 must not be evened out with a pad. The second coat after applying Spray-Wax 3010 Natural depends on the desired surface results (trial application):

- a) Top coat with Spray-Wax 3010 Natural for a slightly white colouration.
- b) Top coat with Spray-Wax 3084 Clear for an "untreated" look.

#### RECOMMENDED USE

Osmo Spray-Wax is ideal for all timber in indoor areas, for which a durable, low-maintenance and hard-wearing surface is necessary, e.g. stairs, furniture, table tops, kitchen worktops, toys, parquet, flooring etc. Especially well suited for use in wet rooms, such as bathrooms and kitchens.

#### **ADVANTAGES**

- > Extremely tough and hard-wearing
- > For cup spray guns, airless/air mix and HVLP
- > Easy application
- > Fast drying
- > Also suitable for wet rooms
- > Resistant to coffee, wine, cola

#### TOOLS



#### SPRAY PARAMETERS

#### Cup spray gun:

Spray pressure approx. 2.5 - 3.5 bar, Nozzle approx. 1.3 - 2.0 mm

#### RP (Reduced Pressure) Technology:

Spray pressure approx. 1.6 - 2.0 bar, Nozzle approx. 1.6 - 1.8 mm

#### Airless/Airmix

Depending on the operation of the operator/machine, the equipment and the condition of the respective system as well as the type and shape of the workpieces to be treated. Due to the large variety of application tools/possibilities with this system, it is unrealistic to state target values.

#### **DRYING TIMES**

#### Dust-dry:

After approx. 2 – 3 hours under normal climatic conditions (23 °C/50 % rel. humidity); 1 hour at 50 °C in an air convection oven.

#### Dry to sand:

After approx. 6 – 8 hours under normal climatic conditions (23 °C/ 50 % rel. humidity); 2 – 3 hours at 50 °C in an air convection oven.

#### Dry to stack/load

After approx. 12 – 16 hours under normal climatic conditions (23 °C/ 50 % rel. humidity); 6 – 8 hours at 50 °C in an air convection oven.

Always ventilate well. Lower temperatures or higher humidity can increase drying time.







#### TOPOIL

Colour code	Can size	Article Number	Unit/	
3028 Clear Satin	0.50	103 00 049	6	
3058 Clear Matt	0.50	139 00 050	6	
3061 Acacia Matt	0.50	139 00 072	6	
3068 Natural Matt	0.50	103 00 061	6	
3037 White Satin	0.50	139 00 137	6	
3038 Terra Satin	0.50	139 00 138	6	
3039 Graphite Satin	0.50	139 00 139	6	

#### MANUAL PROCESSING

#### Finished surface in 2 days, 2 coats

- First coat on the raw, sanded wood approx. 25-35 ml/m². Apply
  TopOil to the surface with an Osmo Microfibre Roller, Flat Brush or Oil
  Finish Applicator Fleece. Mistakes in the wet coating can be corrected up to 15 minutes after the first application.
- Drying time approx. 8-10 hours (normal climatic conditions, 23 °C/ 50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Ventilate well.
- 4. Second coat approx. 5-10 ml/m². Best to apply with an Osmo Oil Finish Applicator Fleece or a lint-free cloth.
- 5. Drying time approx. 8-10 hours; see point 2.
- 6. To avoid applying too product, follow Point 3 for any maintenance coats.

#### RECOMMENDED USE

Osmo TopOil is ideal for protecting interior furniture surfaces and work surfaces made of solid wood or edgeglued panels (e.g. kitchen worktops, desks, shelving etc.). Also suited to cork and OSB.

#### **ADVANTAGES**

- > Food safe
- > Resistant to household chemicals and stains
- > Water-repellent and wear-resistant
- > Resistant to saliva and perspiration, suitable for children's toys
- > Safe for humans, animals and plants

#### TOOLS









## **INSIDER TIP**



#### BRUSH CLEANER AND THINNER

Cleans brushes, quickly and easily. For cleaning paint utensils after applying Osmo wood finishes, other solvent-based oil or acrylic paints. Can also be used as thinner for solvent-based paints (page 54).





## WOOD WAX FINISH TRANSPARENT COLOURS







		Can size	Article	Unit/	
Colour code		Litre	Number	pack	
3101 Clear		0.125	101 00 091	6	
		0.375	101 00 001	4	
		0.75	101 00 002	4	
		2.50	101 00 003	2	
3102 Lightly	Steamed Beech	0.125	101 00 811	6	
		0.375	101 00 812	4	
		0.75	101 00 814	4	
		2.50	101 00 816	2	
3103 Light C	ak	0.125	101 00 801	6	
		0.375	101 00 802	4	
		0.75	101 00 805	4	
		2.50	101 00 807	2	
3111 White		0.125	101 00 092	6	
		0.375	101 00 004	4	
		0.75	101 00 005	4	
		2.50	101 00 006	2	
3118 Granite	Grey	0.125	101 00 330	6	
		0.375	101 00 332	4	
		0.75	101 00 336	4	
		2.50	101 00 338	2	
3119 Silk Gre	€V	0.125	101 00 341	6	
		0.375	101 00 342	4	
		0.75	101 00 344	4	
		2.50	101 00 444	2	
3123 Pine	Anathra de la companya de la company	0.125	101 00 093	6	
		0.375	101 00 013	4	
	•	0.75	101 00 014	4	
		2.50	101 00 015	2	
3136 Birch		0.125	101 00 094	6	
2.00 201		0.375	101 00 075	4	
		0.75	101 00 076	4	
		2.50	101 00 077	2	

Also available in 25 L canisters upon request.

Tip: Also available in 186 RAL and 1950 NSC colour tones upon request.

	Can size	Article	Unit/	
Colour code	Litre	Number	pack	
3137 Cherry	0.125	101 00 095	6	
and the same of the same of the same of	0.375	101 00 078	4	
	0.75	101 00 079	4	
	2.50	101 00 080	2	
3138 Mahogany	0.125	101 00 096	6	
	0.375	101 00 084	4	
AND REAL PROPERTY.	0.75	101 00 085	4	
	2.50	101 00 086	2	
3143 Cognac	0.125	101 00 270	6	
	0.375	101 00 271	4	
*	0.75	101 00 272	4	
	2.50	101 00 273	2	
3161 Ebony	0.125	101 00 098	6	
	0.375	101 00 022	4	
	0.75	101 00 023	4	
	2.50	101 00 024	2	
3164 Oak	0.125	101 00 099	6	
	0.375	101 00 031	4	
	0.75	101 00 032	4	
	2.50	101 00 033	2	
3166 Walnut	0.125	101 00 100	6	
	0.375	101 00 081	4	
Commence of the last of the la	0.75	101 00 082	4	
	2.50	101 00 083	2	
3168 Oak antique	0.125	101 00 263	6	
	0.375	101 00 261	4	
	0.75	101 00 262	4	
- 4	2.50	101 00 291	2	

#### MANUAL PROCESSING

Finished surface in 1 - 2 days, 1 - 2 coats

- 1. First coat on the raw, sanded wood approx. 35 ml/m<sup>2</sup>.
- 2. Mistakes in the wet coating can be corrected up to 30 minutes after the first application.
- 3. Drying time approx. 12 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.

For a lightly stained effect: within 20 minutes after the application, wipe with a cloth or with a white pad along the wood grain.

For an intense colour: if an intense colour is desired, repeat the process (apply maximum 2 coats). This only applies to intense colour tones.

As a coloured base coat for flooring: drying time approx. 24 hours (instead of 12 hours; see point 3). Second coat approx. 35 ml/m² with clear Polyx $^{\circ}$ -Oil. Drying time approx. 8 – 10 hours; see point 3.

For floors with a white base coat, a top coat with Osmo Polyx®-Oil Tints White (3040) is recommended.

#### RECOMMENDED USE

Osmo Wood Wax Finish is suitable for the protection and decorative finishing of wood in indoor areas: wall panelling, mouldings and beams as well as doors. It is also suitable for edgeglued panels, chipboard and MDF. Ideal as a coloured base coat for wooden flooring and for recoating darkened wood surfaces. Highly recommended for furniture and children's toys.

#### **ADVANTAGES**

- > Easy to use
- > Suitable for wood and microporous
- > Wear-resistant and dirt-repellent, resistant to household chemicals
- > Resistant to saliva and perspiration, suitable for children's toys









## WOOD WAX FINISH INTENSE COLOURS







Colou	r code	Can size Litre	Article Number	Unit/ pack	
3104	Red approx. RAL 3000	0.125	101 00 828	6	
	Flame Red	0.375	101 00 830	4	
3105	Yellow approx. RAL	0.125	101 00 822	6	
	1021 Colza Yellow	0.375	101 00 824	4	
3125	Blue approx. RAL 5010	0.125	101 00 834	6	
	Gentian Blue	0.375	101 00 836	4	
3131	3131 Green approx. RAL 6029 Mint Green	0.125	101 00 840	6	
		0.375	101 00 842	4	
	132 Grey Beige approx. RAL	0.125	101 00 846	6	
	1019 Grey Beige	0.375	101 00 848	4	
		0.750	101 00 850	4	
3169	Black	0.125	101 00 451	6	
		0.375	101 00 452	4	
		0.75	101 00 453	4	
		2.50	101 00 454	2	

Colour code	Can size Litre	Article Number	Unit/ pack	
3172 Silk	0.125	101 00 375	6	
	0.375	101 00 390	4	
	0.75	101 00 405	4	
	2.50	101 00 420	2	
3181 Pebble	0.125	101 00 370	6	
	0.375	101 00 385	4	
	0.75	101 00 400	4	
	2.50	101 00 415	2	
3186 White matt	0.125	101 00 379	6	
	0.375	101 00 394	4	
	0.75	101 00 409	4	
	2.50	101 00 424	2	
3188 Snow	0.125	101 00 456	6	
	0.375	101 00 457	4	
	0.75	101 00 458	4	
	2.50	101 00 459	2	







#### WOOD PROTECTOR

	Can size	Article	Unit/
Colour code	Litre	Number	pack
4006 Clear	0.75	123 00 001	4
	2.50	123 00 002	2

#### MANUAL PROCESSING

Finished surface in 1 day, 1 coat (no stand-alone finish)

- 1. Apply to raw wood approx 120 ml/m<sup>2</sup>.
- Drying time approx. 24 hours when applied with a brush or approx. 36 hours when dipped (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 3. Final top coat must be carried out within one week.

#### RECOMMENDED USE

Osmo Wood Protector is suitable for all timber in indoor areas, especially wooden flooring made from wood species susceptible to blue stain (e.g. Pine), window frames and wood in baths, and for wood in outdoor areas, for which an absolutely ecological, biocide-free impregnation is desired, for example playground equipment and sandboxes.

#### **ADVANTAGES**

- > For interior and exterior use
- > Highly water-repellent and free of organic biocides
- > Easy to use
- > Suitable for wood and microporous
- > Resistant to saliva and perspiration, suitable for children's toys

#### TOOLS





### **INSIDER TIP**



#### EVEN MORE COLOURS

Are your customers asking for a colour that cannot be found in our product range?

Osmo Wood Wax Finish is available in almost all colours in the RAL and NCS colour charts. Wood Wax Finish is mixed to order in bespoke colours. Minimum order amount per colour is  $1 \times 2.5$  litres.

Contact us to find out more.

Note: Product coverage depends significantly on the character of the wood. All information refers to smooth and planed/cut surfaces. Other surfaces, e.g. brushed or structured, may lead to reduced coverage. Results may vary depending on wood species and properties (e.g. surface). Therefore a trial application is recommended.









#### **INTERIOR-WAX**

Colour code	Can size	Article Number	Unit/
7393 white	0.75	131 00 226	4
	2.50	131 00 227	2
	10.00	131 00 234	1
7394 white	0.75	131 00 230	4
	2.50	131 00 231	2
	10.00	131 00 236	1

#### MANUAL PROCESSING

#### Finished surface in 1 day, 2 coats

- 2. First coat on the raw, sanded wood approx. 62 ml/m<sup>2</sup>.
- Drying time approx. 3 4 hours (normal climatic conditions, 23 °C/ 50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 4. If desired, the dried finish can be smoothened with fine grain sandpaper (P400) or with a scouring pad before applying the second coat.
- 5. Second coat approx. 62 ml/m<sup>2</sup>.
- 6. Drying time approx. 3 4 hours; see point 2.

#### RECOMMENDED USE

Osmo Interior-Wax is suitable for the protection and decorative finishing of wood in indoor areas: wall and ceiling panelling, moulding and beams as well as furniture, doors and children's toys. It is also suitable for recoating and repairing wood factory finished with Osmo Interior-Wax White Transparent (7393) or White Opaque (7394) and for recoating old wooden ceiling panelling.

#### **ADVANTAGES**

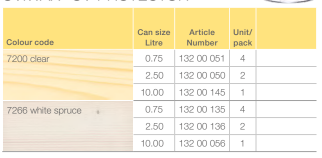
- > No primer or sanding between coats needed
- > Easy to apply
- > Easy to work overhead
- > Odourless and supports a healthy living environment

#### TOOLS





#### UVIWAX® UV-PROTECTOR







#### MANUAL PROCESSING

#### Finished surface in 1 day, 2 coats

- 3. First coat on the raw, sanded wood approx. 62 ml/m $^{2}$ .
- Drying time approx. 3-5 hours (normal climatic conditions, 23 °C/ 50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- If desired, the dried finish can be smoothened with fine grain sandpaper (P400) or with a scouring pad before applying the second coat.
- 6. Second coat approx. 62 ml/m<sup>2</sup>.
- 7. Drying time approx. 3-5 hours; see point 2.

#### RECOMMENDED USE

Osmo Uviwax® UV-Protection is suitable as a single product application for wall and ceiling panelling as well as cabinets and doors in indoor areas. It is also suitable for recoating sawn edges and screw holes, additional mouldings, boards etc. that were factory finished with Osmo Uviwax® UV-Protection. Suitable for all light-coloured wood species.

#### **ADVANTAGES**

- > UV protection for indoor areas
- > Wood retains its natural light colour for many years no yellowing effect
- > Resistant to saliva and perspiration, suitable for children's toys







#### WOOD PUTTY

Colour code	Can size	Article Number	Unit/	
7350 Clear	1.00	135 00 025	1	
	5.00	151 00 025	1	



#### MANUAL PROCESSING

- Before applying, stir well in a bucket so that any settlement is mixed into the putty.
- Mix in sanding dust, best from the same type of wood with a grit 80-120, into thick paste (approx. 15 % weight increase by adding sanding dust).
- Fill in flooring diagonally with a stainless steel double blade trowel and at the same time press wood putty firmly into joints. Repeat process if necessary.
- 4. After 30 60 minutes the dried paste can be sanded coarsely (grit P80) and afterwards finely sanded (grit P100 120) so that no wood putty is left on the surface of the parquet. In most cases, fine sanding with P100 120 is enough.
- Treatment with any oil-and-wax-based wood finish from Osmo can be carried out afterwards.
- 6. **Note:** As wood putty mixture and application strongly depends on wood species and sanding dust, a trial application is absolutely necessary! Do not fill joints in sprung or plank flooring!

#### RECOMMENDED USE

Suitable for filling small cracks (< 2 mm) and small damages (e.g. screw holes) in wooden flooring and parquet. Can be used universally on all wood species. Not suitable for elastic constructions, e.g. plank or sprung floors as well as cork flooring.

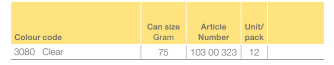
#### ADVANTAGES

- > High filling power
- > Quick drying
- > Good sanding properties
- > Low odour

#### TOOLS



## POLYX®-OIL CARE AND REPAIR PASTE





### MANUAL PROCESSING

#### Finished surface in 1 day

- 1. First coat on the cleaned surface.
- 2. Best to apply with a lint-free cloth. Mistakes in the wet coating can be corrected up to 15 minutes after the first application.
- Drying time approx. 8 10 hours (normal climatic conditions, 23 °C/ 50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Ventilate well.
- 4. If necessary, repeat the application as described above 2 3 times.

#### RECOMMENDED USE

Osmo Polyx®-Oil Care and Repair Paste is ideal for wood in indoor areas, such as furniture surfaces and worktops made of solid wood or laminated wood. Also suitable for all wooden flooring, OSB and cork flooring.

#### ADVANTAGES

- > Spot repairs
- > Very tough and hardwearing
- > Resistant to saliva and perspiration, suitable for children's toys
- > Suitable for wood and microporous
- > Resistant to coffee, wine and cola

## Safe for humans, animals and plants (when dry)







#### **WOOD FILLER**

Colour code	Can size Gram	Article Number	Unit/	
7300 White	100	135 00 016	6	
7301 Beech	100	135 00 012	6	
7302 Pine	100	135 00 013	6	
7303 Mahogany	100	135 00 014	6	
7304 Oak	100	135 00 015	6	
7305 NCS S 0502-Y	100	135 00 018	6	

#### WOOD FILLER COMPLETE BOX

Product	Can size	Article	Unit/
	Gram	Number	pack
Display Box Wood Filler 30 x 100g	30 x 100	130 00 020	1

#### RECOMMENDED USE

Osmo Wood Filler is suitable for patching small cracks, holes and joints in wood.

#### **ADVANTAGES**

> When dry, recoatable with any Osmo wood finish.

#### TOPOIL SURFACE KIT

	Article	Unit/
Product	Number	pack
TopOil Surface Kit	129 00 054	1

#### SET CONTENTS

- > TopOil Clear Matt (3058) 500 ml
- > Spray Cleaner 500 ml
- > Hand Pad Holder
- > Oil Finish Applicator Fleece
- > Buffing Fleece
- > Care Instructions

Please follow the work instructions for each individual product.

#### RECOMMENDED USE

Osmo TopOil Surface Kit is ideal for the protection of furniture and worktop surfaces made of solid wood or laminated wood (e.g. kitchen worktops, tabletops, shelving etc.) in indoor areas. Also suitable for cork and OSB.

#### **ADVANTAGES**

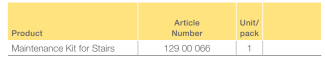
> One set for all eventualities – fully equipped for initial care treatment, maintenance and restauration.

#### **TOOLS**





## MAINTENANCE KIT FOR STAIRS



#### SET CONTENTS

- > Wash and Care cleaning concentrate 250 ml
- > Maintenance Oil Clear 200 ml
- > Easy Pads 2 pcs.
- > Polishing pad
- > Gloves 1 pair
- > Care instructions

Please follow the work instructions for each individual product.  $\label{eq:please} % \begin{center} \end{center} \begin{center} \end{center}$ 

#### RECOMMENDED USE

Osmo Maintenance Kit for Stairs is ideal for cleaning and restauration as well as maintaining wooden stairs treated with Polyx®-Oil.

#### ADVANTAGES

> One kit for all eventualities – fully equipped for cleaning and care





#### MAINTENANCE KIT FOR FLOORS

	Article	Unit/
Product	Number	pack
Maintenance Kit for Floors	129 00 007	1

#### SET CONTENTS

- > Wash and Care cleaning concentrate 1 L
- > Liquid Wax Cleaner Spray 400 ml
- > Cloths 3 pcs., maintenance instructions

Please follow the work instructions for each product.

#### RECOMMENDED USE

Osmo Maintenance Kit for Floors is ideal for cleaning and maintaining wooden flooring treated with Polyx®-Oil.

#### **ADVANTAGES**

> One kit for all eventualities fully equipped for cleaning and

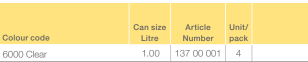
#### TOOLS















- 2. With a brush or trowel apply evenly, cover immediately with a thin foil and allow for sufficient reaction time.
- 3. Test stripping performance occasionally with a trowel and remove dissolved coating layer.
- 4. Reaction time depends on the coating type, coating thickness and ambient temperature. Remove the soft dissolved layer with a trowel and rinse with warm water, approx. 40 °C.
- 5. If necessary, repeat the application.

#### RECOMMENDED USE

Dissolves and removes synthetic resin lacquers, 1-component lacquers, dispersion and latex paints, oil finishes and wood stains, dispersion glues, polymer plasters etc. on solvent-resistant substrates (wood, metal. mineral substrates, such as render, concrete or stone). It has a mild odour and therefore it can be used on large areas in both indoor and outdoor areas.

#### **ADVANTAGES**

- > Powerful paint remover for the interior and exterior
- > Dissolves and removes synthetic resin varnishes and lacquers, oil coatings and dispersion paints

#### **TOOLS**







1 APPLICATION





#### LIQUID WAX REFRESHER

	Can size	Article	Unit/
Colour code	Litre	Number	pack
3015 Clear	1.00	139 00 168	6

#### MANUAL PROCESSING

- Before using the Liquid Wax Refresher, dilute with clear water in ratio 1:1 (1 cup water : 1 cup Liquid Wax Refresher).
- 2. Mixture can be applied easily to flooring with a household pump spray bottle. Work in small sections.
- 3. Afterwards spread mixture out evenly with a damp mop or cloth. Make sure not to use too much water. The floor must only be left damp, not wet, otherwise there is a risk of over application.

#### RECOMMENDED USE

Osmo Liquid Wax Refresher is ideal for refreshing all wooden surfaces treated with Osmo Polyx®-Oil.

#### **ADVANTAGES**

- For flooring and furniture
- Provides the wood with natural waxes, without forming a film
- Optimal in combination with Osmo Cleaning Kit for



**TOOLS** 



Note: Product coverage depends significantly on the character of the wood. All information refers to smooth and planed/cut surfaces. Other surfaces, e.g. brushed or structured, may lead to reduced coverage. Results may vary depending on wood species and properties (e.g. surface). Therefore a trial application is recommended.





#### LIQUID WAX CLEANER

Colour code	Can size Litre	Article Number	Unit/ pack
3029 Clear	0.50	139 00 031	6
	1.00	139 00 002	6
	10.00	139 00 013	1
	25.00	139 00 003	1
3087 White	0.50	139 00 067	6
	1.00	139 00 055	6
3029 Clear, Spray	0.40	139 00 041	6





#### MANUAL PROCESSING

- Remove debris with Dust-Mop or a vacuum cleaner, or when necessary, pre-clean with Wash and Care (see below).
- Apply approx. 2 teaspoons per m<sup>2</sup> to the floor and spread over the area by using an Active Fibre Cloth or a single disc machine (white pad). Apply extremely thinly.
- 3. Drying time: approx. 30 40 minutes. Ventilate well.
- 4. In a routine maintenance programme, it is absolutely necessary to restore the essential oil content in the surface finish on flooring treated with Polyx®-Oil. Recoat cleaned areas with especially high traffic with Osmo Maintenance Oil or Polyx®-Oil Original clear.

#### Manual processing Liquid Wax Cleaner Spray

- 1. Shake well before use.
- For maintenance, hold spray can upright and apply thinly from a distance of approx. 30 cm onto the cleaned, dry area and rub evenly with a cloth or a scouring pad.
- 3. For stain removal, apply directly onto the contaminated area for especially tough stains, use a cloth or scouring pad.
- 4. Wipe away loose deposits.

#### **RECOMMENDED USE**

Osmo Liquid Wax Cleaner / Spray is ideal for the removal of tough deposits, such as grease or shoe polish, and best suited for refreshing all surfaces treated with Osmo Polyx®-Oil.

#### **ADVANTAGES**

- > For flooring and furniture
- > Cleans and regenerates at the same time
- > Provides the wood with natural hard waxes, without forming a film.
- > Optimal in combination with Osmo Cleaning Kit for Floors.

#### TOOLS













#### MAINTENANCE OIL

Colour code	Can size Litre	Article Number	Unit/	
3079 Clear Matt	1.00	151 01 040	4	
	2.50	151 01 041	2	
	10.00	151 01 042	1	
3081 Clear Satin	1.00	151 01 045	4	
	2.50	151 01 046	2	
	10.00	151 01 047	1	
3098 Clear Semi-matt	1.00	151 01 060	4	
Anti-Slip (R9)	2.50	151 01 061	2	
	10.00	151 01 062	1	
3440 White Transparent	1.00	151 01 043	4	
	2.50	151 01 044	2	
	10.00	103 00 420	1	

#### MANUAL PROCESSING

#### Finished surface in 1 day, 1 coat

- With a Double Blade Scraper or Osmo Microfibre Roller, apply to the surface thinly.
- Buff into the surface with a single disc machine, e.g. Osmo FloorXcenter, and white pad (except for 3098). Remove excess.
- 3. Ventilate while drying.

Maintenance Oil can also be applied to smaller areas with a lint-free cloth.

#### RECOMMENDED USE

Osmo Maintenance Oil is ideal for the maintenance of all wooden flooring treated with Polyx®-Oil, such as solid wood, plank, parquet, strip, OSB and cork flooring, as well as stairs and furniture surfaces. Highly recommended for public interiors (e.g. restaurants, museums and other high traffic floors).

#### ADVANTAGES

- > Ideal for public interiors
- > Regular maintenance without sanding
- > Fast drying
- > An integrated component in Osmo wood care product range















#### INTENSIVE CLEANER

Colour code	Can size	Article Number	Unit/
8019 Clear	1.00	151 01 050	6
	5.00	151 01 055	1



1 COAT

#### MANUAL PROCESSING

- 1. Dilute concentrate with water, 1:10 1:20.
- Apply to contaminated surfaces, loosen deposits and wipe up with clear water. For machine applications on flooring, we recommend using a single disc machine (e.g. Osmo FloorXcenter) with brush ring, red or green pad.
- 3. Wipe with Osmo Micro-Mop Plush or a lint-free cotton cloth.
- 4. When completely dried, recoat the cleaned surface with Maintenance Oil or a Polyx®-Oil.

Never apply undiluted. By all means, perform a trial application on the subsurface. Whether it is necessary to recoat the surface with Maintenance Oil or Polyx®-Oil depends on the condition of surface after cleaning.

#### RECOMMENDED USE

Osmo Intensive Cleaner is ideal as an alternative to sanding all wooden surfaces treated with oils and waxes, e.g. flooring or furniture, and also suitable for cleaning plastics, stainless steel and other waterproof surfaces.

#### **ADVANTAGES**

- > Simple application
- > Ideal for public areas
- > Thorough cleaning instead of sanding
- > For interior and exterior use

#### TOOLS





### WASH AND CARE

Colour code	Can size Litre	Article Number	Unit/ pack
8016 Clear	1.00	139 00 030	6
	5.00	139 00 038	1
	10.00	139 00 062	1

#### MANUAL PROCESSING

- 1. Remove debris with a dust mop or a vacuum cleaner
- Concentrate: 1 capful of Wash and Care to 2 L water. For machine processing (e.g. with FloorXcenter) or a higher level of contamination, the concentration can be increased to a mixing ratio of 1:1.
- 3. Clean with a slightly damp mop and dry immediately.

#### RECOMMENDED USE

Osmo Wash and Care is especially suitable for the cleaning and care of oiled and waxed wooden flooring. It is also recommended for furniture, doors, wall and ceiling panelling.

#### **ADVANTAGES**

- > Highly effective cleaning and care concentrate with natural ingredients
- > For regular cleaning and care
- > Highly recommended for flooring treated with Polyx®-Oil.
- > Moisturizing, will not dry out flooring

#### TOOLS





#### SPRAY CLEANER

Colour code	Can size Litre	Article Number	Unit/ pack
8026 Clear	0.50	129 00 084	6

#### MANUAL PROCESSING

- 1. Remove debris.
- 2. Spray onto surface.
- 3. Clean the surface subsequently with a lint-free cotton cloth and rub dry.

#### RECOMMENDED USE

Osmo Spray Cleaner is especially suited for the cleaning and maintenance of oiled and waxed wood surfaces in indoor areas. It is particularly recommended for surfaces treated with Osmo TopOil.

#### ADVANTAGES

- > Highly effective cleaning
- Cleans without damaging the surfacePreserves and restores the surface
- > Easy application
- > Suitable for household and commercial use
- > Suitable for all wood species



TOOLS

Note: Product coverage depends significantly on the character of the wood. All information refers to smooth and planed/cut surfaces. Other surfaces, e.g. brushed or structured, may lead to reduced coverage. Results may vary depending on wood species and properties (e.g. surface). Therefore a trial application is recommended.







The best for wood facing wind and weather is a coating that was developed only for wood.





#### **SCREENS**



DECKING-OILS (Page 38)



UV-PROTEC-TION-OIL/ UV-PROTEC-TION-OIL EXTRA (Page 41)



UV-PROTEC-TION-OIL TINTS (Page 41)



NATURAL OIL WOOD-STAIN (Page 42)



NATURAL
OIL
WOODSTAIN
EFFECT
(Page 43)



ONE COAT ONLY HSPLUS (Page 43)



COUNTRY COLOUR (Page 44)



CLEAR OIL WOOD FINISH (Page 45)

#### **DECKING**



DECKING-OILS (Page 38)



ANTI-SLIP DECKING-OIL (Page 39)



END GRAIN SEALING WAX (Page 39)



NATURAL OIL WOODSTAIN (Page 42)



DECKING CLEANER (Page 46)



POLYMER COMPOSITE CLEANER (Page 46)



WOOD
REVIVER
POWER-GEL
(Page 48)



PAINT REMOVER GEL (Page 48)



GARD CLEAN (Page 47)



STONE- AND TERRA-COTTA OIL (Page 49)

#### **GARDEN FURNITURE**



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#### **DECKING-OILS**

Colour code	Can size Litre	Article Number	Unit/
004 Douglas Fir	0.75	115 00 018	4
	2.50	115 00 019	2
006 Bangkirai	0.75	115 00 012	4
	2.50	115 00 013	2
007 Teak, Clear	0.375	115 00 004	4
	0.75	115 00 002	4
	2.50	115 00 005	2
009 Larch	0.75	115 00 020	4
	2.50	115 00 021	2
010 Thermowood	0.75	115 00 043	4
	2.50	115 00 045	2
013 Garapa	0.75	115 00 081	4
	2.50	115 00 082	2
014 Massaranduba	0.75	115 00 084	4
	2.50	115 00 085	2
016 Bangkirai Dark	0.75	115 00 063	4
	2.50	115 00 062	2
019 Grey	0.75	115 00 141	4
	2.50	115 00 142	2
021 Bog Oak	0.75	115 00 154	4
	2.50	115 00 156	2

#### MANUAL PROCESSING

#### Finished surface in 2 days, 2 coats

- First coat thinly applied on raw (weathered) wood approx. 35 ml/m².
   Note: Resinous woods and hardwoods rich in extractives first need to weather off.
- 2. Mistakes in the wet coating can be corrected up to 30 minutes after the first application.
- Drying time approx. 12 hours (normal climatic conditions, 23 °C/ 50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- Second coat approx. 35 ml/m². (For renovation works, normally one coat on a cleaned surface is sufficient.)
- 5. Drying time approx. 12 hours; see point 3.

#### RECOMMENDED USE

Osmo Decking-Oils protect and maintain timber decking, garden furniture and privacy screens made of numerous coniferous and fine woods, such as pressure impregnated Pine, Douglas Fir, Cedar, Oak or Bangkirai – also suitable as a transparent colour treatment of Teak, Eucalyptus and other fine woods as well as thermally treated wood.

#### ADVANTAGES

- > Decking-Oils smoothen the wood surface and make it water and dirt-repellent
- > Easy to refresh, no sanding or primer necessary
- Osmo Teak-Oil is clear and therefore it does not protect against UV radiation (greying).

#### TOOLS









### **INSIDER TIP**





#### DECKING AND FLOORING CLEANING MACHINE

#### INTENSIVE CLEANING AND DEGREYING

Wood turns grey. Therefore, it makes sense to clean and restore it every now and then, so it lasts even longer and looks flawless again. In spring, timber decking in outdoor areas can be brought back into tip-top condition with this machine, and in autumn, wooden flooring in indoor areas can be deeply cleaned effortlessly.

After the machine treatment, lasting wood protection is achieved with an Osmo wood finish, which preserves the natural, original wood colour that can now be seen. For this, we recommend either Osmo Decking-Oils or Osmo Natural Oil Woodstain. As the final top coat, we suggest our Anti-Slip Decking Oil.



#### ANTI-SLIP DECKING OIL

Colour code	Can size Litre	Article Number	Unit/	
430 Clear *	0.75	115 00 074	4	
	2.50	115 00 073	2	
4- 74	25.00	115 00 072	1	T





#### MANUAL PROCESSING

#### Finished surfaces in 2 days, 2 coats (base coat required)

(1st Decking-Oil, 2nd Anti-Slip Decking-Oil)

- First pigmented coat with an Osmo Decking-Oil on raw wood approx. 35 ml/m².
- 2. Mistakes in the wet coating can be corrected up to 15 minutes after the first application.
- 3. Drying time approx. 24 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- Second coat (top coat) approx. 35 ml/m² with Anti-Slip Decking Oil. (For renovation works, normally one coat on a cleaned surface is sufficient.)
- 5. Drying time approx. 12 hours; see point 3.

#### RECOMMENDED USE

Osmo Anti-Slip Decking Oil is especially suited for all timber decking and stairs in outdoor areas made of e.g. Bangkirai, Massaranduba, Garapa, Larch, Douglas Fir or Pine. Suitable for ribbed, grooved and particularly for smooth decking surfaces.

#### **ADVANTAGES**

- > Slip-resistant effect
- > Extends the durability of oil-based pigmented finishes through additional weather protection
- > The surface is water-repellent as well as weather and UV-resistant
- > With film protection

#### TOOLS



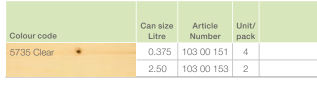




5 m<sup>2</sup>/1 l

1 COAT

#### **FND GRAIN SFALING WAX**



#### OSMO End Grant Sealing Wate

#### MANUAL PROCESSING

- Apply first coat generously, wet on wet, on raw end grain approx. 150 ml/m².
- 2. Drying time approx. 3-4 hours (normal climatic conditions, 23 °C/ 50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 3. Second coat approx. 50 ml/m<sup>2</sup>.
- 4. Drying time approx. 12 hours; see point 2.

#### RECOMMENDED USE

Osmo End Grain Sealing Wax is especially suited for the end grains of decking, cladding or roof soffits made of hard and softwoods, such as Bangkirai, Teak, Massaranduba, Garapa, Cumaru as well as Pine, Spruce, Douglas Fir, Larch, Cedar, Thermowood etc.

#### **ADVANTAGES**

- > Protects end grains of decking against cracks
- Minimizes swelling and shrinkage
   Provents wood extractives from b
- > Prevents wood extractives from bleeding
- > Free of water and silicone, easy to apply
- > High weather resistance
- > For approx. 250 boards treated on both sides of the face edges

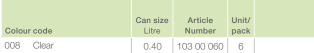


<sup>\*</sup>Not suitable for 007 Teak-Oil





#### TEAK-OIL SPRAY



# MANUAL PROCESSING



#### Finished surface in 2 days, 2 coats

- 1. Spraying distance approx. 25 cm. Afterwards rub in with a brush.
- 2. During the application, cover and protect surrounding areas and parts which are not to be coated. Wipe away excess with a cloth.
- 3. Drying time approx. 12 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation while drying and apply a second
- 4. For renovation works, one coat is normally sufficient.
- 5. Clean spray nozzle after use.

#### **ADVANTAGES**

- > Applied easily to difficult to reach areas on furniture
- > Clear, water and dirt-repellent oil
- > Enhances the natural wood color and grain
- > Penetrates deeply into wood
- > Regulates moisture and prevents swelling and shrinkage

#### RECOMMENDED USE

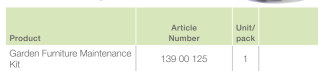
Osmo Teak-Oil Spray protects, maintains and improves the appearance of garden furniture made of Teak and other hardwoods – in covered outdoor areas. It is also well suited for the clear treatment of garden furniture and other similarly used surfaces.

#### TOOLS





# GARDEN FURNITURE MAINTENANCE KIT



### MANUAL PROCESSING

#### Finished surface in 2 days, 2 coats

- 1. Remove debris with the stiff brush
- Even out damages in wood with the buffing fleece.
- 3. Dampen surface with water
- 4. Apply Wood Reviver Power-Gel and rub into wood with the stiff brush.
- 5. Rinse with clear water and allow to dry completely (min. 24 hours).
- Apply the first coat of Teak-Oil Spray on wood, approx. 50 100 ml/m² (depending on overspray and subsurface).
- 7. Mistakes in the wet coating can be corrected up to 15 minutes after the first application.
- 8. Drying time approx. 12 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 9. Second coat approx. 50 100 ml/m<sup>2</sup>.
- 10. Drying time approx. 12 hours; see point 8.

#### **SET CONTENTS**

- > Wood Reviver Power-Gel 500 ml restores and cleans greyed wood
- > Teak-Oil Spray 400 ml protects, maintains and improves the appearance of garden furniture and decking (water and dirt-repellent oil)
- > Buffing fleece
- > Stiff brush
- > Care instructions

#### RECOMMENDED USE

Osmo Garden Furniture Maintenance Kit is suitable for the maintenance of wood in outdoor areas. Highly recommended for garden and decking furniture.

#### **ADVANTAGES**

- > Complete set for restoring greyed garden furniture
- > Expert cleaning through buffing fleece and stiff brush
- Wood Reviver Power-Gel restores and cleansEnhances the natural wood colour and grain
- > Teak-Oil Spray protects, maintains and penetrates deeply into the wood structure
- > Regulates moisture and prevents swelling and shrinkage.





# UV-PROTECTION-OIL AND UV-PROTECTION-OIL EXTRA

Clear Satin, without film

protection

Clear Satin

Can size

Litre

0.75

2.50

0.75

2.50

Number

116 00 021

116 00 022

116 00 026

116 00 027

pack

4

2

4

2





MANUAL PRO	DCESSING
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#### Finished surface in 2 days, 2 coats

- 1. First coat on raw wood approx. 55 ml/m<sup>2</sup>.
- Mistakes in the wet coating can be corrected up to 15 minutes after the first application.
- Drying time approx. 10 12 hours (normal climatic conditions, 23 °C/ 50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 4. Second coat approx. 55 ml/m<sup>2</sup>.
- 5. Drying time approx. 12 hours; see point 3.

#### RECOMMENDED USE

Colour code

Osmo UV-Protection-Oil is ideal for all vertical wood surfaces in outdoor areas: doors, windows, window shutters (dimensionally stable elements), carports, timber cladding, balconies, fences, pergolas, and garden sheds (dimensionally instable elements).

#### **ADVANTAGES**

- > With film protection
- > As top coat on already colour treated wood, it prolongs the renovation intervals significantly.
- > As a single product application, it blocks the greying process with a UV protection factor 12 in comparison to untreated wood.

#### TOOLS





18 m²/1 l

1 COAT





Colou	ır code	Can size Litre	Article Number	Unit/ pack	
424	Spruce Satin	0.75	116 00 049	4	
		2.50	116 00 057	2	
425	Oak Satin	0.75	116 00 033	4	
		2.50	116 00 034	2	
426	Larch Satin	0.75	116 00 062	4	
		2.50	116 00 063	2	
427	Douglas Fir Satin	0.75	116 00 068	4	
		2.50	116 00 069	2	
428	Red Cedar Satin	0.75	116 00 041	4	
		2.50	116 00 042	2	
429	Natural Satin	0.75	116 00 051	4	
		2.50	116 00 052	2	

#### MANUAL PROCESSING

#### Finished surface in 2 days, 2 coats

- 1. First coat on raw wood approx. 55 ml/m<sup>2</sup>.
- 2. Mistakes in the wet coating can be corrected up to 15 minutes after the first application.
- Drying time approx. 10 12 hours (normal climatic conditions, 23 °C/ 50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 4. Second coat approx. 55 ml/m<sup>2</sup>.
- 5. Drying time approx. 12 hours; see point 3.

#### RECOMMENDED USE

Osmo UV-Protection-Oil Tints is ideal for all vertical exterior wood surfaces: doors, windows, window shutters (dimensionally stable elements), carports, timber cladding, balconies, fences, pergolas, and garden sheds (dimensionally instable elements). Also suitable for bamboo poles (e.g. in screens).

#### **ADVANTAGES**

- > With film protection
- As top coat on already colour treated wood, it prolongs the renovation intervals significantly.
- > As a single product application, it blocks the greying process with a UV protection factor 12 in comparison to untreated wood.















#### NATURAL OIL WOODSTAIN

	Can size	Article	Unit/	
Colour code	Litre	Number	pack	
700 Pine transparent	0.75	121 00 001	4	
	2.50	121 00 002	2	
	25.00	121 00 003	1	
701 Clear Matt	0.75	121 00 075	4	
	2.50	121 00 085	2	
	25.00	121 00 090	1	
702 Larch transparent	0.75	121 00 055	4	
	2.50	121 00 056	2	
	25.00	121 00 057	1	
703 Mahogany transparent	0.75	121 00 004	4	
	2.50	121 00 005	2	
706 Oak transparent	0.75	121 00 007	4	
1	2.50	121 00 008	2	
	25.00	121 00 009	1	
707 Walnut transparent	0.75	121 00 010	4	
	2.50	121 00 011	2	
	25.00	121 00 012	1	
708 Teak transparent	0.75	121 00 013	4	
	2.50	121 00 014	2	
	25.00	121 00 015	1	
710 Stone Pine transparent	0.75	121 00 097	4	
	2.50	121 00 096	2	
712 Ebony transparent	0.75	121 00 017	4	
	2.50	121 00 018	2	
727 Rosewood transparent	0.75	121 00 035	4	
	2.50	121 00 036	2	
NAME OF TAXABLE PARTY.	25.00	121 00 037	1	
728 Cedar transparent	0.75	121 00 038	4	
	2.50	121 00 039	2	
- 1 - 1	25.00	121 00 040	1	
729 Fir Green transparent	0.75	121 00 084	4	
	2.50	121 00 086	2	
731 Oregon Pine transparent	0.75	121 00 254	4	
	2.50	121 00 256	2	

Colour code	Can size Litre	Article Number	Unit/	
732 Light Oak transparent	0.75	121 00 264	4	
	2.50	121 00 266	2	
	25.00	121 00 268	1	
900 White transparent	0.75	121 00 023	4	
	2.50	121 00 024	2	
	25.00	121 00 025	1	
903 Basalt Grey transparent	0.75	121 00 026	4	
	2.50	121 00 027	2	
	25.00	121 00 028	1	
905 Patina transparent	0.75	121 00 150	4	
	2.50	121 00 151	2	
	25.00	121 00 152	1	
906 Pearl Grey transparent	0.75	121 00 274	4	
0	2.50	121 00 276	2	
	25.00	121 00 278	1	
907 Quartz Grey transparent	0.75	121 00 284	4	
1	2.50	121 00 286	2	

Tip: Also available in 186 RAL and 1950 NSC colour tones upon request. Also available in 25 L canisters upon request.

#### MANUAL PROCESSING

#### Finished surface in 1 day, 2 coats

- 1. First coat on raw wood approx 35 ml/m<sup>2</sup>.
- 2. Mistakes in the wet coating can be corrected up to 15 minutes after the first application.
- 3. Drying time approx. 4 6 hours (normal climatic conditions, 23 °C/ 50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 4. Second coat approx. 35 ml/m<sup>2</sup>. (For renovation works, normally one coat on a cleaned surface is sufficient.)
- 5. Drying time approx. 12 hours; see point 3.
- \* 701 Clear Matt without UV protection

#### RECOMMENDED USE

Osmo Natural Oil Woodstain is ideal for all wood in outdoor areas: doors, windows and window shutters (dimensionally stable elements), carports, timber cladding, balconies, timber decking, fences, pergolas, garden furniture and garden sheds (dimensionally instable elements).

#### **ADVANTAGES**

- > Base and top coat in one finish
- > Water-repellent, extremely weather and UV-resistant
- > Microporous and breatheable surface
- > Coating is protected against mould, algae and fungal

#### TOOLS









### **INSIDER TIP**



#### BEAUTIFUL MATT SURFACES

If the substrate does not absorb the wood finish evenly, the surface colour will be uneven. For an improved, uniform and matted surface, we recommend refinishing the surface with Natural Oil Woodstain 701 Clear. Thereby glossy spots are matted and an even, elegant appearance is created.

#### NATURAL OIL WOODSTAIN **EFFECT**

Can size

Litre

0.75

2.50

0.75

2.50

0.75

2.50

Article

Number

121 00 230

121 00 231

121 00 242

121 00 243

121 00 248

121 00 249

Unit/

pack

4

2

4

2

4

2





MANUAL PROCESSING

#### Finished surface in 1 day, 2 coats

- 1. First coat on raw wood approx. 35 ml/m2.
- 2. Mistakes in the wet coating can be corrected up to 15 minutes after the first application.
- 3. Drying time approx. 4 6 hours (normal climatic conditions, 23 °C/ 50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 4. Second coat approx. 35 ml/m<sup>2</sup>. (For renovation works, normally one coat on a cleaned surface is sufficient.)
- 5. Drying time approx. 12 hours; see point 3.

#### RECOMMENDED USE

Colour code

1143 Onyx-Silver

Osmo Natural Oil Woodstain is ideal for all wood in outdoor areas: doors, windows and window shutters (dimensionally stable elements), carports, timber cladding, balconies, fences, pergolas, garden furniture and garden sheds (dimensionally instable elements).

#### **ADVANTAGES**

- > With real metal particles
- Base and top coat in one finish
- Water-repellent, extremely weather and UVresistant
- Microporous and breatheable surface
- Coating is protected against mould, algae and fungal attack

#### TOOLS







# osmo





Colour code	Litre	Number	pack	
9211 White Spruce	0.75	111 01 060	4	
	2.50	111 01 065	2	
9212 Silver Poplar	0.75	111 01 450	4	
	2.50	111 01 455	2	
9221 Pine	0.75	111 01 480	4	
	2.50	111 01 485	2	
9232 Mahogany	0.75	111 01 240	4	
	2.50	111 01 245	2	
9234 Scand. Red	0.75	111 01 330	4	
	2.50	111 01 335	2	
9235 Red Cedar	0.75	111 01 030	4	
	2.50	111 01 035	2	
9236 Larch	0.75	111 01 210	4	
	2.50	111 01 215	2	

0.75

2.50

0.75

2.50

111 01 390

111 01 395

111 01 150

111 01 155

4

2

4

2

Also available in 25 L canisters upon request.



Colour code	Can size Litre	Article Number	Unit/ pack	
9261 Walnut	0.75	111 01 360	4	
	2.50	111 01 365	2	
9262 Teak	0.75	111 01 420	4	
	2.50	111 01 425	2	
9264 Rosewood	0.75	111 01 120	4	
	2.50	111 01 125	2	
9271 Ebony	0.75	111 01 270	4	
0	2.50	111 01 275	2	

#### MANUAL PROCESSING

#### Finished surface in 1 day, 1 coat

- 1. First coat on raw wood approx. 35 ml/m2.
- 2. Mistakes in the wet coating can be corrected up to 15 minutes after the first application.
- 3. Drying time approx. 12 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.

#### RECOMMENDED USE

9242 Fir Green

Osmo One Coat Only HSPlus is ideal for the protection of all wood in outdoor areas: carports, timber cladding, balconies, fences, pergolas, garden furniture and garden sheds. Well-suited for renewing old microporous finishes.

#### **ADVANTAGES**

- > Twice as much coverage through a high oil content - saves time and money
- Smoothens the wood surface, will not crack, peel, flake or blister
- Durable, weather and UV-resistant, water-repellent and regulates moisture
- > Will not allow wood to swell

#### TOOLS





Note: Product coverage depends significantly on the character of the wood. All information refers to smooth and planed/cut surfaces. Other surfaces, e.g. brushed or structured, may lead to reduced coverage. Results may vary depending on wood species and properties (e.g. surface). Therefore a trial application is recommended.









#### COUNTRY COLOUR

		Can size	Article	Unit/	
Colou	r code	Litre	Number	pack	
2101	White	0.75	114 00 027	4	
		2.50	114 00 028	2	
2203		0.75	114 00 017	4	
		2.50	114 00 018	2	
2204	Ivory	0.75	114 00 036	4	
		2.50	114 00 037	2	
2205	Sunflower Yellow	0.75	114 00 059	4	
		2.50	114 00 058	2	
2308	Nordic Red	0.75	114 00 030	4	
		2.50	114 00 031	2	
2310	Cedar/Redwood	0.75	114 00 068	4	
		2.50	114 00 069	2	
		0.75	114 00 126	4	
		2.50	114 00 128	2	
2404	Fir Green	0.75	114 00 003	4	
		2.50	114 00 004	2	
2501	Labrador Blue	0.75	114 00 005	4	
		2.50	114 00 006	2	
2506	Royal Blue	0.75	114 00 072	4	
		2.50	114 00 073	2	
2507	Dove Blue	0.75	114 00 115	4	
		2.50	114 00 111	2	
2606	Medium Brown	0.75	114 00 011	4	
		2.50	114 00 012	2	
2607	Dark Brown	0.75	114 00 009	4	
		2.50	114 00 010	2	

Colour	rcode	Can size Litre	Article Number	Unit/	
2703	Charcoal	0.75	114 00 013	4	
		2.50	114 00 014	2	
2704	Dusk Grey	0.75	114 00 015	4	
		2.50	114 00 016	2	
2708	Pebble Grey	0.75	114 00 122	4	
1		2.50	114 00 123	2	
2716	Anthracite Grey	0.75	110 00 156	4	
	(RAL 7016)	2.50	110 00 158	2	
2735		0.75	114 00 143	4	
		2.50	114 00 144	2	
2742	Traffic Grey	0.75	114 00 149	4	
	(RAL 7042)	2.50	114 00 151	2	

Also available in 25 L canisters upon request.

Tip: Also available in 186 RAL and 1950 NSC colour tones upon request.

#### MANUAL PROCESSING

#### Finished surface in 2 days, 2 coats

- 1. First coat on raw wood approx. 35 ml/m<sup>2</sup>.
- Mistakes in the wet coating can be corrected up to 15 minutes after the first application.
- Drying time approx. 10 12 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 4. Second coat approx. 35 ml/m². (For renovation works, normally one coat on a cleaned surface is sufficient.)
- Drying time approx. 12 hours; see point 3.

#### RECOMMENDED USE

Osmo Country Colour is best suited for all wood in outdoor areas where an especially durable coating is required: timber cladding, balconies, windows and window shutters, fences, pergolas, wooden shingles, garden furniture and garden sheds, carports etc. Ideal for renewing old microporous finishes and weathered wooden surfaces.

#### **ADVANTAGES**

- > The wood texture remains visible
- > All colours can be mixed with each other > Country Colour is weather-resistant and
- robust against small damages

  > Resistant to saliva and perspiration, suitable for children's toys









#### OPAQUE GLOSS WOOD STAIN

Colour code	Can size	Article Number	Unit/
2104 White	0.75	112 00 002	4
	2.50	112 00 003	2

#### MANUAL PROCESSING

#### Finished surface in 2 days, 2 coats

- 1. First coat on raw wood approx. 45 ml/m<sup>2</sup>.
- 2. Mistakes in the wet coating can be corrected up to 15 minutes after the first application.
- Drying time approx. 10 12 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- 4. Second coat approx. 45 ml/m<sup>2</sup>.
- 5. Drying time approx. 12 hours; see point 3.

#### RECOMMENDED USE

Osmo Opaque Gloss Wood Stain is especially suitable for all wood in indoor and outdoor areas. Ideal for coating or recoating dimensionally stable elements, such as windows, window shutters and doors, as well as dimensionally instable elements, such as roof soffits, fences, screens, pergolas, posts, garden pavilions, greenhouses and garden furniture.

#### **ADVANTAGES**

- > Recommended for windows and doors
- > Extremely water-repellent, weather and UV-resistant
- > Easy to spread and excellent coverage







#### CLEAR OIL WOOD FINISH

Colour code	Can size Litre	Article Number	Unit/ pack
000 Clear Satin	0.75	116 00 001	4
	2.50	116 00 002	2
	25.00	116 00 003	1





#### MANUAL PROCESSING

#### Finished surface in 1 day, 1 coat (base or top required)

- 1. First coat on raw wood approx. 65 ml/m<sup>2</sup>.
- Drying time approx. 10-12 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.
- After thoroughly drying, carry out a top coat with Osmo Country Colour, One Coat Only HSPLUS or Natural Oil Woodstain.

As a clear, slightly glossy top coat: apply one coat very thinly along the wood grain to the thoroughly dried wood surface that has already been treated with a pigmented Osmo exterior finish and spread well.

#### RECOMMENDED USE

Osmo Clear Oil Wood Finish is an extraordinarily versatile wood finish with many possibilities for use on wood surfaces in outdoor areas. It is ideal as a base coat for softwood, in particular rough sawn wood or greyed and weathered wood surfaces, to balance out varying absorption rates. Osmo Clear Oil Wood Finish is also suitable as a slightly glossy top coat for Osmo One Coat Only HSPLUS or Country Colour, when a slightly glossy and low maintenance surface is desired: doors, windows and shutters (dimensionally stable), carports, timber cladding, balcony elements, fencing, pergolas, garden sheds (dimensionally instable).

#### **ADVANTAGES**

- > For exterior use
- > Versatile
- > Strong water repellent and free of organic biocides.
- > Simple application
- > Suitable for wood and microporous
- > Resistant to saliva and perspiration, suitable for children's toys

#### TOOLS



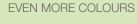


### **INSIDER TIP**



#### **BIOCIDIAL INGREDIENTS**

Osmo Country Colour is also available upon request with biocidial active ingredients for a protective film against algae and fungal attack.





Are your customers asking for a colour that cannot be found in our product range?

Osmo Country Colour and Natural Oil Woodstain are available in almost all colours in the RAL and NCS colour charts. Country Colour and Natural Oil Woodstain are mixed to order in bespoke colours. Minimum order amount per colour is 1 x 2.5 litres.

Contact us to find out more.



# OSMO WR Base Cost Service of the Cost Was a cost of the Cost Was a c

#### WR BASE COAT

Colour code	Can size	Article Number	Unit/
4001 Clear*	0.75	138 00 001	4
	2.50	138 00 002	2
	25.00	138 00 003	1
4008 Clear*	0.75	138 00 100	4
	2.50	138 00 101	2
	25.00	138 00 102	1

#### PROTECTION

Preventive protection for wood against decay, blue stain and insect attack.



#### MANUAL PROCESSING

#### Finished surface in 1 day, 1 coat (top coat required)

- Apply finish onto raw wood approx. 160 200 ml/m². Apply to all sides if possible.
- Drying time approx. 12 hours (normal climatic conditions, 23 °C/ 50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Ensure good ventilation while drying.
- Apply a top coat within 3 months with One Coat Only HSPlus, Country Colour, Natural Oil Woodstain, Opaque Gloss Wood Stain or UVProtection- Oil.

Use biocides carefully. Always read the label and product information before use!

\* Availability depends on the approval in your country.

#### RECOMMENDED USE

Osmo WR Base Coat protects wood elements with dimensional stability as well as with limited or no dimensional stability and without ground contact or structural loads in outdoor areas (e.g. windows, window shutters, doors, pergolas, cladding, garden furniture and so on) against insects, wood rot and blue stain according to German DIN 68800, Part 3.

#### **ADVANTAGES**

- Highly water-repellent, reduces swelling and shrinkage of wood
- > Helps to prevent plant and animal wood pests, such as rot, blue stain and insects
- > Ideal as a base coat for oil-based finishes

#### TOOLS



# Osmo\* Systems

#### **DECKING CLEANER**

RECOMMENDED USE

Osmo Decking Cleaner is espe-

cially suited for cleaning all timber

decking in outdoor areas as well

as for privacy screens, fencing

and garden furniture made of

wood

Colour code	Can size Litre	Article Number	Unit/	
8025 Clear	1.00	139 00 150	6	
	5.00	139 00 151	1	

# ADVANTAGES

- > Highly effective concentrate
- > Deep cleaning power
- > High coverage
- > Easy to use

### MANUAL PROCESSING

- 1. Remove debris from wood surface with a sturdy broom/hand brush.
- 2. Pour Osmo Decking Cleaner into mop water. (Concentration depends on the amount of contamination 1:25 up to max. 1:1.)
- Clean wood along the wood grain with a scrub brush. (For machine applications on decking, it is recommended to use Osmo Decking and Flooring Cleaning Machine.)
- 4. Coverage depends on the degree of contamination, 1 L = 30 100  $\mbox{m}^{2}$
- 5. After cleaning, rinse with clear water.

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#### POLYMER COMPOSITE CLEANER

(	Colour code	Can size Litre	Article Number	Unit/ pack
ě	3021 Clear	1.00	139 00 078	6
		5.00	139 00 079	1

#### RECOMMENDED USE

Osmo Polymer Composite
Cleaner was especially developed
to clean WPC and BPC decking
and other waterproof surfaces in
outdoor areas, such as garden
furniture and fencing made of
synthetic materials.

#### **ADVANTAGES**

- > Highly effective concentrate
- > Deeply cleaning power
- > High coverage
- > Easy to use



30-100 m²/1 l

1 APPLICATION

#### MANUAL PROCESSING

- Remove debris.
- Dilute the concentrate with water, 1:20 up to 1:10. Apply to desired areas, loosen deposits with a scrub brush and rinse with clear water. A trial application is absolutely necessary! Do not use undiluted! Always use on the complete area!
- 3. Reaction time: approx. 10 minutes, afterwards rinse thoroughly with water.
- 4. Coverage: concentrate, depending on the amount of contamination, diluted with water 1 L = 10 50  $\mbox{m}^2.$



#### **GARD CLEAN**

Colour code	Can size Litre	Article Number	Unit/
6606 Clear	1.00	133 00 021	6
	5.00	133 00 027	1

#### RECOMMENDED USE

Osmo Gard Clean is also ideal for garden furniture made of wood or synthetic materials. Also applicable for cladding made of stone (also gravestones), synthetic materials (check colourfastness), concrete, pebble-dashed concrete, Eternit

#### **ADVANTAGES**

- > Removes green growth and other natural deposits thoroughly, quickly, gently and automatically
- > Low odour and prevents new



#### MANUAL PROCESSING

- 1. Remove debris.
- 2. Depending on the degree of growth pure or diluted with maximal 10 parts water - apply evenly with a paintbrush, scrub brush, watering can or pump sprayer on the dry surface. Do not rinse with water.
- 3. Reaction time: green growth disappears on its own after a period of 24 hours. (If some growth is present, repeat the process.)
- 4. Coverage: depending on degree of growth  $1 L = 30 100 \text{ m}^2$ .
- 5. Before reapplying wood finish, rinse with water and allow to dry thoroughly.

Use biocides safely. Always read the label and product information before use!



#### **RESIN REMOVER SET**

Product	Article Number	Unit/	
Resin Remover Set	129 00 035	1	

#### SET CONTENTS

- > Resin Remover 0.1 L
- > 3 Touch-Up Matt/Satin
- > 3 cotton cloths
- > Scraper
- > Instructions

#### RECOMMENDED USE

Osmo Resin Remover Set is suitable for the removal of resin leakage, even on colour treated surfaces.

#### ADVANTAGES

- > Quick application
- Guarantees a thorough removal of any surface deposits
- > No water needed

#### MANUAL PROCESSING

- 1. Remove any heavy resin leakage with the scraper without damaging the finish
- 2. Dampen the enclosed cotton cloth with Osmo Resin Remover and rub away the thin resin film. Allow for good ventilation.
- 3. Dampen cotton cloth with Osmo Touch-Up Matt/Satin and treat any matted areas. Allow to dry for approx. 10-12 hours. Ventilate well.









#### WOOD REVIVER POWER-GEL

Product		Can size Litre	Article Number	Unit/ pack
6609	Wood Reviver Power Gel	0.50	139 00 115	6
	Wood Reviver Power Gel incl. Decking Cleaning Brush	2.50	139 00 129	1
	Wood Reviver Power	5.00	139 00 128	1
	Gel	10.00	139 00 117	1

#### RECOMMENDED USE

Osmo Wood Reviver Power-Gel is highly recommended for timber decking, cladding, garden furniture and similar surfaces.

#### **ADVANTAGES**

- > Restores the natural character of unweathered wood; the fresh, warm wood tone reappears.
- > Odourless and biodegradable.



#### MANUAL PROCESSING

#### Finished surface in 1 day

- 1. Remove debris.
- 2. Dampen surface with water.
- 3. Apply approx. 100 ml/m² on greyed wood.
- 4. After reaction time, min. 20 minutes, scrub surface with a hard bristle or scrub brush and a lot of water. Surface can be recoated after drying for approx. 48 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time.
- 5. Protect the surface with an Osmo wood finish for exterior use.

**Note:** Protect metal (e.g. hinges) and plants against direct contact (e.g. cover ornamental and farm plants with a tarpaulin.)



#### PAINT REMOVER GEL

Product		Can size Litre	Article Number	Unit/
6611	Paint Remover Gel	0.50	139 00 142	6
	Paint Remover Gel incl. Decking Cleaning Brush	2.50	139 00 143	1
	Paint Remover Gel	5.00	139 00 144	1
	railit nemover Gel	10.00	139 00 145	1

#### RECOMMENDED USE

Osmo Paint Remover Gel removes old Decking-Oil and wood stains on timber decking and garden furniture made of wood. Ideal for removing oil-based surface finishes on partially weathered timber decking so that an overall oil-free wood surface is achieved.

#### **ADVANTAGES**

- > Restores a uniformly cleaned surface
- > Ideal for removing oil-based surface finishes on partially weathered timber decking



1 COA

#### MANUAL PROCESSING

#### Finished surface in 1 day

- 1 Remove debris
- 2. Apply product thick enough (approx. 200 ml/m²) on the dry surface.
- 3. Reaction time: up to 60 minutes. Keep surface damp during reaction time (e.g. with a spray bottle).
- 4. Afterwards scrub the surface with a lot of clear water along the wood grain. Allow to dry for at least 48 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time.
- After drying, inspect the wood surface and repeat the process if necessary.
- If the wood surface should be re-oiled, the surface must be neutralized and degreyed with Osmo Wood Reviver Power-Gel after drying.
- 7. Note: Cover all areas that should not be treated, such as sensitive plants, porous substrates (e.g. light-coloured pebble dashed concrete, render etc.), aluminium, zinc or lacquered surfaces. Have mop water ready to rinse any surface (e.g. aluminium, zinc or lacquered areas) that accidentally come into contact with gel. Please wear safety gloves and goggles. Residues from Paint Remover Gel can have a negative influence on the drying and adhesive properties of subsequent coatings. Therefore, it is absolutely essential to thoroughly rinse the surface after treatment.

# STONE AND TERRACOTTA OIL







Colour code	Can size	Article Number	Unit/	
620 Clear		115 00 112		
Yan a land	2.50	115 00 113	2	

#### MANUAL PROCESSING

#### Finished surface in 2 days, 2 coats

- With Osmo Flat Brush, Floor Brush, Oil Finish Applicator Fleece or Microfibre Roller, apply very thinly and spread well. Remove excess with a pad or lint-free cloth
- 2. Drying time approx. 8-10 hours (normal climatic conditions, 23  $^{\circ}\text{C}$  / 50  $^{\circ}\text{C}$  rel. humidity). Lower temperatures and/or higher air humidity can increase the drying time. Ventilate well while drying.
- 3. Apply the second coat also very thin. (When renovating already oiled surfaces, normally one coat on a cleaned surface is sufficient.)
- 4. Drying time approx. 8-10 hours; see point 3.

#### RECOMMENDED USE

Osmo Stone and Terracotta Oil is suitable for the clear impregnation of microporous natural stone with a polished, sanded or break surface and artificial stone in outdoor areas. Especially suited for paving and window sills made of granite as well as limestone and slate.

#### **ADVANTAGES**

- > Based on natural oils
- > Microporous surface
- > Stain protection and highly water repellent
- > Simple application

#### TOOLS











### INSIDER TIP



#### BRUSH CLEANER AND THINNER

Cleans brushes, quickly and easily. For cleaning paint utensils after applying Osmo wood finishes, other solvent-based oil or acrylic paints. Can also be used as thinner for solvent-based paints (page 54).





# TOOLS & ACCESSORIES



Offer the complete package – our tools and accessories make work easier.





# TOOLS & ACCESSORIES

#### TOOLS / ACCESSORIES



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HAND PAD HOLDER (Page 54)



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# TOOLS & ACCESSORIES



#### FLAT BRUSH

Product	Width millimetre	Article Number	Unit/ pack
Flat Brush	25	140 00 175	12
	50	140 00 176	12
	60	140 00 177	12
	80	140 00 183	12
	100	140 00 178	12



Hand Pad Holder 85x135mm

Superpad rectangular white

Superpad rectangular red 95x155 mm

Superpad rectangular green

Oil Finish Applicator Fleece 95x155 mm

Product

95x155 mm

95x155 mm



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15

# OIL FINISH APPLICATION SET

APPLICATION SET			- Training
Product	Article Number	Unit/ pack	
Oil Finish Application Set	140 00 273	4	

#### SET CONTENTS

> 1 Hand Pad Holder 85 x 135 mm, incl. hook and loop fastener

140 00 270

140 00 271

- > 2 Oil Finish Application Fleeces 95 x 155 mm
- > Roller tray with ridged area 22 x 20 cm
- > 3 Tray inserts



#### BRUSH CLEANER AND THINNER

Colour code	Can size Litre	Article Number	Unit/ pack	
8000 Clear	1.00	139 00 001	6	
	25.00	139 00 006	1	





Product	Article Number	Unit/
Product	Number	раск
Stirring Stick	140 00 006	10
Stirring Stick with slot	140 00 211	1







	Width	Article	Unit/
Product	millimetre	Number	pack
Rubber Scraper	80 x 220	140 00 201	1
	80 x 350	140 00 202	1

### ROLLER SCRAPER





Product	Article Number	Unit/
Roller Scraper	140 00 181	5



#### **FLOORXCENTER**

Product	Article Number	Unit/ pack	
FloorXcenter	140 00 240	1	
FloorXcenter White pad	140 00 241	5	
FloorXcenter Red pad	140 00 242	5	
FloorXcenter Green pad	140 00 259	5	
FloorXcenter Microfibre pad	140 00 243	5	
FloorXcenter Brush set	140 00 244	1	

#### **APPLICATION**

- > White pad loosens common household contaminations; ideal for colouring flooring and re-oiling with  $\mathsf{Polyx}^{\scriptscriptstyle{\texttt{\$}}}\text{-}\mathsf{Oil}$
- Red pad removes especially tough deposits, also suitable for intermediate sanding.
- > Green pad cleans intensively and rubs in 2-component products.
- > Microfibre pad picks dirt up.
- > Brush ring cleans structured surfaces.

#### RECOMMENDED USE

Osmo FloorXcenter is suitable for the cleaning, initial treatment and restoration or maintenance of oiled wooden flooring as well as colouring. It is solely intended for use inside buildings.

#### **ADVANTAGES**

- > Quick and efficient work
- > Easy work
- > Various pads for different applications

#### DECKING AND FLOORING CLEANING MACHINE



Product	Article Number	Unit/ pack	
Decking and Flooring Cleaner	140 00 250	1	
Replacement brushes - Abrasive - Exterior	140 00 251	1	
Replacement brushes - Universal - Interior	140 00 252	1	
Edge brush - Universal - Interior	140 00 254	1	
Edge brush - Abrasive - Exterior	140 00 256	1	

#### **ADVANTAGES**

- > Suitable for cleaning in indoor and outdoor areas
- > Cleans and degreys timber decking intensively.
- Deep cleans wooden flooring
- > Especially effective thanks to the counter-rotating brushes
- > Loosens and sweeps away dirt in one clean step
- > Wastewater is collected in a tank

#### RECOMMENDED USE

Osmo Decking and Flooring Cleaning Machine is suitable for loosening and absorbing deposits in indoor and outdoor areas in one step. Ideal for the intensive cleaning and degreying of timber decking and for the deep cleaning of wooden flooring.



#### SPRAY-MOP

Product	Can size Litre	Article Number	Unit/ pack
Spray-Mop Set		129 00 080	1
Spray-Fix cartridge	0.75	129 00 081	6
Spray-Fix refill tank	5.00	129 00 082	1
Active Fibre Mop		129 00 083	1

#### **SET CONTENTS**

- > Spray-Mop
- > Spray-Fix cartridge 750 ml
- > Active Fibre Mop

#### RECOMMENDED USE

Osmo Spray-Mop is suitable fo the fast damp cleaning of smooth wooden, tiled and natural stone flooring.

#### **ADVANTAGES**

- > Quick and easy application
- > No mop water necessary
- > Active Fibre Mop is machine-washable



### THE RIGHT TOOL FOR EVERY APPLICATION

Osmo tools follow an ingenious system which allows the Osmo System Telescopic Handle to be combined with various attachments. The System Telescopic Handle can, for example, be connected with a floor brush, pad holder or even with the whole range of attachments out of the Cleaning Kit for Floors. Tools from Osmo are the optimal helpers for creating and maintaining high quality surfaces. They set new standards with high quality and innovative features, and thanks to Quick Connect technology, they are fast and easy to use.

# SYSTEM TELESCOPIC HANDLE

Product	Article Number	Unit/
System Telescopic Handle	140 00 312	1



#### FLOOR BRUSH WITH HANDLE

	Width	Article	Unit/
Product	millimetre	Number	pack
Floor Brush with handle	220	140 00 305	6
	400	140 00 310	1



#### FLOOR ROLLER SET

Product	Article Number	Unit/	
Floor Roller Set	140 00 230	2	
Replacement Floor Rollers in Fresh Box	140 00 173	4	
Replacement Floor Rollers Value Pack (12 Pcs.)	140 00 194	1	
Tray Inserts for Floor Roller Set (10 Pcs.)	140 00 232	1	



#### PAD HOLDER WITH JOINT

Product	Article Number	Unit/ pack	
Pad holder with joint 105x235 mm	140 00 238	6	
Superpad rectangular white 120x250 mm	140 00 265	10	
Superpad rectangular red 120x250 mm	140 00 266	10	
Superpad rectangular green 120x250 mm	140 00 267	10	
Oil Finish Applicator Fleece 120 x 250mm	140 00 272	15	



#### CLEANING KIT FOR FLOORS

Product	Article Number	Unit/ pack
Osmo Cleaning Kit for Floors	140 00 262	4
Dust-Mop	140 00 050	1
Micro-Mop plush	140 00 055	1
Active Fibre Cloth	140 00 060	1

#### RECOMMENDED USE

Osmo Cleaning Kit for Floors is suitable for dusting and mopping as well as maintaining smooth wooden, synthetic, tiled and natural stone flooring.

#### SET CONTENTS

- > Mop head plate with extra fixing points
- > Dust-Mop for easy dusting
- > Micro-Mop Plush for mopping with Osmo Wash and Care
- > Active Fibre Cloth for floor restoration with Osmo Liquid Wax Cleaner

#### ADVANTAGES

- > Integrated components in one set
- > Together resulting in the optimal cleaning and maintenance aid
- > Mop head plate with extra fixing points



#### ROLLER AND BRUSH SET

Product	Article Number	Unit/ pack
Roller and Brush Set	140 00 171	4
Tray inserts for Roller and Brush Set (10 Pcs.)	140 00 172	1
Replacement Roller	140 00 182	6
Replacement Roller Value Pack (10 Pcs.)	140 00 198	1

#### **DECKING CLEANING** BRUSH WITH HANDLE



Product	Article Number	Unit/	
Decking Cleaning Brush with handle	140 00 237	6	



#### DECKING BRUSH WITH HANDLE

Product	Width millimetre	Article Number	Unit/
Decking Brush with handle	150	140 00 300	6

#### **DECKING BRUSH SET**

Tray inserts for Decking Brush

Product

Set



140 00 235





# **TOOLS & ACCESSORIES**



#### **EASY CLEAN**

Product	Article Number	Unit/	
Easy Clean	140 00 165	15	

#### **EASY PADS**

Product	Article Number	Unit/
Fasy Pads	140 00 160	5

#### RECOMMENDED USE

Osmo Easy Clean is ideal for quick hand cleaning and care. Removes oil and wax as well as bitumen, tar, ink, glue and so on effortlessly.

#### **ADVANTAGES**

> No water or soap needed

#### RECOMMENDED USE

Osmo Easy Pads are specialized cleaning and maintenance cloths for oiled/waxed as well as lacquered wood surfaces. Also suitable for the even application of Osmo Wood Wax Finish.

#### **ADVANTAGES**

- > Simple and convenient application
- > Ideal for maintaining and polishing
- > Lint-free

#### DOUBLE BLADE SCRAPER



	Width	Article	Unit/
Product	mm	Number	pack
Double Blade Scraper	270	140 00 187	1

#### PROFESSIONAL SCRAPER



	Width	Article	Unit/
Product	mm	Number	pack
Professional Scraper	500	140 00 100	1

### **INSIDER TIP**



#### OSMO SAMPLE SACHETS

With Osmo sample sachets, offer your customers a special service for many interior and exterior wood finishes. The contents of one sample sachet create a sample piece of approx.  $20 \times 30 \text{ cm}$  in size, which help your customers to choose a colour tone.

Contents per sample sachet: 5 ml Contents per box: 20 samples sachets

# CAN I CHANGE THE COLOUR OF MY WOODEN FLOORING?

Yes, with Osmo Polyx®-Oil Tints and Wood Wax Finish. Apply the finish with a stiff floor brush, roller or a paintbrush. Ensure that the coat is applied thinly. Allow the floor to dry overnight, ensure that there is good ventilation and then apply one thin coat of Polyx®-Oil to finish.

# HOW DO I PREPARE THE SURFACE OF MY WOODEN FLOOR?

The surface should be sanded along the wood grain and ending with grit P 120-150 sandpaper. Care should be taken when removing any scratches.

#### WHAT DO I DO IF PART OF MY FLOOR IS DAMAGED?

Unlike many of the traditional varnishes, damaged areas on floors treated with Osmo products can be sanded and recoated with the same products without leaving any visible transitions.

#### DO I NEED TO SAND BETWEEN THE COATS?

You should always assess the surface before applying the second coat, as sanding between coats may be necessary.

# IS THERE ANYTHING I SHOULD PAY ATTENTION TO WHEN TREATING WOODEN FLOORS?

Due to the density and the content of wood extractives in some hardwoods, such as Jatoba and Merbau, they can absorb little product. Therefore we recommend treating such woods with Wood Wax Finish Clear Extra Thin or Osmo Polyx®-Oil 2K Pure, which penetrate deeply into the pores.

#### WHAT HAPPENS IF TOO MUCH PRODUCT IS APPLIED?

If you have applied too much Osmo Polyx®-Oil, the drying time will prolong considerably. If this happens, provide additional ventilation by opening windows and doors so that the product can dry naturally through oxidation. If damage occurs to the surface as a result, repair the surface as described above.

#### WHAT HAPPENS IF TOO LITTLE PRODUCT IS APPLIED?

If you have applied too little product, water spots may appear, the wood may dry out or appear dull. In such cases, please apply another thin coat of Osmo Polyx®-Oil.

# CAN OSMO FINISHES IN DIFFERENT COLOURS BE MIXED WITH EACH OTHER?

Yes. The colours within one respective product range can be mixed in any ratio. Osmo Wood Wax Finishes can be mixed with each other to allow for a larger colour range.

#### HOW LONG DOES IT TAKE FOR THE SURFACE TO DRY?

Most Osmo products dry within 8-10 hours. The surface dries through oxidation and absorption. Please ensure that there is sufficient ventilation for drying purposes.

#### WHEN IS THE FLOOR ACCESSIBLE AGAIN?

Generally flooring is accessible one day after the final coat is applied. However, you must ensure that the final coat is dry to

the touch. The surface will take 14 days to cure completely. As a result, rugs should first be placed on the surface after 2-3 weeks.

# DOES THE FLOOR NEED POLISHING ONCE THE TOP COAT OF OSMO POLYX®-OIL HAS BEEN APPLIED?

No, at this stage no further floor treatment is necessary. However, the surface can be buffed with a single disc machine (white pad) once completely dry. If a higher level of gloss is desired, the floor can be treated with Osmo Liquid Wax Cleaner at the earliest after one day and then polished.

#### HOW DO I MAINTAIN MY FLOOR?

This all depends on how much it is used. For regular, gentle cleaning, we recommend adding Osmo Wash and Care to mop water. Osmo Cleaning Kit for Floors and Spray-Mop have proven to be invaluable tools for floor upkeep. If the floor starts to look dull and lifeless, simply restore it with Osmo Liquid Wax Cleaner. This can be done in small areas, e.g. near doors or on high traffic areas, without needing to restore the whole floor area as our products do not leave any visible transitions. If the signs of wear are more substantial, the floor should be recoated with Osmo Polyx®-Oil.

# WHY DOES THE FINISH LOOK DIFFERENT ON THE CAN?

Depending on the wood species, transparent wood coatings may produce varying colour results. The colour might not necessarily match the colour swatch on the can. We recommend applying a small trial application on a similar piece of wood to test for the desired results.

# WHAT SURFACE PROPERTIES ARE BEST FOR APPLYING FINISH TO WOOD?

The surface must be clean, dry (max. 20 % moisture content) and frost-free.

# WHAT DOES WOOD TREATED WITH OSMO PRODUCTS SMELL LIKE?

After drying, your wood flooring will have a faint smell of wood and natural oils and waxes. As a solvent, we use dearomatized white spirit, which is less harmful than so-called "Eco" solvents, such as citrus oils. The solvent dissipates 100% after drying and curing.

# DO OSMO PRODUCTS CONTAIN HARMFUL SUBSTANCES?

Osmo products are based on carefully purified natural oils and waxes. When dry, most of these surfaces are safe for humans, animals and plants (suitable for children's toys according to EN 71.3 and resistant to saliva and perspiration according to German DIN 53160).

#### NOTE ON THE USE OF OIL BASED WOOD FINISHES

Cloths and material soaked with the liquid product should either be washed out immediately or stored in a closed airtight metal container (Danger of self-ignition!).

#### OUR PRODUCTS

- > TIMBER CLADDING Cladding profiles Shingles Framing wood
- > FLOORING Solid wood flooring Creativ-Flooring
- > WOOD FINISHES For the interior and exterior Wood protection and care
- > INTERIOR WOOD Solid wood profiles Framing wood Planed timber

- > EDGE-GLUED PANELS Solid wood panels Work surfaces Furniture doors
- > MOULDINGS Skirting boards Functional mouldings Decorative mouldings
- > DECKING Wood and BPC Decking tiles
- > SCREENS Wood and BPC Fences

#### Osmo Holz und Color GmbH & Co. KG

Affhüppen Esch 12 D-48231 Warendorf

PO Box 110161 D-48203 Warendorf

Telephone +49 (0)2581/922-100 Telefax +49 (0)2581/922-200

www.osmo.com info@osmo.de

Your local Osmo dealer:











