WOOD FINISHES FOR THE INTERIOR
WOOD FINISHES FOR THE EXTERIOR
ACCESSORIES

WOOD FINISHES

KNOWLEDGE AND ADVICE

JANUARY 2015
EXTERIOR  

PRODUCT FINDER  

Decking-Oils  
Anti-Slip Decking-Oil  
End Grain Sealing Wax  
Natural Oil Woodstain  
Natural Oil Woodstain Effect  
One Coat Only HSPLUS  
UV-Protection-Oil/  
UV-Protection-Oil Extra  
Country Colour  
Opaque Gloss Wood Stain  
WR Base Coat  
Decking Cleaner  
Polymer Composite Cleaner  
Wood Reviver Power Gel  
Gard Clean  

TOOLS / ACCESSORIES  

PRODUCT FINDER  

Teak-Oil Spray  
Garden Furniture Maintenance Kit  
Resin Remover Set  
Easy Clean  
Maintenance Kit for Floors  
Opti-Set  
Spray-Mop  
FloorXcenter  
Decking and Flooring Cleaning Machine  
Wood Filler  
Wood Putty  
Brush Cleaner and Thinner  
Roller and Brush Set  
Floor Roller Set  
Natural Bristle Brush  
Bristle Brush Aqua  
Double Blade Scraper  
Professional Scraper  
Floor Brush with Handle  
Telescopic handle
OUR WOOD FINISHES – THE ADVANTAGES AT A GLANCE

GOOD PROCESSING
>
> Oil-based wood finishes work without primer
> A thin application of the material is sufficient and prolongs the productivity of one can
> Outstanding coverage due to a high content of solids
> No traces of brushstrokes thanks to a long working time
> Also on larger areas processing is seamlessly possible
> No need to thin wood finishes

THE ADVANTAGES OF MICROPORES
>
> Oils fill pores of wood and protect it from damaging waterlogging although they do not form a waterproof film. The wood remains microporous and continues to absorb and release water without damage.
> Microporous wood can breathe, provides better air quality and is anti-static (attracts less dust) – ideal for allergy sufferers.

NATURAL INGREDIENTS
>
> All Osmo wood finishes are based on oils and waxes: sunflower oil, carnauba wax and candellina wax, linseed, soya and thistle oils.
> Oils help to retain the value of the natural raw material wood.
> For a natural, environmentally friendly and safe coating.
> Pigments are allowed to be used in the food industry.
> Based on clean, renewable, plant raw materials.
> The binding agents in Osmo Wood Finishes are based on natural plant oils which penetrate the wood deeply and protect it from deep within.
ONE SYSTEM COMBINING ALL ADVANTAGES

OIL AND WAX-BASED FINISHING SYSTEM
> Protects the wood from within
> Does not form a film
> Forms a protective, microporous surface

Advantages
> The finish penetrates deeply into the wood and protects the surface
> Provides a “permanent wet effect”
> Partial renovations can be carried out easily
> Does not crack, flake, peel or blister
> Great liquid resistance
> Easy maintenance

OTHER SYSTEMS IN COMPARISON

TRADITIONAL OIL-BASED FINISHING SYSTEM
> Protects the wood from within
> Does not form a film
> Does not form a protective surface

Advantages of an oil-based finish
> The oil penetrates deeply into the wood deeply and networks with it
> Provides a “permanent wet effect”
> Partial renovations can be carried out easily
> Does not crack, flake, blister or peel

Disadvantages of an oil-based finish
> Insufficient liquid resistance
> Time-consuming maintenance

LACQUERS AND WATER-BASED FINISHING SYSTEM
> Protects the wood from the outside
> Forms a film
> Forms a thick layer

Advantages of a water-based finish
> Wood finish forms a film/layer on the top of the wood surface
> Good liquid resistance
> Protects against abrasion
> Easy maintenance

Disadvantages of a water-based finish
> Renovation is only possible after sanding
> The surface cannot be partially renovated
> Cracks, flakes, blisters or peels
WOOD NEEDS CARE AND PROTECTION

SO YOUR CUSTOMERS CAN ENJOY THEIR WOOD FOR A LONG TIME

UV LIGHT
The natural UV rays in sunlight grey wood through the course of time and make it brittle.

MOISTURE / WATERLOGGING
In the outdoors water facilitates wood decay; indoors it causes unattractive spots.

ALGAE AND FUNGAL ATTACK
These micro-organisms form dark spots and can destroy wood substance in the long term.

WOOD-DESTROYING INSECTS
They feed on wood and damage the substance.

FILM-FORMING FINISHES
They lock moisture into wood, and for renovation projects they have to be removed through time-consuming sanding work. Wood which is treated with Osmo wood finishes can be recoated. No sanding is required.

CONSTRUCTION AND PROCESSING
There are some important details to keep in mind when building with or processing wood: for example, it should have the possibility to dry quickly, and end grains should be protected.

THESE TIPS WILL PLEASE YOUR CUSTOMERS

CONSTRUCTIONAL WOOD PROTECTION
Outdoors it is necessary to build with wood so that it stays as dry as possible and can dry quickly again. Indoors 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
Biocidal active ingredients offer protection against algae, fungi, insects and mould. With good constructional and physical protection, wood can often go without this kind of chemical protection.
# THE APPLICATION – EASY AND SURE

<table>
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<th>HIGH COVERAGE</th>
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<tr>
<td>&gt; High content of pigments</td>
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<tr>
<td>&gt; High content of oil</td>
</tr>
<tr>
<td>&gt; Finished with the first or second coat - completely without primer</td>
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<td>&gt; A thin layer of material is sufficient</td>
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<table>
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<th>ABILITY TO RENOVATE</th>
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<tr>
<td>Advantages for interior areas</td>
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<td>&gt; Partial renovation is possible by means of new application of Polyx®-Oil after sanding, e.g. for scuff marks, deep scratches or general damage.</td>
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Advantages for exterior areas
| > Osmo wood finishes do not peel, instead they "weather away" through the course of time. Therefore recoating is possible without sanding beforehand. |

<table>
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<tr>
<th>PREPARATION</th>
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<td>&gt; Sand lacquer off completely before applying Osmo wood finishes to wood.</td>
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<tr>
<td>&gt; Oil-based finishes from other manufacturers can be recoated after cleaning the surface.</td>
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FOR EXISTING OSMO WOOD FINISHES

<table>
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<td>&gt; Remove all residue from care products</td>
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<table>
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<th>Exterior</th>
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<tr>
<td>&gt; Remove all dust and dirt</td>
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Colour provides a good atmosphere in all rooms. Whether office, bedroom or dining room.
COLOUR & PROTECTION FOR THE INTERIOR

FLOORING

POLYX®-OIL ORIGINAL
(Page 12)

POLYX®-OIL RAPID
(Page 12)

POLYX®-OIL EFFECT NATURAL
(Page 13)

POLYX®-OIL ANTI-SLIP /
ANTI-SLIP EXTRA
(Page 14)

POLYX®-OIL 2K PURE
(Page 14)

POLYX®-OIL TINTS
(Page 15)

POLYX®-OIL EFFECT
SILVER / GOLD
(Page 15)

OIL STAIN
(Page 16)

HARDENER FOR OIL STAIN
(Page 16)

WOOD WAX FINISH
(Page 18 – 19)

WOOD WAX FINISH CLEAR EXTRA THIN
(Page 19)

CARE AND CLEANING

MAINTENANCE OIL
(Page 22)

INTENSIVE CLEANER
(Page 22)

WASH AND CARE
(Page 23)

LIQUID WAX CLEANER
(Page 23)
FURNITURE / WALLS / CEILINGS

WOOD WAX FINISH (Page 18 – 19)

WOOD WAX FINISH CLEAR EXTRA THIN (Page 19)

TOPOIL (Page 20)

WOOD PROTECTOR (Page 20)

POLYX®-OIL EFFECT SILVER / GOLD (Page 15)

INTERIOR-WAX (Page 21)

UVIWAX® UV-PROTECTION (Page 21)

SPRAY-WAX (Page 17)
COLOUR & PROTECTION FOR THE INTERIOR

POLYX®-OIL ORIGINAL

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Osmo Polyx®-Oil Original is suitable for the protection of all wooden flooring such as solid wood and plankwood flooring, blockstrip, OSB and cork floors, as well as furniture. Note: Please note our recommendations for wood species in our brochure: Wood Finishing and Maintenance.

ADVANTAGES
- Very tough and hard-wearing
- Saliva-resistant and sweatproof, suitable for children’s toys
- Suitable for wood and microporous
- Resistant to coffee, wine and cola
- Partial renovations are possible

MANUAL PROCESSING
Finished surface in 2 days, 2 coats

1. First coat on the raw, sanded wood approx. 35 ml/m².
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. If desired, the dried finish can be smoothened with fine grain sandpaper (P400) or with a Scotchpad before applying the second coat.
5. Second coat approx. 35 ml/m².
6. Drying time approx. 8 – 10 hours; see point 3.

TOOLS

POLYX®-OIL RAPID

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Upon request also available in 25 l canisters

Osmo Polyx®-Oil Rapid is suitable for the protection of all wooden flooring such as solid wood and plankwood flooring, blockstrip, OSB and cork floors, as well as furniture. Note: Please note our recommendations for wood species in our brochure: Wood Finishing and Maintenance.

ADVANTAGES
- Fast drying
- Very tough and hard-wearing
- Saliva-resistant and sweatproof, suitable for children's toys
- Suitable for wood and microporous
- Resistant to coffee, wine and cola
- Partial renovations are possible

MANUAL PROCESSING
Finished surface in 1 day, 2 coats

1. First coat on the raw, sanded 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 - 5 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 Scotchpad before applying the second coat.
5. Second coat approx. 35 ml/m².
6. Drying time approx. 4 - 5 hours; see point 3.

Note for Polyx®-Oil Rapid White Transparent: Apply Polyx®-Oil Rapid, clear as second coat!
Osmo Polyx®-Oil Effect Natural is suitable for the protection and the nearly invisible finishing of light domestic wood species in the interior like wooden flooring and furniture.

**Recommend use**

- **Gloss Level**
  - Gloss: Looks elegant; light is reflected back and lets the flooring stand out.
  - Satin: The subtle, noble shimmer resembles satin and emphasises the wood grain modestly.
  - Semi-matt: Optimally balanced variation. Glossy surfaces become duller, matt surfaces become glossier. Semi-matt floors stay the way they are.
  - Matt: For a nearly natural look. Light reflections are diffused.

- **Natural Effect**
  - Do you like the look of untreated wood?

OSMO POLYX®-OILS

The total appearance of a wooden floor depends significantly on the gloss level. Some people like a brilliant gloss; others prefer a matt, more natural style. Osmo offers various gloss levels for some products. Point this out to your customers.

GLOSS

looks elegant: light is reflected back and lets the flooring stand out.

SATIN

The subtle, noble shimmer resembles satin and emphasises the wood grain modestly.

SEMI-MATT

Optimally balanced variation. Glossy surfaces become duller, matt surfaces become glossier. Semi-matt floors stay the way they are.

MATT

For a nearly natural look. Light reflections are diffused.

**Manual Processing**

**Finished surface in 2 days, 2 coats**

1. First coat on the raw, sanded wood approx. 30 ml/m².
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 Scotchpad 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.

**Tools**

**Recommended use**

- Light-coloured wood stays light-coloured
- Nearly invisible protection, no „permanent wet effect”
- Suitable for wood and microporous
- Saliva-resistant and sweatproof, suitable for children’s toys
- Resistant to coffee, wine and cola

**Advantages**

**Gloss Code**

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COLOUR & PROTECTION FOR THE INTERIOR

POLYX®-OIL ANTI-SLIP AND ANTI-SLIP EXTRA

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ADVANTAGES

> Especially for public spaces
> Very tough and hard-wearing
> Saliva-resistant and sweatproof, suitable for children's toys
> Suitable for wood and microporous
> Resistant to coffee, wine and cola
> Partial renovations are possible

TOOLS

Manual Processing

Finished surface in 2 days, 2 coats

1. First coat on the raw, sanded wood approx. 35 ml/m².
2. Mistakes in the wet coating can be corrected up to 30 minutes after the first application.
3. Drying time approx. 6 – 8 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 sanded with fine grain sandpaper (P400) or with a Scotchpad before applying the second coat.
5. Second coat approx. 35 ml/m²
6. Drying time approx. 6 – 8 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.

POLYX®-OIL 2K PURE

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ADVANTAGES

> Especially fast drying
> Specifically for tropical hardwoods (Teak, Jatoba, Smoked Oak etc.)
> Very tough and hard-wearing
> Saliva-resistant and sweatproof, suitable for children's toys
> Resistant to coffee, wine and cola
> Partial renovations are possible

TOOLS

1. Osmo Polyx®-Oil 2K Pure is not ready to use. Shortly before 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.
2. With a double blade scraper, apply finish to the untreated wood thinly and evenly.
3. Wait approx. 30 – 60 minutes until Poly®-Oil 2K Pure has completely penetrated the wood.
4. Massage oil into the surface with a single disc machine with a green pad.
5. Directly afterwards apply second coat (wet on wet), allow to penetrate and massage in.
6. 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 floorings like solid wood and plankwood flooring, blockstrip, OSB and cork flooring. Especially suited for ingredient-rich woods.
**POLYX®-OIL TINTS**

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Upon request also available in 25 l canisters

**RECOMMENDED USE**

Osmo Polyx®-Oil Tints is suitable for the protection and the decorative finish of all wooden floorings like solid wood and plankwood flooring, blockstrip, OSB and cork floors, as well as furniture. It is only recommended for light-coloured, domestic wood species.

**ADVANTAGES**

- Protects and colours
- Harmonious appearance
- Wood grain remains visible
- Resistant to coffee, wine and cola
- Saliva-resistant and sweatproof, suitable for children’s toys

**TOOLS**

**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/m².

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 smoothed with fine grain sandpaper (P400) or with a Scotchpad 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.

**POLYX®-OIL EFFECT SILVER/GOLD**

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</table>

**RECOMMENDED USE**

Osmo Polyx®-Oil Effect Silver/Gold is optimally suited for adding decorative effects to dark wooden flooring (Smoked Oak, Walnut etc.) or dark primed flooring, such as solid wood and plankwood flooring, blockstrip as well as dark furniture.

**ADVANTAGES**

- For darker woods
- Fits into modern interior designs
- With real metallic pigments
- Saliva-resistant and sweatproof, suitable for children’s toys
- Resistant to coffee, wine and cola

**TOOLS**

**MANUAL PROCESSING**

Finished surface in 2 – 3 days, 2 – 3 coats

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

1. First coat on the raw, sanded wood approx. 30 ml/m². For light-coloured wood: in order to achieve the desired effect, first apply Osmo Wood Wax Finish Black as coloured primer and allow to dry for 24 hours.

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 smoothed with fine grain sandpaper (P400) or with a Scotchpad 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.

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 & PROTECTION FOR THE INTERIOR

OIL STAIN

**COLOUR & PROTECTION FOR THE INTERIOR**

**RECOMMENDED USE**

Osmo Oil Stain is recommended for all interior woods, especially for all wooden flooring, e.g. solid wood floors, parquet, blockstrip, OSB and cork as well as stairs and furniture surfaces.

**ADVANTAGES**

- Attractive colour tones, transparent or intensive
- Can be used with a scraper, roller or brush
- Easy to apply
- Based on natural oils

**TOOLS**

**MANUAL PROCESSING**

Finished surface in 2 – 3 days, 2 – 3 coats

(1st/2nd Oil Stain, 2nd/3rd clear Polyx®-Oil)

**Transparent colouring:**

1. Apply very thinly to the clean and dry wood along the wood grain with Osmo Floor Brushes, Osmo Microfibre Roller or Osmo scraper.
2. Most brushstrokes can be removed within 30 minutes after applying.
3. Massage 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

**Intensive colouring:**

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. Massage into the wood evenly with a white pad.
8. Drying time approx. 12 hours, see point 4.
9. 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.

**HARDENER FOR OIL STAIN**

**COLOUR & PROTECTION FOR THE INTERIOR**

**RECOMMENDED USE**

Osmo Hardener for Oil Stain acts as an additive for Osmo Oil Stain for accelerated drying.

**ADVANTAGES**

- Shortened drying time
- For high traffic areas
- Ideal for public spaces

**TOOLS**

**MANUAL PROCESSING**

Finished surface in 1 day, 2 – 3 coats

1. 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.
4. Final top coat is to be carried out with a clear Osmo Polyx®-Oil.

**Note:** 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. If you do not use the entire can of Oil Stain, add 6 % Hardener – mix in a separate container!!
Osmo Spray-Wax is recommended for any wood in the interior, that requires a durable, easy to maintain and resistant surface, e.g. staircases, furniture, table tops, work tops, children’s toys, flooring, etc. Especially suitable for the usage in wet rooms like bathrooms and kitchens.

### ADVANTAGES

- Extremely tough and hard-wearing
- For cup air 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. 3.0 – 3.5, nozzle approx. 1.3 – 2.0 mm
- **Airless/Airmix:** Material pressure 80 – 120 bar
  - Airmix control air approx. 1 – 2.5 bar
  - Nozzle: 0.28 – 0.33 mm
- Depending on the work method of the user/machine, the equipment and the condition of the relevant units as well as the type and shape of the work piece, all data have to be adjusted or corrected to suit individual cases.
- **HVLP spray gun:** Due to the multitude of different types of machinery, stating parameters is therefore not meaningful.

### Drying Times

- **Dust-dry:** Drying time approx. 2 – 3 hours under normal climatic conditions (23 °C/50 % rel. humidity); 1 hour at 50 °C in an air convection oven.
  - Can be sanded:
  - Can be stacked/loaded:
- Drying time approx. 12 – 16 hours under normal climatic conditions (23 °C/50 % rel. humidity); 6 – 8 hours at 50 °C in an air convection oven.

In general, provide good ventilation. Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation.

### Colouring Spray-Wax

Oil Stain can be used to colour Spray-Wax.

Two variations are available for this:

1. Apply directly to the work piece with a brush and massage in with a pad.
2. Spray-Wax can be pigmented with up to 30% Oil Stain.
**WOODE WAX FINISH**

**COLOUR & PROTECTION FOR THE INTERIOR**

**MANUAL PROCESSING**

- **Finished surface in 1 – 2 days, 1 – 2 coats**
  1. First coat on the raw, sanded wood approx. 35 ml/m².
  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.

  - Lightly coloured glazing effect: within 20 minutes after applying the coat, wipe with a cloth or with a white pad along the wood grain.
  - Intensive: Is an intensive colour intensity desired, repeat the process. (However, apply maximal 2 coats.) Only applies to intensive tones.
  - As a colouring primer for flooring: drying time approx. 24 hours (instead of 12 hours; see point 3). Second coat approx. 35 ml/m² with clear Polyx®-Oil. Drying time approx. 8 – 10 hours; see point 3.

**RECOMMENDED USE**

Osmo Wood Wax Finish is suitable for the protection and the decorative finish of wood in the interior: paneling, moldings and beams, as well as doors. It is also recommended for edge-glued panels, chipboard and medium density fibreboard (MDF). Ideal as coloured primer for wooden flooring. 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
- Saliva-resistant and sweatproof, suitable for children’s toys

**TOOLS**

- **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 Oak**
  - 0.125 101 00 801 6
  - 0.375 101 00 802 6
  - 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 Grey**
  - 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**
  - 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
  - 0.375 101 00 075 4
  - 0.75 101 00 076 4
  - 2.50 101 00 077 2

- **3137 Cherry**
  - 0.125 101 00 095 6
  - 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
  - 0.75 101 00 085 4
  - 2.50 101 00 086 2

- **3143 Cognac**
  - 0.125 101 00 097 6
  - 0.375 101 00 098 6
  - 0.75 101 00 099 4
  - 2.50 101 00 100 2

- **3161 Ebony**
  - 0.125 101 00 022 4
  - 0.375 101 00 023 4
  - 0.75 101 00 024 2
  - 2.50 101 00 025 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
  - 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
  - 2.50 101 00 291 2

Upon request also available in 25 l canisters
WOOD WAX FINISH

INTENSIVE TONES

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WOOD WAX FINISH

CLEAR EXTRA THIN

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MANUAL PROCESSING

Finished surface in 2 days, 2 coats

1. Apply first coat thinly along the wood grain on the raw, sanded wood.
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. Apply second coat thinly.
5. Allow to dry for 30 minutes and wipe away all excess wax.
6. Drying time approx. 12 hours; see point 3.

RECOMMENDED USE

Osmo Wood Wax Finish Clear Extra Thin is suitable for any wood in the interior: wall and ceiling panelling, wooden flooring, furniture and children’s toys. Due to its water-repellent characteristic, also recommended for wood in wet rooms (kitchens, bathrooms, swimming pools). Osmo Wood Wax Finish Clear Extra Thin is notably recommended for exotic wood species, such as Meranti, Wenge, Merbau etc.

ADVANTAGES

> For resinous hardwoods like Merbau, Wenge, Jatoba etc.
> Penetrates deeply
> Protects against wear, dirt and moisture
> Partial renovations possible
> Suitable for wood and microporous

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 & PROTECTION FOR THE INTERIOR

### TOPOIL

<table>
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### MANUAL PROCESSING

Finished surface in 2 days, 2 coats

1. First coat on the raw, sanded wood approx. 35 ml/m².
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.
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/m².
5. Drying time approx. 8 – 10 hours; see point 3.

### ADVANTAGES

- For the interior and exterior
- Highly water-repellent and free of organic biocides
- Easy to apply
- Suitable for wood and microporous
- Saliva-resistant and sweatproof, suitable for children’s toys

### RECOMMENDED USE

TopOil is ideal for protecting furniture surfaces and work surfaces made of solid wood or edge-glued panels (e.g. kitchen work surfaces, desks, shelving etc.) in the interior. Also suited for cork and OSB.

### TOOLS

- Food safe
- Resistant to household chemicals and stains
- Water-repellent and wear-resistant
- Saliva-resistant and sweatproof, suitable for children’s toys
- Safe for people, animals and plants

### WOOD PROTECTOR

<table>
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<th>Colour code</th>
<th>Can size (Litre)</th>
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### MANUAL PROCESSING

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

1. Apply to raw wood approx 120 ml/m².
2. 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.

### ADVANTAGES

- Food safe
- Resistant to household chemicals and stains
- Water-repellent and wear-resistant
- Saliva-resistant and sweatproof, suitable for children’s toys

### RECOMMENDED USE

OSMO Wood Protector is suitable for any wood in the interior, e.g. flooring made of wood which is susceptible to blue stain (e.g. pine), window frames, wood in bathrooms etc., wood in the exterior, where an absolutely economical, nonbiocidal impregnation is required, e.g. children’s toys and sandboxes.

### TOOLS

- For the interior and exterior
- Highly water-repellent and free of organic biocides
- Easy to apply
- Suitable for wood and microporous
- Saliva-resistant and sweatproof, suitable for children’s toys
**MANUAL PROCESSING**

Finished surface in 1 day, 2 coats

1. First coat on the raw, sanded wood approx. 62 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. If desired, the dried finish can be smoothened with fine grain sandpaper (P400) or with a Scotchpad before applying the second coat.
4. Second coat approx. 62 ml/m².
5. Drying time approx. 3 – 4 hours; see point 2.

**ADVANTAGES**

- Neither primer nor intermediate sanding needed
- Easy to apply
- Easy to work overhead
- Has a neutral odour and encourages healthy living

**TOOLS**

1. First coat on the raw, sanded wood approx. 62 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. If desired, the dried finish can be smoothened with fine grain sandpaper (P400) or with a Scotchpad before applying the second coat.

**RECOMMENDED USE**

Osmo Interior-Wax is suitable for protecting wood and adding decorative effects in the interior: wall and ceiling paneling, molding and beams as well as furniture, doors and children’s toys. It can also be used for renovating and repairing wood and old ceiling paneling which was pre-treated industrially with Osmo White Transparent (7393) or White Opaque (7394).

**INTERIOR-WAX**

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**ADVANTAGES**

- Neither primer nor intermediate sanding needed
- Easy to apply
- Easy to work overhead
- Has a neutral odour and encourages healthy living

**TOOLS**

Osmo Uviwax® UV-Protection is suitable as a stand-alone finish for paneling, ceiling, as well as cabinets and doors in the interior. It is also recommended for renovating and repairing industrial finished woods treated with Osmo Uviwax® UV-Protection (recoating for sawn edges and screw holes, additional mouldings, boards etc.). Suitable for all domestic woods.

**OVIWAX® UV-PROTECTION**

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**ADVANTAGES**

- UV protection for the interior
- Wood keeps its natural, light-coloured tone for many years, no yellowing
- Saliva-resistant and sweatproof, suitable for children’s toys

**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 & PROTECTION FOR THE INTERIOR

MAINTENANCE OIL

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MANUAL PROCESSING

Finished surface in 1 day, 1 coat

1. Apply with a Double Blade Scraper or Osmo Microfibre Roller thinly on the surface.
2. Massage into the surface with a single disc machine, e.g. Osmo FloorXcenter, and white pad (except 3098). Remove excess.
3. Allow for good ventilation whilst drying.
   Maintenance Oil can also be applied to smaller areas with a lint-free cloth.

RECOMMENDED USE

Osmo Maintenance-Oil is recommended for maintaining all oiled and waxed wooden flooring: solid wood and plankwood flooring, parquet, blockstrip, OSB and cork flooring as well as stairs and furniture etc. Highly recommended for public spaces (e.g. restaurants, museums and other high traffic areas).

ADVANTAGES

> Ideal for public spaces
> Regular maintenance without sanding
> Fast drying
> Suitable for the Osmo wood maintenance product range

TOOLS

INTENSIVE CLEANER

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MANUAL PROCESSING

1. Dilute concentrate 1 : 10 to 1 : 20 with water.
2. Apply to soiled surfaces, loosen dirt and wipe up with clear water. For machine processing on flooring, we recommend using a single disc machine (e.g. Osmo FloorXcenter) with brush attachment, red or green pad.
3. Wipe up with Osmo Micro-Mop Plush or a lint-free cotton cloth.
4. After successfully drying, retreat the cleaned surface with Maintenance Oil or a Polyx®-Oil.

Never apply undiluted. Definitely perform a trial application on the subsurface. Retreatment with Maintenance Oil or Polyx®-Oil depends on the condition of surface after cleaning.

RECOMMENDED USE

Osmo Intensive Cleaner is an ideal alternative to sanding wooden surfaces finished with oils and waxes, e.g. flooring, wooden decking, furniture, as well as plastics, stainless steel and other water-repellent surfaces.

ADVANTAGES

> Easy application
> Ideal for public spaces
> Maintenance care without sanding
> Can be used in the interior and exterior

TOOLS

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**LIQUID WAX CLEANER**

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**MANUAL PROCESSING**

1. Dry cleaning with Dust-Mop, or possibly with Wash and Care (see below).
2. Apply approx. 2 teaspoons per m² to the floor and spread over the area by using an Active Fibre Cloth or a single disc machine (white pad). Apply extremely thinly.
4. In regular maintenance cycles, it is absolutely necessary to give the needed oils in Polyx®-Oil back to the floor within the course of one year. Apply Osmo Maintenance Oil or Polyx®-Oil Original clear to areas with especially high traffic onto the cleaned surfaces.

**TOOLS**

**RECOMMENDED USE**

Osmo Liquid Wax Cleaner is ideal for removing tough stains, such as grease or shoe polish and is ideal for refreshing all Osmo Polyx®-Oil surfaces.

**ADVANTAGES**

- For flooring and furniture
- Cleans and regenerates at the same time
- Provides the wood with natural hard waxes, without forming a film.
- Optimal when used with the Opti-Set.

**WASH AND CARE**

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**MANUAL PROCESSING**

1. Clean area with a dust mop or a vacuum cleaner.
2. Concentrate: 1 cap Wash and Care in 1 litre water. For machine processing (e.g. FloorXcenter) or a higher degree of soiling, the dosage can be increased to a mixing ratio of 1 : 1.
3. Mop with a slightly damp cloth and dry immediately.

**TOOLS**

**RECOMMENDED USE**

Osmo Wash and Care is highly recommended for cleaning and maintaining oiled and waxed flooring. Furthermore suitable for furniture, doors and paneling.

**ADVANTAGES**

- Highly effective cleaning and care concentrate with natural ingredients
- For regular cleaning and care
- Highly recommended for flooring treated with Polyx®-Oil.
- Moisturising, does not dry flooring out.
- Optimal in connection with Osmo Opti-Set.
The best for wood facing wind and weather is a finish that was developed only for wood.
COLOUR & PROTECTION FOR THE EXTERIOR

SCREENS

- NATURAL OIL WOODSTAIN (Page 30)
- NATURAL OIL WOODSTAIN EFFECT (Page 31)
- COUNTRY COLOUR (Page 34)
- ONE COAT ONLY HS (Page 32)
- DECKING-OILS (Page 28)
- UV-PROTECTION-OIL/UV-PROTECTION-OIL EXTRA (Page 33)

DECKING

- DECKING-OILS (Page 28)
- ANTI-SLIP DECKING-OIL (Page 29)
- END GRAIN SEALING WAX (Page 29)
- NATURAL OIL WOODSTAIN (Page 30)
- DECKING CLEANER (Page 36)
- POLYMER COMPOSITE CLEANER (Page 36)
- WOOD REVIVER POWER GEL (Page 37)
- GARD CLEAN (Page 37)
GARDEN FURNITURE

- Decking-Oils (Page 28)
- One Coat Only HSPLUS (Page 32)
- Country Colour (Page 34)
- Wood Reviver
  - Power Gel (Page 37)

TIMBER CLADDING / SUMMER HOUSES

- Natural Oil Woodstain (Page 30)
- Natural Oil Woodstain Effect (Page 31)
- Country Colour (Page 34)
- One Coat Only HSPLUS (Page 32)
- UV-Protection-Oil/UV-Protection-Oil Extra (Page 33)
- WR Base Coat (Page 36)
- Opaque Gloss Wood Stain (Page 35)
- End Grain Sealing Wax (Page 29)
COLOUR & PROTECTION FOR THE EXTERIOR

DECKING-OILS

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MANUAL PROCESSING

Finished surface in 2 days, 2 coats

1. First coat thinly applied on raw, (weathered) wood ca. 35 ml/m². Note: Resinous and ingredient-rich woods first need to be weathered.
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.
4. Second coat approx. 35 ml/m². (For renovations, normally 1 coat on a cleaned surface suffices.)
5. Drying time approx. 12 hours; see point 3.

RECOMMENDED USE

Osmo Decking-Oils protect and maintain wooden decks, garden furniture and screens made of numerous softwoods and noble woods, e.g. pressure impregnated Pine, Douglas Fir, Cedar, Oak or Bangkirai – also suitable for a transparent treatment of Teak, Eucalyptus and other exotic wood species.

ADVANTAGES

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

INSIDER TIP

INTENSIVE CLEANING AND REFRESHING FOR GREYED WOOD

Wood greys, and cleaning and refreshing occasionally is sensible. That way it lasts even longer and looks flawless once again.

In order to achieve professional results, Osmo Decking and Flooring Cleaning Machine can be rented for this purpose from an authorised dealer. In the spring, wooden decking can be brought back into tip-top condition with this machine, and in the autumn, interior flooring can be deeply cleaned without any effort.

Following treatment, the wood can be protected permanently with an Osmo oil finish so that the now visible, natural, original wood colour tone lasts longer. For this we recommend either Osmo Decking-Oils or Osmo Natural Oil Woodstain. As the final top coat, we suggest our Anti-Slip Deck Oil.
### Osmo Anti-Slip Decking-Oil

**Manual Processing**

1. First pigmented coat with one of Osmo Decking-Oils 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.
4. Second coat (final top coat) approx. 35 ml/m² with Anti-Slip Decking-Oil. (For renovations, normally 1 coat on a cleaned surface suffices.)
5. Drying time approx. 12 hours; see point 3.

*Not suitable on 007 Teak-Oil*

### Advantages

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

### Recommended Use

Osmo Anti-Slip Decking-Oil is especially suited for wooden decking and stairs outdoors, e.g. Bangkirai, Massaranduba, Garapa, Larch, Douglas Fir or Pine. Can be used for ribbed, grooved and especially for smooth surfaces.

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### End Grain Sealing Wax

**Manual Processing**

1. 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/m².
4. Drying time approx. 12 hours; see point 2.

### Recommended Use

Osmo End Grain Sealing Wax is especially recommended for wood end grain of decking, cladding or roof soffits from hard and softwoods, e.g. Bangkirai, Teak, Massaranduba, Garapa, Cumanu, as well as Pine, Spruce, Douglas Fir, Larch, Cedar, Thermowood etc.

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### 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 & PROTECTION FOR THE EXTERIOR

NATURAL OIL WOODSTAIN

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

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/m². (For renovations, normally 1 coat on a cleaned surface suffices.)
5. Drying time approx. 12 hours; see point 3.

* 701 Clear matt without UV protection

RECOMMENDED USE

Osmo Natural Woodstain is ideal for any wood in the exterior: doors, windows and window shutters (dimensionally stable), carports, timber cladding, balconies, wooden decking, gates, pergolas, garden furniture and summer houses (non-dimensionally stable).

ADVANTAGES

> Primer and wood stain in one finish
> Water-repellent and highly weather and UV-resistant
> Microporous and breathable surface
> Coating is protected against mould, algae and fungal attack

TOOLS

BEAUTIFUL MATT SURFACES

If the subsurface does not absorb the wood finish uniformly, the coloration will be uneven. For an improved, consistent and matted surface, we recommend retreating the surface with Natural Oil Woodstain 701 Clear. Thereby glossy spots are matted and an even appearance is created.

INSIDER TIP

If the subsurface does not absorb the wood finish uniformly, the coloration will be uneven. For an improved, consistent and matted surface, we recommend retreating the surface with Natural Oil Woodstain 701 Clear. Thereby glossy spots are matted and an even appearance is created.
COAT COLOUR & PROTECTION FOR THE EXTERIOR MANUAL PROCESSING

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/m². (For renovations, normally 1 coat on a cleaned surface suffices.)
5. Drying time approx. 12 hours; see point 3.

ADVANTAGES
- With real metallic particles
- Transparent, satin, for the exterior
- Primer and wood stain in one finish
- Water-repellent and highly weather and UV resistant
- Microporous and breathable surface
- Coating is protected against mould, algae and fungal attack

RECOMMENDED USE
Osmo Natural Oil Woodstain Effect is recommended for any wood in the outdoor area: doors, windows and window shutters (dimensionally stable), carpents, wooden claddings, balconies, wooden deckings, gates, pergolas, garden furniture and summer houses (non dimensionally stable).

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/m². (For renovations, normally 1 coat on a cleaned surface suffices.)
5. Drying time approx. 12 hours; see point 3.

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.

INSIDER TIP

NATURAL OIL WOODSTAIN EFFECT

NATURAL OIL WOODSTAIN EFFECT

PRIVILEGED GREY IN ALL NUANCES

Grey wood looks classically beautiful. The natural greying process, however, occurs quite unevenly. Thereby UV rays from the sun destroy the lignin in the wood; afterwards rainwater washes it away. Therefore the part of the cladding that is protected by the roof greys more slowly than the storeys underneath. The result is a spotted, less attractive “zebra house”.

With grey and silvery shimmering wood stains from Osmo, now an elegant solution has been created, which lets the whole cladding shine in a stately grey from the very beginning, without waiting for the natural greying process. Among six different grey and silver tones, there is fitting solution for every architectural style and for every taste. The cladding appears especially lively when the grey tones change in fine nuances. So, for example, profiles can be installed so that they alternate between the tones: Pearl Grey, Patina and Quartz Grey. Or, one sets a single silver profile among grey planks.

Anyone who would like to test the various grey nuances directly can gladly order samples from Osmo.
**ONE COAT ONLY HS PLUS**

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Upon request also available in 25 l canisters.

**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.

**ADVANTAGES**

- Doubled coverage through a high oil content – saves time and money
- Smoothens the wood surface, does not crack, peel, flake or blister
- Durable, weather and UV-resistant, water-repellent and regulates moisture
- Does not allow wood to swell

**RECOMMENDED USE**

Osmo One Coat Only HS PLUS is suitable for any wood in the exterior: carports, timber cladding, balconies, gates, pergolas, garden furniture and summer houses. Especially suitable for renewing old micro-porous glazes.
**UV-PROTECTION-OIL AND UV-PROTECTION-OIL EXTRA**

**MANUAL PROCESSING**

Finished surface in 2 days, 2 coats

1. First coat on raw wood approx. 55 ml/m².
2. Mistakes in the wet coating can be corrected up to 15 minutes after the first application.
3. 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/m².
5. Drying time approx. 12 hours; see point 3.

**ADVANTAGES**

> With or without film protection (410 without film protection; 420, 425, 428 with film protection)
> As a final top coat on already coloured treated wood, it extends the intervals between renovation works significantly
> As a stand-alone finish, it stalls the greying process by means of a UV protection factor 12 in comparison with untreated wood

**TOOLS**

The invisible UV protection for your wood

The high-energy UV rays of the sun destroy the lignin in wood: it greys. Up to now, only wood finishes with colour pigments could prevent this effect. With Osmo UV-Protection Oil, you have the possibility to protect your wood invisibly. UV-Protection Oil contains ingredients that stall the greying effect by 12 times. For a reliable UV protection, the wood finish must be applied more generously than other wood stains from Osmo.

**INSIDER TIP**

FILM PROTECTION AGAINST MOSS AND ALGAE

So that no micro-organisms, like mould, algae or moss, can stick to a wood finish and cause unsightly discolourations, biocidal active ingredients for a superficial film protection can be added – not to be confused with an impregnation, which protects wood against pest attack from the inside. Osmo fine-tunes biocidal ingredients exactly so that a harmful effect for people can be largely eliminated. Yet, many consumers prefer wood finishes without film protection, if it is not necessary. Therefore, Osmo also offers wood finishes without any biocides.

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 & PROTECTION FOR THE EXTERIOR

MANUAL PROCESSING

Finished surface in 2 days, 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. 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 renovations, normally 1 coat on a cleaned surface suffices.)

5. Drying time approx. 12 hours; see point 3.

RECOMMENDED USE

Osmo Country Colour is highly recommended for all woods in the exterior where exceptional durability is asked for: timber cladding, balconies, windows and window shutters, gates, pergolas, wooden panels, garden furniture and summer houses, carpents, etc. Ideal for renewing previously treated, weathered wood surfaces or old microporous coatings.

ADVANTAGES

> The wood structure remains visible
> All colour tones can be mixed with each other
> Country Colour is weather-resistant and robust against small damages
> Saliva-resistant and sweatproof, suitable for children's toys

TOOLS

COLOUR & PROTECTION FOR THE EXTERIOR

COUNTRY COLOUR

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Colours: Upon request also available in 25 l canisters.

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

Safe for humans, animals and plants

(when dry)

According to DIN EN 71.3; fast to perspiration and saliva
COLOUR & PROTECTION FOR THE EXTERIOR

MANUAL PROCESSING

Finished surface in 1 day, 2 coats
1. First coat on raw wood approx. 45 ml/m².
2. Mistakes in the wet coating can be corrected up to 15 minutes after the first application.
3. 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/m².
5. Drying time approx. 12 hours; see point 3.

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

RECOMMENDED USE
Osmo Opaque Gloss Woodstain is highly recommended for any wood in the exterior and interior. Ideal finish for dimensionally stable construction elements, e.g. windows, window shutters and doors – as well as non-dimensionally stable construction elements – e.g. roof soffits, gates, screens, pergolas, posts, garden pavilions, greenhouses and garden furniture.

EVEN MORE COLOURS

DO YOUR CUSTOMERS WANT TO USE COUNTRY COLOUR INSIDE?
Osmo Country Colour is nonbiocidial and is suitable for skirting boards and mouldings. For larger areas or furniture, we recommend finishes especially formulated for the interior like Osmo Wood Wax Finish or Osmo Interior Wax.

DO YOUR CUSTOMERS WANT A COLOUR WHICH CANNOT BE FOUND IN OUR PRODUCT RANGE?
You can obtain our microporous, oil-based Country Colour and Natural Oil Woodstain in almost all colour tones in RAL and NCS colour spectrums. Country Colour in customised colour tones are mixed per order. For such orders, the minimum order amount is 1 x 2.5 litres per colour tone.

Call us to find out more.

INSIDER TIP

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

www.osmo.com

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.
**WR BASE COAT**

### Manual Processing

Finished surface in 1 day, 1 coat (not a stand-alone finish)

1. Brush finish on raw wood approx. 160 – 200 ml/m². Brush on all sides if possible.
2. 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.
3. Final top coat within 3 months with One Coat Only HSPlus, Country Colour, Natural Oil Woodstain, Opaque Gloss Wood Stain or UV-Protection-Oil.

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

### ADVANTAGES

- Highly water-repellent, prevents swelling and shrinkage
- Preventative against animal and plant pests like rot, blue stain and insects
- Ideal as a primer for oil-based finishes

### RECOMMENDED USE

Osmo WR Base Coat serves as protection against insects, rot and blue stain according to DIN 68800, part 3 for exterior wood, not under structural loads, dimensionally stable, limited dimensionally stable or non-dimensionally stable and without direct contact to the ground (e.g. windows, roller shutters, doors, pergolas, trellis, garden furniture etc.).

### TOOLS

5– 6 m² / 1 l

**DECKING CLEANER**

### Manual Processing

1. Remove loose dirt from the wood surface with a sturdy broom/hand brush.
2. Give Osmo Decking Cleaner diluted into mop water. (Dosage depends on level of soiling 1:25 up to max. 1:1.)
3. Clean wood following along the wood grain with a scrubber. (For machine processing on decking, it is recommended to use Osmo Decking and Flooring Cleaning Machine.)
4. Coverage depending on level of soiling 1 l = 30 – 100 m²
5. After cleaning, rinse with clear water.

### ADVANTAGES

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

### RECOMMENDED USE

Osmo Decking Cleaner is suitable for cleaning any wooden decking, as well as screens, gates and garden furniture made of wood.

### POLYMER COMPOSITE CLEANER

### Manual Processing

1. Brush away coarse dirt.
2. Dilute the concentrate 1:20 up to 1:10 with water. Apply to soiled areas, loosen dirt with a scrubber and finally rinse with clear water. A trial application is absolutely necessary! Do not use undiluted! Always use on the complete area.
3. Application time approx. 10 minutes, afterwards rinse thoroughly with water.
4. Coverage: concentrate, depending on level of soiling, diluted with water 1 l = 10 – 50 m².

### ADVANTAGES

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

### RECOMMENDED USE

Osmo Polymer Composite Cleaner was especially developed for cleaning polymer composites, e.g. WPC and BPC, and other water-repellent surfaces in the exterior, e.g. garden furniture and fencing systems made of plastic.
WOOD REVIVER POWER GEL

**RECOMMENDED USE**
Osmo Wood Reviver Power Gel is highly recommended for wooden decking, timber cladding, garden furniture and similar areas.

**ADVANTAGES**
- Restores the natural characteristic of unweathered wood; the fresh, warm colour tone is visible again.
- Product is odourless and biodegradable.

**MANUAL PROCESSING**
Finished surface in 1 day
1. Brush away coarse dirt.
2. Dampen surface with water.
3. Apply approx. 100 ml/m² on greyed wood.
4. After reaction time, min. 20 minutes, scrub with a hard bristle brush or scrubber and a lot of water. Surface can be recoated after approx. 48 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time.
5. Subsequently protect the surface with an Osmo wood finish for the exterior.

**GARD CLEAN**

**RECOMMENDED USE**
Osmo Gard Clean is ideal for the easy removal of green growth on garden furniture made of wood or plastic, as well as cladding made of stone (also gravestones), plastic (check colourfastness), concrete, exposed-aggregate concrete, Eternit panels etc.

**ADVANTAGES**
- Clears away green growth and other natural soiling thoroughly, quickly, gently and automatically
- Low odour and prevents new growth

**MANUAL PROCESSING**
1. Brush away coarse dirt.
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. Application time: the green growth disappears on its own after a period of 24 hours. (In case some green growth is left, repeat the process.)
4. Coverage: depending on degree of growth 1 l = 30 – 100 m².
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!

**WOOD REVIVER POWER GEL**

Colour code | Can size | Article Number | Unit/pack | Prices
---|---|---|---|---
6609 Clear | 0.50 | 139 00 115 | 6 | 10–20 m²/1
| 2.50 | 139 00 075 | 1 | 30–100 m²/1

**GARD CLEAN**

Colour code | Can size | Article Number | Unit/pack | Prices
---|---|---|---|---
6606 Clear | 1.00 | 133 00 021 | 6 | 10–20 m²/1
| 5.00 | 133 00 027 | 1 | 30–100 m²/1

**INSIDER TIP**

**DECKING AND FLOORING CLEANING MACHINE**

**INTENSIVE CLEANING AND REFRESHING FOR GREYED WOOD**
Wood greys, and cleaning and refreshing occasionally is sensible. That way it lasts even longer and looks flawless once again. In order to achieve professional results, Osmo Decking and Flooring Cleaning Machine can be rented for this purpose from an authorised dealer. In the spring, wooden decking can be brought back into tip-top condition with this machine, and in the autumn, interior flooring can be deeply cleaned without any effort.

Following treatment, the wood can be protected permanently with an Osmo wood finish, so that the now visible, natural, original wood colour tone lasts longer. 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.

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.
Offer your customers the all-round package – our tools and accessories are quite convincing.
TOOLS / ACCESSORIES

- TEAK-OIL SPRAY (Page 42)
- GARDEN FURNITURE MAINTENANCE KIT (Page 42)
- RESIN REMOVER SET (Page 43)
- EASY CLEAN (Page 43)
- MAINTENANCE KIT FOR FLOORS (Page 43)
- OPTI-SET (Page 44)
- SPRAY-MOP (Page 44)
- FLOORXCENTER (Page 45)
- DECKING AND FLOORING CLEANING MACHINE (Page 45)
- GARDEN FURNITURE MAINTENANCE KIT (Page 42)
- RESIN REMOVER SET (Page 43)
- OPTI-SET (Page 44)
- SPRAY-MOP (Page 44)
- FLOORXCENTER (Page 45)
- DECKING AND FLOORING CLEANING MACHINE (Page 45)
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<th>Tools / Accessories</th>
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<td>Wood Filler and Complete Box</td>
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<td>Wood Putty</td>
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<tr>
<td>Brush Cleaner and Thinner</td>
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<td>Stirring Stick</td>
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<td>Floor Roller Set</td>
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<td>Natural Bristle Brush</td>
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<td>Bristle Brush Aqua</td>
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<td>Double Blade Scraper</td>
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<td>(Page 47)</td>
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<td>Floor Brush with Handle</td>
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<td>(Page 47)</td>
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<tr>
<td>Telescopic Handle</td>
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<td>(Page 47)</td>
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TEAK-OIL SPRAY

<table>
<thead>
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RECOMMENDED USE
Osmo Teak-Oil Spray protects, maintains and beautifies wooden garden furniture made of teak and other wood species – in protected areas in the exterior. Also suitable as clear finish for transparent coloured treated wooden garden furniture and similarly used areas.

ADVANTAGES
> Can also be applied to furniture surfaces which are difficult to reach
> Clear, water and dirt-repellent oil
> Emphasises the natural wood structure
> Penetrates deeply into the wood structure
> Moisture-regulating and prevents swelling and shrinkage

GARDEN FURNITURE MAINTENANCE KIT

<table>
<thead>
<tr>
<th>Product</th>
<th>Article Number</th>
<th>Unit/pack</th>
<th>Price</th>
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</thead>
<tbody>
<tr>
<td>Garden Furniture Maintenance Kit</td>
<td>139 00 125</td>
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<td></td>
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</tbody>
</table>

SET CONTENTS
> Wood Reviver Power Gel - for refreshing and cleaning greyed wood
> Teak-Oil Spray – protects, cares and improve 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 wood care in the exterior. Highly recommended for garden and decking furniture.

ADVANTAGES
> Complete set for renovating greyed garden furniture
> Expert cleaning through buffing fleece and stiff brush
> Wood Reviver Power Gel refreshes and cleans
> Emphasises the natural wood structure
> Teak-Oil Spray protects, cares and penetrates deeply into the wood structure
> Moisture-regulating and prevents swelling and shrinkage.

MANUAL PROCESSING

Finished surface in 2 days, 2 coats
1. Spraying distance approx. 25 cm. Subsequently massage into wood with a brush.
2. Whilst processing, cover and protect surrounding areas and parts which are not to be processed. Wipe away excess with a cloth.
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 whilst drying and spray a second time.
4. To retreat areas, it normally suffices to spray one time.
5. Clean spray nozzle after use.

MANUAL PROCESSING

Finished surface in 2 days, 2 coats
1. Brush away coarse dirt with stiff brush
2. Even out damages in wood with buffing fleece.
3. Dampen surface with water
4. Apply Wood Reviver Power Gel and massage into wood with stiff brush.
5. Rinse with clear water and allow to dry completely (min. 24 hours).
6. First coat Teak-Oil Spray on raw 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/m².
10. Drying time approx. 12 hours; see point 8.

TOOLS & ACCESSORIES

TOOLS

25 m² / 1 l

RECOMMENDED USE
Osmo Garden Furniture Maintenance Kit is suitable for wood care in the exterior. Highly recommended for garden and decking furniture.

ADVANTAGES
> Complete set for renovating greyed garden furniture
> Expert cleaning through buffing fleece and stiff brush
> Wood Reviver Power Gel refreshes and cleans
> Emphasises the natural wood structure
> Teak-Oil Spray protects, cares and penetrates deeply into the wood structure
> Moisture-regulating and prevents swelling and shrinkage.
**RESIN REMOVER SET**

<table>
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<tr>
<td>Resin Remover Set</td>
<td>129 00 035</td>
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</tbody>
</table>

**MANUAL PROCESSING**

1. Remove heavy resin leakage with a dull 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. Rub the matt areas with the cotton cloth that is dampened with Osmo Touch-Up Matt/Satin and allow the wood stain to dry for approx. 10 – 12 hours. Allow for good ventilation.

**SET CONTENTS**

- Resin Remover
- Touch-Up Matt/Satin
- Cotton cloths
- Scraper
- Instructions

**RECOMMENDED USE**

Osmo Resin Remover Set is suitable for removing leaking resin, even on pre-treated coloured surfaces.

**ADVANTAGES**

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

**TOOLS**

- Resin Remover Set

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**EASY CLEAN**

<table>
<thead>
<tr>
<th>Product</th>
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<tbody>
<tr>
<td>Easy Clean</td>
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</tbody>
</table>

**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

**TOOLS**

- Wash and Care Cleaning Concentrate
- Liquid Wax Cleaner Spray
- Cloths

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**MAINTENANCE KIT FOR FLOORS**

<table>
<thead>
<tr>
<th>Product</th>
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<th>Price</th>
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<tbody>
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<td>129 00 007</td>
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</tbody>
</table>

**SET CONTENTS**

- Wash and Care Cleaning Concentrate 1 l
- Liquid Wax Cleaner Spray 0.4 l
- Cloths 3 pcs., maintenance instructions

Please follow the work instructions for each product.

**RECOMMENDED USE**

Osmo Floor Maintenance Kit is ideal for cleaning and maintaining wood flooring that is treated with Polyx®-Oil.

**ADVANTAGES**

- One set for all eventualities – the complete kit for cleaning and maintaining.

**TOOLS**

- Maintenance Kit for Floors
TOOLS & ACCESSORIES

OPTI-SET

<table>
<thead>
<tr>
<th>Product</th>
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<tr>
<td>Dust-Mop</td>
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<tr>
<td>Micro-Mop Plush</td>
<td>140 00 055</td>
<td>1</td>
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<tr>
<td>Active Fibre Cloth</td>
<td>140 00 060</td>
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</tbody>
</table>

SET CONTENTS
> Mop with telescopic handle – adjustable handle length to prevent back injuries
> Dust-Mop – for easy dry maintenance
> Micro-Mop Plush – for wet maintenance with Osmo Wash and Care
> Active Fibre Cloth – to refresh flooring with Osmo Liquid Wax Cleaner

ADVANTAGES
> Products in set are geared to each other
> Together they result in the optimal cleaning and maintenance aid
> Mop with telescopic handle – adjustable handle length to prevent back injuries

RECOMMENDED USE
Osmo Opti-Set is suitable for cleaning and maintaining smooth wood, vinyl, tiled and natural stone flooring.

SPRAY-MOP

<table>
<thead>
<tr>
<th>Product</th>
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<tbody>
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<tr>
<td>Spray-Fix refill tank</td>
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<tr>
<td>Active Fibre Mop</td>
<td>129 00 083</td>
<td>1</td>
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</tbody>
</table>

SET CONTENTS
> Spray-Mop
> Spray-Fix cartridge 0.75 l
> Active Fibre Mop

ADVANTAGES
> Quick and easy to use
> No mop water needed
> Cartridges available for various types of flooring
> Active Fibre Mop is machine-washable

RECOMMENDED USE
Osmo Spray-Mop is suitable for quick wet cleaning of smooth wood, tiled and stone flooring.

FOR QUICK MOPPING: THE OSMO SPRAY-MOP

Kiss the mop bucket goodbye: with the Osmo Spray-Mop, wooden floors can be mopped in a blink of an eye. And completely without carrying a bucket and without wringing out a rag. The cleaner is sprayed out of a refillable cartridge on the handle directly onto the wooden flooring. This system is not only convenient, but also always guarantees the right dosage. The mop made of microfibre is machine-washable. Regular damp care extends the life of the wooden flooring significantly. Thereby it should always be ensured that only moisturising cleaners are used. Osmo Spray-Fix (for Spray-Mop) and Osmo Wash and Care (for normal mop water) are optimally adapted for maintaining wooden flooring treated with Polyx®-Oil or Wood Wax Finish Clear Extra Thin.

INSIDER TIP

Kiss the mop bucket goodbye: with the Osmo Spray-Mop, wooden floors can be mopped in a blink of an eye. And completely without carrying a bucket and without wringing out a rag. The cleaner is sprayed out of a refillable cartridge on the handle directly onto the wooden flooring. This system is not only convenient, but also always guarantees the right dosage. The mop made of microfibre is machine-washable. Regular damp care extends the life of the wooden flooring significantly. Thereby it should always be ensured that only moisturising cleaners are used. Osmo Spray-Fix (for Spray-Mop) and Osmo Wash and Care (for normal mop water) are optimally adapted for maintaining wooden flooring treated with Polyx®-Oil or Wood Wax Finish Clear Extra Thin.
FLOORXCENTER

### ADVANTAGES
- Quick and efficient work
- Easy work
- Various pads for different applications

### APPLICATION
1. White pad – for removing everyday household dirt and stains (ideal for applying coloured wood finishes to flooring and for re- oiling flooring with Polyx®-Oil).
2. Red pad – removes especially tough stains, also ideal for light sanding between coats.
5. Brush ring for cleaning structured surfaces.

### RECOMMENDED USE
Osmo FloorXCenter is suitable for cleaning, maintaining and refreshing oiled wooden flooring as well as for adding colour to flooring. Its sole application is the use inside buildings.

### DECKING AND FLOORING CLEANING MACHINE

#### APPLICATION
- Suitable for cleaning indoors and outdoors
- Cleans wooden decking intensively and refreshes greyed wood
- Cleans interior wooden flooring deeply
- Especially effective through counter-rotating brushes
- Loosens and removes dirt in one clean step
- Wastewater is collected in a tank
- Machine can be rented from an authorised dealer

#### ADVANTAGES
- Suitable for cleaning indoors and outdoors
- Cleans wooden decking intensively and refreshes greyed wood
- Cleans interior wooden flooring deeply
- Especially effective through counter-rotating brushes
- Loosens and removes dirt in one clean step
- Wastewater is collected in a tank
- Machine can be rented from an authorised dealer

#### RECOMMENDED USE
Osmo Decking and Flooring Cleaning Machine is suitable for loosening and removing indoor and outdoor dirt in one step. Ideal to intensively clean and refresh greyed wooden decking and to deeply clean wood flooring in the interior.

### PURCHASING AND RENTING PROFESSIONAL MACHINES
With the right machines, even non-professionals can refurbish their own flooring. Many dealers offer their customers the possibility to rent Osmo Decking and Flooring Cleaning Machine or the FloorXCenter. The purchase of an Osmo cleaning machine is worth it for all those whose flooring faces strong soiling or mechanical wear and tear.

The FloorXCenter is appropriate for thoroughly cleaning and re-oiling interior flooring. This machine is vital for applying coloured wood finishes to flooring. The Decking and Flooring Cleaning Machine with its counter-rotating brushes was especially developed for refreshing greyed wood and for deep cleaning exterior wood.

### INSIDER TIP
With the right machines, even non-professionals can refurbish their own flooring. Many dealers offer their customers the possibility to rent Osmo Decking and Flooring Cleaning Machine or the FloorXCenter. The purchase of an Osmo cleaning machine is worth it for all those whose flooring faces strong soiling or mechanical wear and tear.
### WOOD FILLER

<table>
<thead>
<tr>
<th>Colour code</th>
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### WOOD FILLER COMPLETE BOX

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<td>30 x 100</td>
<td>130 00 020</td>
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### ADVANTAGES

- Can be retreated with all Osmo wood finishes when dry.

### RECOMMENDED USE

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

### WOOD PUTTY

<table>
<thead>
<tr>
<th>Colour code</th>
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<td>7350 Clear</td>
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</table>

### ADVANTAGES

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

### 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 floors.

### MANUAL PROCESSING

1. Before applying, stir well in a bucket so that any putty settled at the bottom is mixed in.
2. Mix in sanding dust, at best from the same type of wood with a grain size of 80-120, into thick paste (approx. 15% weight increase by adding sanding dust).
3. Fill in flooring diagonally with a stainless steel double blade scraper 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 (grain P80) and afterwards finely sanded (grain P100 – 120) so that no wood putty is left on the surface of the parquet. Most of the time, fine sanding with P100 – 120 is enough.
5. Subsequently treatment with various Osmo oil-wax systems can be carried out.

**Note:** As wood putty mixture and processing strongly depends on the wood type and on the sanding dust, we absolutely recommend carrying out a trial application! Do not fill joints in sprung or plank flooring!

### BRUSH CLEANER AND THINNER

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<thead>
<tr>
<th>Colour code</th>
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# NATURAL BRISTLE BRUSH

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# FLOOR ROLLER SET

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<td>Replacement Floor Rollers</td>
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<tr>
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# ROller AND BRush SEt

<table>
<thead>
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<td>Tray inserts for Roller and Brush Set (10 pcs)</td>
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# Floor BRUSH WITH HANDLE

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</thead>
<tbody>
<tr>
<td>Floor Brush with handle</td>
<td></td>
<td>140 00 300</td>
<td>6</td>
<td>140 00</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>140 00 300</td>
<td>6</td>
<td>140 00</td>
</tr>
<tr>
<td></td>
<td>220</td>
<td>140 00 305</td>
<td>6</td>
<td>140 00</td>
</tr>
<tr>
<td></td>
<td>400</td>
<td>140 00 310</td>
<td>1</td>
<td>140 00</td>
</tr>
</tbody>
</table>

# DOUBLE BLADE SCRAPER

<table>
<thead>
<tr>
<th>Product</th>
<th>Width mm</th>
<th>Article Number</th>
<th>Unit/pack</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double Blade Scraper</td>
<td>270</td>
<td>140 00 187</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

# BRISTLE BRUSH AQUA

<table>
<thead>
<tr>
<th>Product</th>
<th>Width mm</th>
<th>Article Number</th>
<th>Unit/pack</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bristle Brush Aqua</td>
<td>60</td>
<td>140 00 031</td>
<td>12</td>
<td>140 00</td>
</tr>
<tr>
<td></td>
<td>80</td>
<td>140 00 054</td>
<td>12</td>
<td>140 00</td>
</tr>
</tbody>
</table>

# FLOOR BRUSH WITH HANDLE

<table>
<thead>
<tr>
<th>Product</th>
<th>Width mm</th>
<th>Article Number</th>
<th>Unit/pack</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telescopic Handle for Floor Brush</td>
<td>140 00 312</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Wood is the ideal, healthy material for modern housing design. Nevertheless, it is also a product whose quality cannot be seen from the first glance. With wood products from Osmo, you are always on the safe side because Osmo is a recognised quality brand for wood and wood finishes. One look at the painstaking workmanship, the fine surfaces and the precision shows that only especially good products of tested quality carry our name.

Your local Osmo dealer: