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Celebrating over 140 years of expertise and innovation in the wood industry.

Osmo was founded in 1878 as a small timber mill in the hills of the Sauerland region of Germany. This family owned and operated business processed wood for over 90 years, before it decided to use its wealth of experience and knowledge to develop a superior wood finish to what was available at the time.

In 1964, Osmo created a division solely invested in researching and developing high quality, durable wood finishes. Lacquers and varnishes were the most popular option for colouring wood at the time, but the downside was how they cracked, peeled, and required complete sanding and refinishing. Osmo set out to engineer a wood finish that was microporous and would not crack or blister. In 1978 Wood Wax Finish Clear Extra Thin was developed - the world's first brushable oil. In 1997, Polyx®-Oil, the first wood finish of its kind to combine both oil and wax ingredients was released.

Osmo continues to develop environmentally responsible interior and exterior products that are moisture and dirt resistant, very easy to maintain and highly regarded as a natural, high quality finish. Osmo products are sold in over 80 countries, six continents and thousands of retailers worldwide.

Every can of Osmo has been developed, manufactured and packaged in Münster, Germany and receives the "Made In Germany" stamp of quality. This, in addition to Osmo's over 140 years of expertise and innovation in the wood industry, ensures quality and consistency with every purchase of an Osmo product.



The difference between our Polyx®-Oils compared to traditional, oil-based finishes, is the unique oils and waxes.

Lacquer and Water-Based Finishing Systems



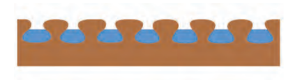
ADVANTAGES

- Forms a film on the top of the wood surface
- Short term resistance against liquids
- Protects from abrasion
- Easy maintenance

DISADVANTAGES

- Costly and invasive
- Needs sanding before renovations
- · Spot repairs are not possible
- · Cracks, flakes, blisters and peels
- · Covers the natural wood grain and colour

Traditional Oil-Based Finishing Systems



ADVANTAGES

- Oil penetrates and protects from the inside out
- Accentuates the natural grain of the wood
- · Can be simply and partially renovated
- Does not crack, flake, blister or peel

DISADVANTAGES

- Insufficient liquid and stain resistance
- Time consuming and constant maintenance
- Does not protect against dirt, moisture or wear

Osmo Hardwax Oil Finishing System



ADVANTAGES

- Protects the wood on the inside and the outside
- Accentuates the natural grain of the wood
- Can be easily and partially renovated & repaired
- · Does not crack, flake, blister or peel
- Resistant to moisture and dirt
- Easy maintenance

DISADVANTAGES

One system. All the advantages. None of the disadvantages.

Through years of experience and accumulated knowledge of working with woods, Osmo developed a range of wood finishes that *seal and protect all wooden surfaces from the inside-out*. Our finishes are all *microporous* so the wood retains its ability to 'breathe' (absorb and release moisture), preventing cracking, blistering and peeling that you would normally observe in a filmforming wood finish. The Oils *strengthen* the fibers of the wood from the inside and the Waxes form an extremely *durable* coating to *protect* the exterior from moisture and dirt.

All the ingredients in our Polyx®-Oils are all *naturally derived*, *environmentally friendly* and come from *renewable resources*, making Osmo a very sustainable brand.

We use a high content of colour pigments and oils in our products, so that our **coverage rate** is **twice** that of most other finishes. Our pigments are approved for use in the food industry, much like our other natural ingredients, making Osmo products **safe for humans, plants and animals** when dry.

Osmo products are high-quality wood finishes that require *minimal application* and *maintenance* steps. Our hardwax-oils do not require thinning or priming before use and a thin, even coat provides a high coverage. The *workability* of our hardwax-oils allow users to finish large areas, without the risk of brush strokes or an uneven application. For renovations, Osmo treated surfaces *do not need to be sanded*, simply clean and apply another coat after several years to produce the same high quality results.

Soybean Oil, Thistle Oil, Sunflower Oil

Ingredients we see on a daily basis in the food industry and in skincare products.

Candelilla Wax, Carnauba Wax

Derivative of raw plant material used in the food industry.

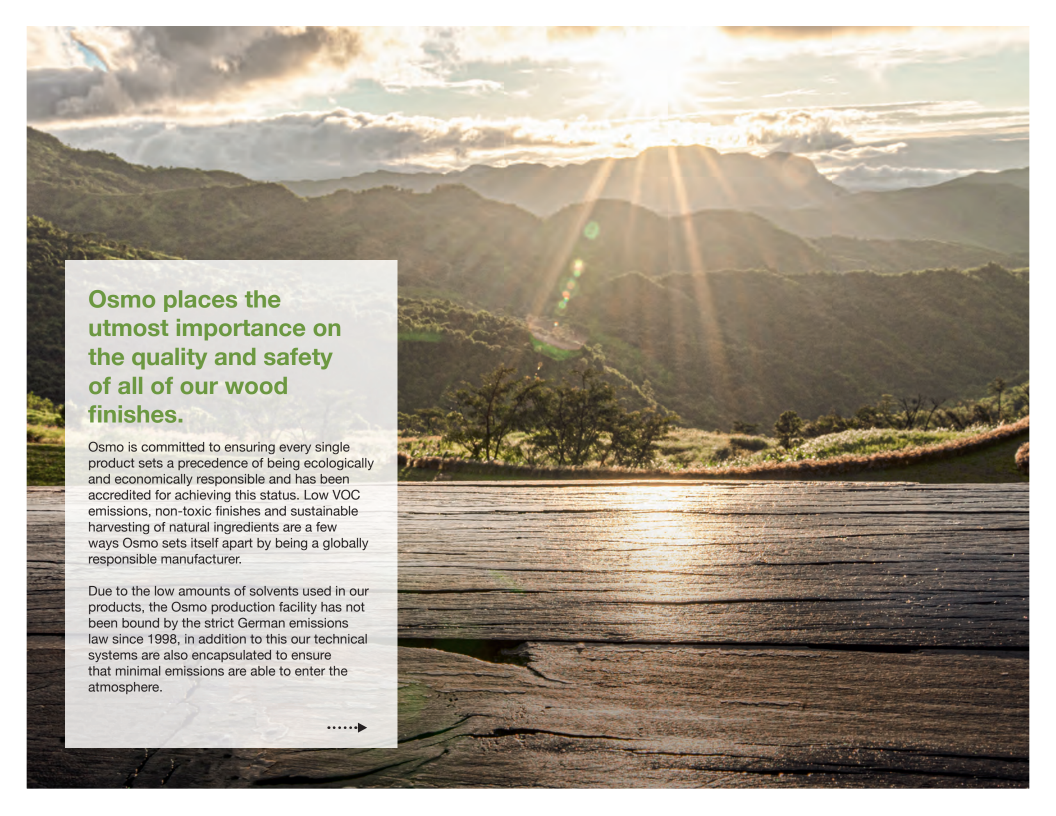
Black Iron Oxide, Yellow Iron Oxide, Red Iron Oxide, Titanium Oxide

Our colour pigments originate from natural resources, and are permitted for use in the food industry.

Dearomatized Mineral Spirit

The dearomatized Mineral Spirit used in Osmo is vastly different from conventional solvents used in coatings. Osmo solvent is benzene and heavy metal free and complies with the purity demands of the European Pharmacopoeia** industry. Despite it's safety, we use a minimal amount of this ingredient to make our products easy to apply with a brush, roller or spray gun.

^{**} The European Pharmacopoeia provides common quality standards throughout the pharmaceutical industry in Europe to control the quality of medicines, and the substances used to manufacture them. These standards apply to medicines for both human and veterinary use.





FOOD SAFE

Osmo uses carefully harvested natural oils (sunflower, soya and thistle oils) and hard waxes (carnauba and candelilla waxes) for its finishes. When dry, our finishes fulfill both DIN EN 71.3 (suitable for children's toys) and DIN 53160 (resistant to perspiration and saliva) requirements, making them safe for humans, animals and plants. Our TopOil HIGH SOLID and Chopping Board Oil has been specifically engineered for food safety and abides by the strict regulations of the EURO-Norm 1186 part 5/14 certification, making it suitable for chopping boards, kitchen counters, children's toys and much more.



LOW-VOC

All Osmo finishes are based on rapidly renewable resources which are further processed to ensure purity, whereby only a minimal amount of highly refined solvent (according to European Pharmacopoeia) is added to ensure products perform properly. All Osmo products are in accordance with, and certified to, relevant VOC-regulations as per DIN EN ISO 9001:2000 (Quality management systems) and 14001 (environmental management systems). This certifies that Osmo, is a responsible manufacturer of wood finishes.



OSMO INNOVATION

Osmo is continuously researching, testing and launching new products. In 1985
Osmo launched a range of products called **High Solid**, which contain a higher percentage of solid ingredients, for a very high quality wood finish. In recent years our Chemists have been focusing on developing new formulas that are completely free from solvents and VOC's but still have the necessary properties of a world-class wood finish. From this research a new line of products called **Full Solid**, has been created. Osmo continues to strive to develop this technology further for years to come.









Exterior Products

SUITABLE FOR ALL SURFACES



Decking-Oil

Our original exterior finish with UV and weather protection for decking.

10



Anti-Slip Decking Oil

Anti-slip top coat for Decking Oil.

12



Country Colour

High-quality natural oil-based paint.

14

SUITABLE FOR VERTICAL SURFACES ONLY



UV Protection Oil

Superior UV protection with tinted extra-strength options.

16



One Coat Only HS Plus

Provides a rich colour and protection in only one coat, making application easier.

18



Natural Oil Woodstain Effect

Metallic silver effect finish. **20**

SPECIAL PURPOSE



End Grain Sealing Wax

Designed to seal the ends of wood to protect from moisture and the elements.

22



Decking-Oil

PROTECTIVE EXTERIOR FINISH.

Water-repellent, extremely weather and UV resistant and easy to apply - no sanding or primer needed.



Dark Bangkirai





1275



Thermowood 1272

1273

Mahogany

1274





Larch

Teak Clear 1277

Bangkirai 1278

Douglas Fir 1279

1280

Garapa 1281

1276

Approx Coverage 258 ft²/L (24 m²/L) per coat

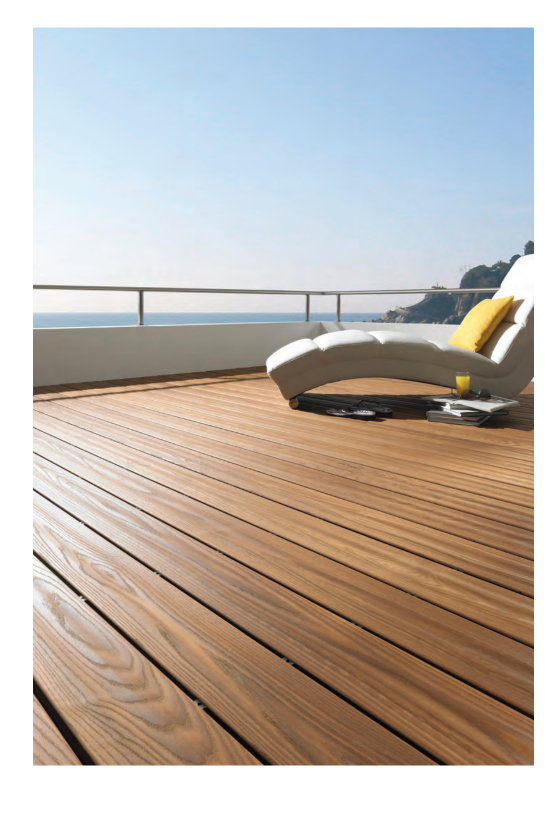
Application Temperature +5°C to 35°C

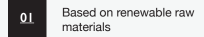
Number of Coats 2 coats

Approx Dry Time 12 hours

Available Sizes 5mL / 750mL / 2.5L

Storage 5 years or longer if unopened





Safe for humans, animals and plants, according to DIN EN 71.3

Dries within 12 hours, water resistant when cured

Microporous and breathable. Will not crack, peel or blister

Can be easily maintained with no sanding required







APPLICATION METHOD

Important: A pressure washer can significantly raise the moisture content beyond 20% and surfaces prepared in this manner must be allowed to dry for 2-3 weeks before applying finish.

- **1.** If possible apply the first coat on all sides of the decking boards before installation
- **2.** Use an Osmo 150mm Decking Brush to apply the Decking Oil thinly and evenly, along the wood grain
- **3.** Allow 10 to 12 hours drying time, then apply a thin second coat as above. Dried surface is satin-glossy at first and afterwards is satin.

Note: The finish may also be buffed into the wood, in thin applications using a non-abrasive white pad or microfibre applicator pad.

Tip: The type and age of timber can have a dramatic impact on how much Decking-Oil you need.

As an example, softwood decking that is old will likely require more oil than a relatively new hardwood decking that still retains a fair amount of natural oil.

To test how much oil your deck needs, apply one thin coat, allow to dry, then apply a droplet of oil in a corner. If the droplet of oil soaks into the wood then a further coat can be applied. Repeat this process until the droplet of oil sits as a bead on the surface of the wood and no longer soaks in to the timber. This is an indication that the timber has absorbed as much oil as possible and doesn't require any more.



Anti-Slip Decking Oil

NON-SLIP TOP COAT FOR EXTERIOR SURFACES.

Satin top coat for decking finished with Osmo Decking Oil. Contains a highly compressed organic non-slip additive, which is evenly distributed in the coating and prevents slips. Protects against mould, algae and fungal growth.



Clear Satin

Approx Coverage 258 ft²/L (24 m²/L)

Application Temperature +5°C to 35°C

Number of Coats
1 coat

Approx Dry Time 8 - 10 hours

Available Sizes 750mL / 2.5L

Storage

5 years or longer if unopened



- Based on renewable raw materials
- Contains Organic Anti Slip Particles
- Dries within 8-10 hours, water resistant when cured
- Microporous and breathable. Will not crack, peel or blister
- Can be easily maintained with no sanding required







APPLICATION METHODS

USE AS A PROTECTIVE TOP COAT FOR DECKING OIL, NOT SUITABLE BY ITSELF.

- **1.** Use an Osmo 150mm Decking Brush to apply the Anti-Slip Decking Oil thinly and evenly, along the wood grain over the top of Osmo Decking Oil
- 2. Allow 10 to 12 hours drying time

Please Note: Dried surface is satin-glossy at first and afterwards is satin.

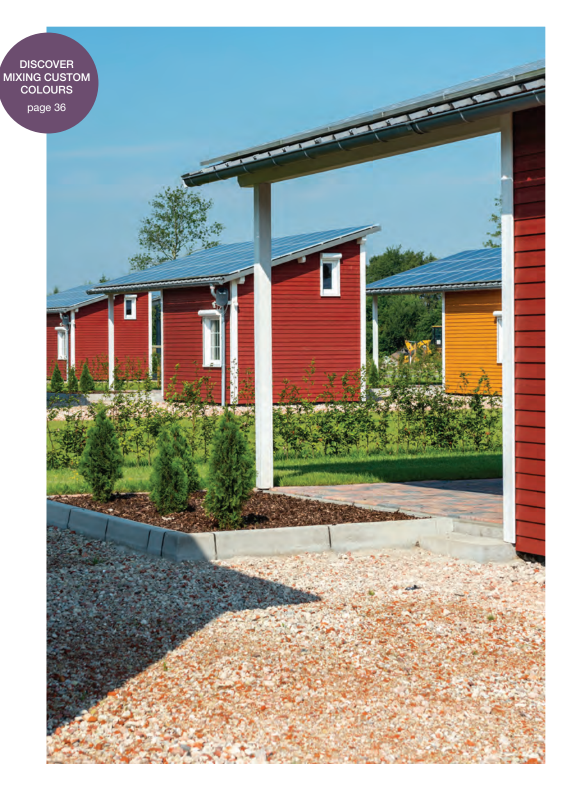


Country Colour

HIGH COVERAGE.

Natural Oil based paint offering longterm protection with an opaque, satin finish. Highly recomended for wood cladding, balconies, windows, timber framing and sheds.







Based on renewable raw materials



Safe for humans, animals and plants, according to **DIN EN 71.3**



Dries within 10 - 12 hours, water resistant when cured



Microporous and breathable. Will not crack, flake, blister or peel



Can be easily maintained with no sanding required









APPLICATION METHOD

- 1. Apply Osmo Country Colour with an Osmo brush or roller
- 2. Apply one thin coat evenly in the direction of the wood grain, and allow to dry for approximately 10 - 12 hours with good ventilation
- 3. After drying, apply a second coat also thinly.

Note: For renovation work, one coat applied to the clean and dry surface is usually sufficient.

Approx Coverage

280 ft²/L (26 m²/L) with one coat

Application Temperature +10°C to 35°C

Number of Coats

2 coats

Approx Dry Time 10 - 12 hours

Available Sizes 5mL / 750mL / 2.5L

Storage

5 years or longer if unopened



UV Protection Oil

CLEAR OIL-BASED UV PROTECTIVE FINISH.

Contains biocides to prevent the growth of algae, mildew and mold as well as UV inhibitors to prevent greying. Microporous - will not crack, flake, peel or blister. Suitable for vertical surfaces only.



Clear (no biocides) Clear Extra





420

Oak Extra 425

Cedar Extra 428

Natural Extra 429





Approx Coverage 172 ft²/L (16 m²/L) with one coat

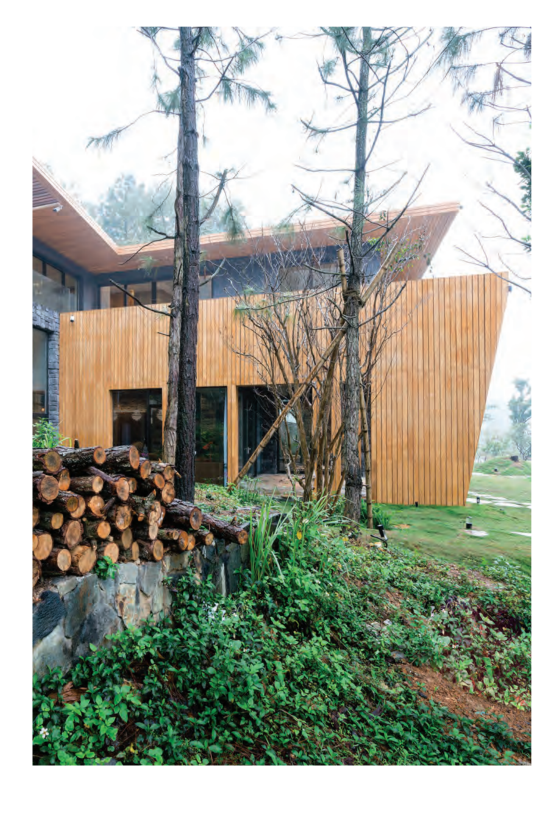
Application Temperature +5°C to 35°C

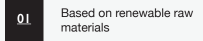
Number of Coats 2 coats

Approx Dry Time 12 hours

Available Sizes 5mL / 750mL / 2.5L

Storage 5 years or longer if unopened





12x UV-Protection. Rated according to EN 927-6

Dries within 12 hours, water resistant when cured

Microporous and breathable. Will not crack, flake, blister or peel

Can be easily maintained with no sanding required







APPLICATION METHOD

- 1. Where possible treat all sides of the timber prior to installation
- **2.** Apply UV Protection Oil thinly along the wood grain with a natural bristle brush or microfiber roller
- 5. Allow to fully dry 10-12 hours before re-coating
- 6. Apply a second coat as above

Please Note: Dried surface is satin-glossy at first and afterwards is satin.



One Coat Only HS Plus

HIGHLY PIGMENTED.

One Coat Only HS Plus is a highly pigmented finish providing enough colour and protection in only one coat, saving both time and money.



Basalt Grey 9203



Patina **9205**



Light Oak 9206



Quartz Grey 9207



Silver Poplar **9212**



Pine **9221**



Mahogany 9232



Red Cedar 9235



Larch **9236**



Oak **9241**



Walnut **9261**



Teak **9262**



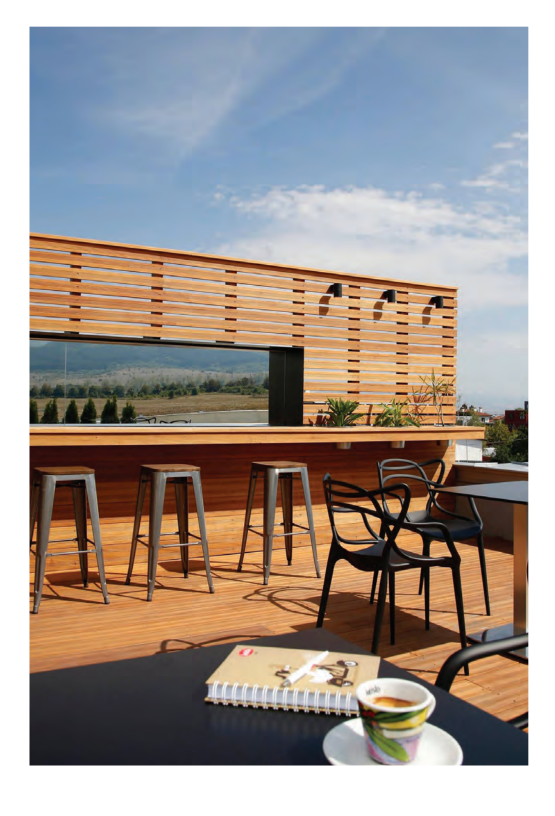
Rosewood 9264



d



Ebony **9271**





Based on renewable raw materials



Safe for humans, animals and plants, according to DIN EN 71.3



Dries within 12 hours, water resistant when cured



Microporous and breathable. Will not crack, flake, blister or peel



Can be easily maintained with no sanding required









APPLICATION METHOD

- 1. Apply Osmo One Coat Only with an Osmo brush
- **2.** Apply one thin coat evenly, and allow to dry for approximately 12 hours with good ventilation

Tip: For windows or other surfaces exposed to weathering, apply a coat of Osmo UV Protection Oil Extra over One Coat HS Plus when fully dry. This will give the surface a slightly satin appearance and added longevity of the finish. If possible apply to all sides of the wood.

Approx Coverage

280 ft²/L (26 m²/L) with one coat

Application Temperature +5°C to 35°C

Number of Coats

1 coats

Approx Dry Time

12 hours

Available Sizes 5mL / 750mL / 2.5L

Storage

5 years or longer if unopened



Natural Oil Woodstain Effect

SILVER METALLIC FINISH.

Provides a semi-transparent, decorative, metallic satin finish. Contains active ingredients to resist the growth of mildew, algae and mold. Proven to weather the harshest climatic conditions, without cracking, flaking, or peeling.







Graphite Silver



Onyx Silver

Approx Coverage 280 ft²/L (26 m²/L) per coat

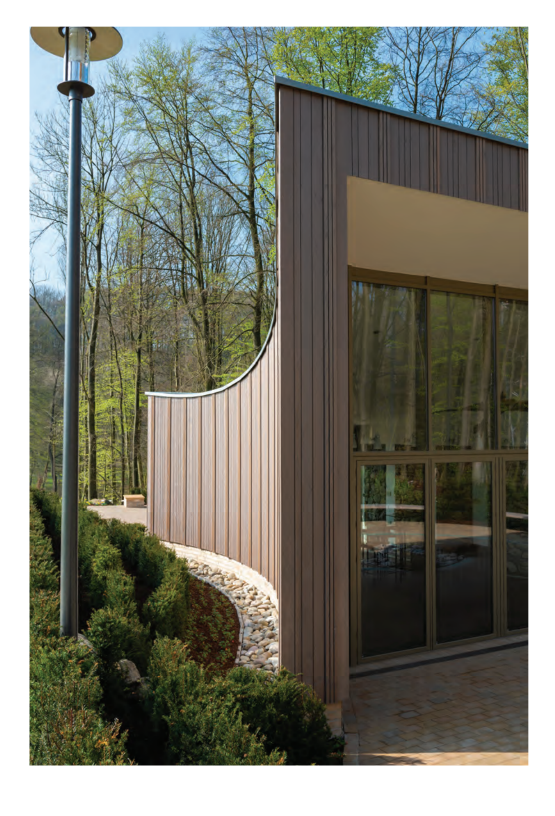
Application Temperature +5°C to 35°C

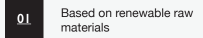
Number of Coats
1 or 2 coats

Approx Dry Time 6 hours

Available Sizes 5mL / 750mL / 2.5L

Storage 5 years or longer if unopened





Contains high quality metallic pigments and mold growth inhibitors which give added UV-Protection and durability to the surface.

Dries within 6 hours, water resistant when cured

Microporous and breathable. Will not crack, flake, blister or peel

Can be easily maintained with no sanding required







APPLICATION METHODS

- **1.** Apply thinly and evenly along the wood grain with a Brush or Microfiber Roller
- 2. Allow good ventilation whilst drying for 6 hours
- 3. Apply a second coat as above

Please Note: Dried surface is satin-glossy at first and afterwards is satin.



End Grain Sealing Wax

MUST-HAVE FOR DECKING.

Protects end grain from weathering and water absorption. Ideally suited for use as a decking end grain sealer, this product is compatible with other products in the Osmo exterior wood finishes range.



Clear **5735**

Approx Coverage

16 ft² (5 m²/L) per litre - approx. 225 decking boards on both ends

Application Temperature +5°C to 35°C

Number of Coats 2 coats

Approx Dry Time 4 hours

Available Sizes

Storage

375mL

5 years and longer if can is kept dry and closed tightly



- Based on renewable raw materials
- Safe for humans, animals and plants, according to DIN EN 71.3
- Dries within 4 hours, water resistant when cured
- Microporous and breathable. Will not crack, flake, blister or peel
- Can be easily maintained with no sanding required







APPLICATION METHODS

Prepare Surface: Wood surfaces must be clean, dry and frost-free (moisture content max. 20%). To be applied over top of Osmo Decking Oil finishes surfaces to provide added protection to end grain.

The finished surface is influenced by several factors, including the condition of the wood. Therefore, a trial application is always required, especially for unfamiliar surfaces.

- **1.** Apply End Grain Sealing Wax generously to end grains with a Brush
- **2.** Allow to fully dry 4 hours or for strongly absorbing end grains, apply the sealing wax two times wet-on-wet
- 3. Apply a second coat as above



Maintenance Products

MAINTENANCE PRODUCTS



Polymer Composite Maintenance Oil

For Wood Polymer Composites (WPC) and Bamboo Polymer Composites (BPC).

26



Polymer Composite Cleaner

Cleaner for WPC and BPC. **27**



Teak-Oil Spray

Protection and care for Teak, Iroko, Bangkirai and all other exterior wood furniture.

28

CLEANING PRODUCTS



Wood Reviver Power Gel

Revives exterior surfaces from weathering and UV-damage.

29



Decking Cleaner

Powers away mold and mildew on decking and garden furniture.

30

KITS AND ACCESSORIES



Brush Thinner and Cleaner

31



Garden Maintenance Kit

31



Polymer Composite Maintenance Oil

Clear satin maintenance oil that restores the colour of faded composite decking and provides added water and dirt repellency.



Clear Satin 030

Approx Coverage 131 ft² (40 m²/L) with one coat

Application Temperature +5°C to 35°C

Number of Coats

1 coat

Approx Dry Time

8 - 10 hours

Available Sizes

1L

Storage

Up to 5 years and longer if can is kept dry and closed



APPLICATION METHODS

1. Apply thinly and evenly along the wood grain with an Osmo Flat Brush or Decking Brush. Remove excess material (pooling or streaks) with a clean dry Osmo Decking Brush.

Important: the oil must be absorbed into the surface. There must not be any oil remaining on the surface or in grooves. Excess oil dries very slowly and produces a glossy oil layer without sufficient adhesion to the substrate.

2. Leave to dry for 8-10 hours. Ventilate well while drying.

Based on renewable raw materials

Dries in 8 - 10 hours, <u>03</u> water resistant when cured

Can be easily maintained <u>05</u> with no sanding required

Safe for humans, animals and plants, according to **DIN EN 71.3**

Microporous and <u>04</u> breathable. Will not crack, flake, blister or peel



Polymer Composite Cleaner

Osmo Polymer Composite Cleaner was especially developed for cleaning polymer composites, e.g. WPC and BPC, and other water-repellent surfaces.



APPLICATION METHODS

- 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.

Approx Coverage N/A

Number of Coats N/A

Approx Dry Time N/A

Available Sizes 1L

01 High coverage

Deep effective cleaning

Highly effective concentrate

Easy to use



Teak-Oil Spray

PROTECTION FOR EXTERIOR FURNITURE.

Produces a satin finish which is extremely water resistant and dirt repellent. High quality, long-lasting protection that allows the wood's appearance to fade naturally into a beautiful patina colour over time. Reduces swelling and shrinkage, will not crack, flake, peel or blister.



Clear 800

Approx Coverage 269 ft² (25 m²/L) per litre

Application Temperature +5°C to 35°C

Number of Coats

1 - 2 coats

Approx Dry Time

12 hours

Available Sizes 400mL (spray)

Storage

Up to 2 years and longer if can is kept dry and closed



APPLICATION METHODS

Prepare Surface: Wood surfaces must be clean, dry and frostfree (moisture content max. 20%). Clean old microporous stains thoroughly, ensuring old paints and lacquers are completely removed.

The finished surface is influenced by several factors, including the condition of the wood. Therefore, a trial application is always required, especially for unfamiliar surfaces.

- 1. Hold spray can approx 25cm away from surface and apply thinly and evenly
- 2. Smooth the oil with an Osmo brush
- 3. Allow to dry with good ventilation for 10-12 hours
- 4. Repeat previous steps for second coat

Tip: When renovating, one coat is usually sufficient.

Based on renewable raw materials

> Dries in 8 - 10 hours, water resistant when cured

Can be easily maintained <u>05</u> with no sanding required

Safe for humans, animals and plants, according to **DIN EN 71.3**

Microporous and <u>04</u> breathable. Will not crack, flake, blister or peel

<u>03</u>



Wood Reviver Power Gel

RESTORE GREY, WEATHERED WOOD.

Wood Reviver Power Gel has been specially developed to restore exterior wood surfaces such as decking back to the original colour and character after UV-damage and weathering, without sanding or pressure washing. Suitable for horizontal and vertical structures, with a non-drip formula.



Number of Coats 1 - 2 coats Approx Dry Time 30 mins

Available Sizes 500mL / 2.5L



APPLICATION METHOD

- 1. Wet the wooden surface
- 2. Apply a coat of Wood Reviver Power Gel with a brush
- **3.** Wait 30 minutes and then scrub with water and a stiff brush such as Osmo Scrub Brush



Restores the natural characteristic of unweathered wood; the fresh, warm colour tone is visible again.

<u>02</u>

Product is odourless and biodegradable.



Decking Cleaner

REMOVES DIRT AND STAINS EFFORTLESSLY.

Special concentrate for cleaning wooden decking and garden furniture. Water soluble for quick, easy and thorough decking maintenance. Powers away mold and mildew growth and prepares the surface prior to recoating with Osmo Decking Oil.



APPLICATION METHOD

MIXING GUIDELINES

The mix of cleaner to water depends on the amount of soiling on the surface of the wood. For a weak concentration, mix 1 part cleaner to 25 parts water; for a very strong concentration of cleaner, mix 1 part cleaner with 1 part water.

- 1. Clean along the wood grain with the Decking Cleaner and a stiff broom or decking scrubber, such as Osmo Decking Cleaning Brush
- **2.** After cleaning wood deck, rinse with clean water and allow the surface to dry

Approx Coverage

Number of Coats

Approx Dry Time N/A

Available Sizes

OI High coverage

2 Dee

Deep effective cleaning

<u>03</u>

Highly effective concentrate

<u>04</u>

Easy to use



Brush Cleaner and Thinner

Our Benzene-free cleaner is a high quality, low odour cleaner for natural bristle brushes and microfiber rollers. It gently remove oils and waxes from your tools without damaging the bristles or fibers. This product can also be used as a thinning agent for solvent-based oils and acrylic paints.

- Low odour
- Environmentally friendly
- Benzene-free



Garden Maintenance Kit

Freshens and cleans soiled and weathered wood.

CONTAINS

- 400mL Teak-Oil Spray
- 500mL Wood Reviver Power Gel
- 1 Buffing Fleece
- 1 Scrubbing Brush
- 50mm Brush



Application Tools

Telescopic Handle	34
Roller Frames	34
Microfibre Rollers	34
Deck Brush	35
Flat Brush	35
Decking Scrub Brush	35



Telescopic Handle System

The Osmo Telescopic Handle can be attached to different application tools, allowing for a range of techniques to be used when applying Osmo. TThe handle extends from 1.2 meters - 2 meters so you do not have to bend down or stretch to brush finishes onto your decking or siding.

- One telescopic handle
- Quick Connect technology makes it fast and easy to use
- Extends to up to 2 meters long



Roller Frame

This Osmo Roller Frame connects to the Telescopic Handle, making large scale jobs easy to execute. It fits our premium Microfiber rollers, which are sold separately.

Available Sizes

100mm wide 220mm wide



Microfibre Rollers

Offers seamless application of Osmo products for an even, professional finish.

Available Sizes

100mm wide 220mm wide



Decking Brush

Made from 100% natural bristles and beech wood, these high-quality brushes are designed for the quick and easy application of Osmo wood finishes on decking.

Available Sizes

150mm wide (fit to decking board width)



Flat Brush

Osmo Flat Brushes are made from 100% natural bristles, these high-quality made in Germany brushes are designed specifically for the quick and efficient application of Osmo.

Available Sizes

25mm, 50mm, 60mm, 100mm



Decking Scrub Brush

The Osmo Decking Cleaning Brush is perfect for cleaning wooden garden decking and it is designed to be used with Osmo Wood Reviver Gel. This decking brush can be attached to the Osmo Telescopic Handle for ease of use.

Available Sizes

150mm wide



Tone it down

Bring a touch of Scandinavia in your exterior: Take a colour of your choice and mix it with a lighter colour, such as white. The result is a softer, pastel tone for a unique garden.

COUNTRY COLOUR Mix with White 2101



Colour Mix 2101 / 30g White + 2203 / 10g Light Ochre



Colour Mix 2101 / 30g White + 2703 / 10g Charcoal



Colour Mix 2101 / 30g White + 2506 / 10g Royal Blue



Colour Mix2101 / 30g White
+
2311 / 10g Signal
Red

Remix it

The colour you are looking for is not available as a finished product? No problem: maybe it is in our selection of mixtures. Just mix the colour tones as described in the instructions and apply it to the desired surface.

COUNTRY COLOUR



Colour Mix 2501 / 20g Labrador Blue + 2204 / 10g Ivory



Colour Mix 2205 / 10g Sunflower Yellow + 2204 / 10g Ivory



Colour Mix 2311 / 10g Signal Red + 2203 / 10g Light Ochre

Osmo FAQs

WHAT GRIT DO I SAND TO?

For decking and other exterior wood surfaces we suggest 80-100 grit.

WHAT DO I DO IF MY DECK IS DAMAGED?

Unlike many traditional finishes, wood treated with Osmo can be sanded and re-coated with the same product without leaving any visible transition marks.

DO I NEED TO SAND BETWEEN COATS?

No, sanding between coats is not required with Osmo finishes.

CAN I USE A PRESSURE WASHER TO STRIP OLD FINISHES AND PREPARE THE SURFACE?

While it is possible, we do not suggest this because it will significantly raise the moisture content of the wood and may cause rejection of the finish. If a pressure washer is used, ensure to allow 2-weeks for the deck to dry fully and the moisture content to normalize.

WHAT SHOULD I DO IF I'VE OVER-APPLIED OSMO?

Drying time will be lengthened considerably.

WHAT HAPPENS IF I HAVEN'T APPLIED ENOUGH FINISH?

If you haven't applied enough Osmo product you may see water spots, the wood may dry out or appear dull. In such cases apply another thin coat to the surface.

CAN I MIX COLOURS TOGETHER?

Yes, Osmo colour products can be mixed together to create a wider range of tones.

HOW LONG DOES IT TAKE FOR A SURFACE TO DRY?

Most Osmo products dry within 8-12 hours. The surface dries through oxidation and absorption. Ensure there is sufficient ventilation otherwise dry times may be longer.

WHEN IS THE SURFACE ACCESSIBLE AGAIN?

Osmo wood finishes are accessible one day after the final coat is applied. However you must ensure the final coat is dry to the touch. The surface will take 14 days to **fully cure**.

HOW DO I RECOAT MY SURFACE?

We suggest using Osmo Decking Cleaner to clean the surface of dirt and prepare the surface for a recoat. Allow to dry for 2-3 days before applying a fresh coat of finish. In the cases of maintenance, usually 1-coat is sufficient.

WHY DOES THE PRODUCT COLOUR LOOK DIFFERENTLY ON THE CAN?

Depending on the wood species, finishes can appear different in colour tone. We recommend a trial application on a small area to check you're happy with the colour. Sample sachets are available.

WHAT SURFACE PROPERTIES ARE BEST FOR APPLYING OSMO?

The surface should be clear of dirt, dry (max 20% moisture content) and frost-free.

Note: A pressure washer can significantly raise the moisture content beyond 20% and surfaces prepared in this manner must be allowed to dry for 2-3 weeks before applying finish.

WHAT DOES WOOD TREATED WITH OSMO SMELL LIKE?

It smells like natural oil. Any residual smells will dissipate within 3-4 weeks.

DO OSMO PRODUCTS CONTAINS HARMFUL SUBSTANCES?

Osmo products are based on carefully purified natural oils and waxes. When dry, surfaces are safe for humans, animals and plants. Our products have been accredited as suitable for use on children's toys according to DIN EN 71.3 and resistant to saliva and perspiration according to DIN 53160. For more information on our accreditation read page 11.

SAFETY NOTICE

For more information or to ask an Osmo representative a question, please send us an email to **info@osmo.ca** or call **+1-844-OSMO-CAN** (6766-226)



Cloths saturated with product are a spontaneous combustion hazard and should be left out unfolded until dried, prior to disposal or preferably stored in a proper fireproof container.

Credits and Thanks

Osmo Holz Und Color GmbH & Co. KG Northern Wide Plank Dakota Floors Osmo Nordic Osmo Thailand and Vietnam

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