



WOOD THAT LASTS. In more than 100 years, a tree grows into solid quality. In more than 100 years of company history, Osmo has gathered experience in handling wood. Our attention to detail and expertise are devoted to the appropriate processing and long-term preservation of the valuable raw material wood.

**COLOUR THAT PROTECTS.** Only a finish that meets the needs of wood can preserve the natural beauty and durability of wood. More than 50 years ago, Osmo developed microporous wood finishes that are based on natural oils and waxes. With this the company has played a pioneering role in the field.

# WOOD MEETS COLOUR

**THE CONNECTION.** Our passion for wood and coatings at Osmo flows directly into modern product development and research. To this day we are one of only few manufacturers who complete their value chain with coating systems developed and produced in-house.

Wood and colour from one source – a combination you can rely on.



NATURALLY OSMO. BECAUSE EXPERIENCE ADDS WISDOM.

### LASTING BEAUTY THANKS TO NATURAL OILS AND WAXES

Wood is an organic work material. Its cells can absorb and release moisture. To retain this ability, we have developed coating systems perfectly geared towards the special properties of wood. Osmo coating systems are based on natural oils and waxes. Oil penetrates the wood surface and protects the wood from inside. Wax forms an elastic, microporous surface and protects the wood from outside. The wood stays beautiful for a long time and the coating stays elastic.

#### NATURAL: HEALTHY LIVING

Good for people and good for wood: sunflower, soybean, linseed and thistle oils are the basis for our coating systems. Our natural waxes are approved for the food industry; our pigments do not contain any harmful heavy metals. Dearomatised white spirit ensures that the finishes are easy to apply.

#### HIGH COVERAGE: BIG SAVINGS

Osmo coating systems have an unusually high content of colour pigments and oils. Therefore they offer better coverage and deliver the desired results with as few as one or two coats, and no primer is needed. The bottom line: one can of Osmo coating covers much more square metres than conventional coating systems. This saves time and money.

#### FAST: NO SANDING NEEDED

Forget the time-consuming sanding work. Osmo coating systems can be easily renovated at any time. To do this, you do not even have to recoat the whole area.

Osmo coating systems - You will notice the difference

#### PRIVACY SCREENS



DECKING-OIL (Page 8)



COUNTRY COLOUR (Page 10)



OPAQUE GLOSS WOOD STAIN (Page 10)



GARDEN COLOUR (Page 12)



NATURAL OIL WOODSTAIN (Page 14)



NATURAL OIL WOODSTAIN EFFECT (Page 16)



GREYING STAIN (Page 18)



ONE COAT ONLY HSPLUS (Page 20)



GARDEN STAIN (Page 22)



UV-PROTECTION-OIL EXTRA (Page 24)



UV-PROTECTION-OIL (Page 26)



CLEAR OIL WOOD FINISH (Page 28)



WR BASE COAT (Page 29)



POLYMER COMPOSITE MAINTENANCE OIL (Page 35)

#### DECKING / PAVING



OIL (Page 8)



GREYING STAIN (Page 18)



END GRAIN SEALING WAX (Page 8)



WR BASE COAT (Page 29)



ANTI-SLIP DECKING-OIL (Page 8)



STONE AND TERRACOTTA OIL (Page 30)



NATURAL OIL WOODSTAIN (Page 14)



POLYMER COMPOSITE MAINTENANCE OIL (Page 35)

#### TIMBER CLADDING / GARDEN SHEDS



COUNTRY COLOUR (Page 10)



NATURAL OIL WOODSTAIN EFFECT (Page 16)



OPAQUE GLOSS WOOD STAIN (Page 10)

osmo



GARDEN COLOUR (Page 12)



NATURAL OIL WOODSTAIN (Page 14)



GREYING STAIN (Page 18)



ONE COAT ONLY HSPLUS (Page 20)



GARDEN STAIN (Page 22)



UV-PROTECTION-OIL EXTRA (Page 24)



UV-PROTECTION-(Page 26)



WR BASE COAT (Page 29)

#### GARDEN FURNITURE



**DECKING-**OIL (Page 8)



CLEAR OIL WOOD FINISH (Page 28)



COUNTRY COLOUR (Page 10)



GARDEN COLOUR (Page 12)



(Page 20)





**GARDEN FURNITURE OIL** (Page 32)



GARDEN STAIN (Page 22)







#### END GRAIN SEALING WAX

 Especially developed for sealing end grains – reduces the risk of cracking.

#### DECKING-OIL

Especially developed for the individual needs of numerous fine and soft woods!

- > Clear or transparent, satin, for exterior use
- > Highly recommended for timber decking and garden furniture
- > Decking-Oil smoothens the wood surface and makes it water and dirt-repellent.
- > Number of coats: two coats on raw wood. For renovation, normally one coat applied to the clean and dry surface is sufficient - without sanding.
- > Can sizes: 0.75 L; 2.50 L; 25.00 L
- > 1 litre covers approx. 24 m<sup>2</sup> with one coat.

#### ANTI-SLIP DECKING-OIL

Oil-based, slip-resistant coating - added safety for your family!

> Number of coats: one top coat on decking already treated with a pigmented Osmo Decking-Oil. For renovation, normally one coat applied to the clean and dry surface is sufficient - without sanding.





004 Douglas Fir









010 Thermowood





013 Garapa





014 Massaranduba





019 Grev



021 Bog Oak



5735 Clear



430 Clear\* (End Grain Sealing Wax) (Anti-Slip Decking-Oil)







ESPECIALLY FOR WINDOWS AND DOORS: WHITE OPAQUE GLOSS WOOD STAIN 2104\* FROM OSMO

#### COUNTRY COLOUR

Colour variety and unrivalled durability – for all weather conditions!

- > Opaque, satin, for exterior use
- > Highly recommended for timber cladding, balconies, windows, summer houses, garden sheds and furniture etc.
- > Osmo Country Colour is weather-resistant and robust against small damages.
- Number of coats: two coats on raw wood. For renovation, normally one coat applied to the clean and dry surface is sufficient – without sanding.
- > Can sizes: 0.75 L; 2.50 L; 25.00 L
- > 1 litre covers approx. 26 m<sup>2</sup> with one coat\*.



2742 Traffic Grey

2716 Anthracite Grey 2735 Light Grey

2104 White (Opaque Gloss Wood Stain)





SIMPLE APPLICATION, HIGH HIDING POWER AND A FINISHED SURFACE IN ONE DAY!

#### GARDEN COLOUR

Opaque wood finish in a multitude of colours - ideal for outdoor areas!

- > Opaque, satin, for exterior use
- > Best suited for all exterior wood: timber cladding, balconies, window shutters, fencing, pergolas, garden sheds, garden furniture and carports
- Sarden Colour is waterborne, fast-drying, sprayable, lowsolvent as well as breathable and not only dirt-repellent but also extremely UV-resistant.
- > Two coats on an untreated substrate; for renovations, normally one coat on the clean surface is sufficient.
- > Can sizes: 0.75 L; 2.50 L; 10.00 L
- > 1 litre covers approx. 16 m² with one coat.\*







## TRANSPARENT WOOD STAIN WITH FILM PROTECTION

#### NATURAL OIL WOODSTAIN

Base coat and stain combined in one coating - innovative, long-lasting, oil-based protection!

- Transparent, satin, for exterior use
- Highly recommended for timber cladding, carports, balconies, privacy screens, fencing etc.
- > Natural Oil Woodstain is weather-resistant, weatherproof and UV-stable. The microporous and breathable surface is protected against mould, algae and fungal attack.
- Number of coats: two coats on raw wood. For renovation. normally one coat applied to the clean and dry surface is sufficient - without sanding.
- Can sizes: 0.75 L: 2.50 L: 25.00 L
- > 1 litre covers approx. 26 m<sup>2</sup> with one coat.





700 Pine on Spruce

707 Walnut on Spruce



727 Rosewood on Spruce



739 Silver Grey on Spruce



702 Larch on Spruce



708 Teak on Spruce



728 Red Cedar on Spruce



on Spruce



703 Mahogany on Spruce



710 Stone Pine on Spruce



731 Oregon Pine on Spruce



903 Basalt Grey on Spruce



706 Oak on Spruce



on Spruce



732 Light Oak on Spruce



701 Clear\* matt, without LIV protection



905 Patina on Spruce



906 Pearl Grev on Spruce



907 Quartz Grev on Spruce





SILVERY ELEGANT SOLUTION -ARTIFICIALLY GREYED WITH OSMO STAINS.

#### NATURAL OIL WOODSTAIN EFFECT

For the demands of modern architecture – the innovative longlasting protection in three attractive silver-metallic colours!

- > Transparent, satin, for exterior use
- > Highly recommended for timber cladding, carports, balconies, privacy screens and fencing etc.
- Natural Oil Woodstain Effect is water-repellent, extremely weather-resistant and UV-stable. The microporous and breathable surface is protected against mould, algae and fungal attack.
- Number of coats: two coats on raw wood. For renovation, generally one coat applied to the clean and dry surface is sufficient – without sanding.
- > Can sizes: 0.75 L; 2.50 L
- > 1 litre covers approx. 26 m² with one coat.



#### Apply with:









1140 Agate-Silver on Spruce



1142 Graphite Silver on Spruce



1143 Onyx Silver on Spruce





TIMELESS ELEGANCE – NOT ALL GREYS ARE THE SAME

#### **GREYING STAIN**

With new Greying Stain, characterful wood grain stays visible. It gives wood an even matt-grey look.

- > Transparent, matt, for exterior use
- > Especially recommended for timber cladding, carports, balconies, fencing, privacy screens etc.
- > Greying Stain repels water and is extremely weatherresistant and UV-stable. The microporous and breathable surface is protected against mould, algae and fungal attack.
- Number of coats: two coats on raw wood. For renovation, normally one coat applied to the clean and dry surface is sufficient – without sanding!
- > Can sizes: 0.75 L; 2.50 L
- > 1 litre covers approx. 26 m<sup>2</sup> with one coat.
- > 1 Liter reicht bei einem Anstrich für ca. 26 m².







1923 Reed Grey Matt Transparent

1000 | 2000 | 2000

1920 Lava Grey Matt Transparent



1924 Patina Grey Matt Transparent



1921 Platinum Grey Matt Transparent



1925 Pearl Grey Matt Transparent



1922 Silk Grey Matt Transparent



1926 Quartz Grey Matt Transparent





COVERS MORE, FASTER AND WITH LESS PRODUCT!

#### ONE COAT ONLY HSPLUS

Twice as much coverage thanks to high oil content - this saves time and money!

- Transparent, satin, for exterior use
- > Highly recommended for timber cladding, balconies, roof soffits, garden sheds, privacy screens, fencing etc.
- > One Coat Only HS Plus smoothens the wood surface and will not crack, flake, peel or blister. The finish is durable, weather-resistant, UV-stable, water-repellent. It regulates moisture and reduces swelling and shrinkage.
- > Number of coats: one coat is enough.
- > Can sizes: 0.75 L: 2.50 L: 25.00 L
- > 1 litre covers approx. 26 m<sup>2</sup> with one coat.



Apply with:







9203 Basalt Grey on Spruce



9211 White Spruce on Spruce



9236 Larch on Spruce



9264 Rosewood on Spruce



9205 Patina on Spruce



9212 Silver Poplar on Spruce



9241 Oak on Spruce



9206 Light Oak on Spruce



9221 Pine on Spruce



9261 Walnut on Spruce



9207 Quartz Grey on Spruce



9235 Red Cedar on Spruce



9262 Teak on Spruce



9271 Ebony on Spruce





EXTREMELY WEATHER-RESISTANT AND HIGH PRODUCT COVERAGE

#### **GARDEN STAIN**

Natural look thanks to transparent colour – extremely weather-resistant and high product coverage!

- > Transparent, satin, for exterior use
- > Especially recommended for all exterior: timber cladding, balconies, window shutters, fencing, pergolas, garden sheds, garden furniture and carports.
- > Garden Stain is waterborne, fast-drying, sprayable, lowsolvent as well as breathable and not only dirt-repellent, but also extremely UV-resistant.
- > Two coats on an untreated substrate; for renovations, normally one coat on the clean surface is sufficient.
- > Can sizes: 0.75 L: 2.50 L
- > 1 litre covers approx. 16 m² with one coat.





7247 Pine Transparent



7252 Larch Transparent



7248 Light Oak Transparent



7253 Patina Transparent



7249 Teak Transparent



7254 Pearl Grey Transparent



7251 Rosewood Transparent



7255 Basalt Grey Transparent





UV-PROTECTION-OIL EXTRA: PROTECTED AGAINST MOULD, ALGAE AND FUNGAL ATTACK

#### UV-PROTECTION-OIL EXTRA

Protected perfectly against the sun – clear or transparent, lightly pigmented UV protection for outdoor areas!

- > Clear or transparent, lightly pigmented, satin, for exterior use
- > For all vertical wood surfaces in outdoor areas: timber cladding, roof soffits, balcony cladding, windows and doors etc.
- As a single product application, it blocks the greying process with a UV protection factor 12 in comparison to untreated wood.
- The coating contains active ingredients for the preventive protection of the coating against mould, algae and fungal attack.
- Number of coats: two coats on untreated wood, for renovation one coat applied to a clean and dry surface suffices

   without sanding.
- > Can sizes: 0.75 L; 2.50 L; 25.00 L
- > 1 litre covers approx. 18 m<sup>2</sup> with one coat.



#### Apply with:







420 Clear Satin with film protection



424 Spruce Satin, with film protection



426 Larch Satin, with film protection



427 Douglas Fir Satin, with film protection



428 Red Cedar Satin, with film protection



429 Natural Satin, with film protection



431 Light Red Cedar Satin, with film protection



432 Light Oak Satin, with film protection





CLEAR OIL-BASED UV PROTECTION FOR THE OUTDOORS

#### **UV-PROTECTION-OIL**

Optimal protection against the sun – the first clear oil-based UV protection for the outdoors!

- > Clear, satin, for exterior use
- > For all vertical wood surfaces in outdoor areas: timber cladding, roof soffits, balcony
- As a single product application, it blocks the greying process with a UV protection factor 12 in comparison to untreated wood.
- The dried coating is safe for humans, animals and plants (resistant to saliva and perspiration according to DIN 53160, suitable for children's toys according to EN 71.3)
- Number of coats: two coats on untreated wood, for renovation one coat applied to the clean and dry surface suffices – without sanding.
- > Can sizes: 0.75 L; 2.50 L
- > 1 litre covers approx. 18 m² with one coat.



#### Apply with:







410 Clear Satin without film protection



Untreated or conventionally oil-treated wood without UV protection



Wood treated with UV-Protection-Oil





#### CLEAR OIL WOOD FINISH

Extraordinarily versatile – for special applications in outdoor areas!

- > Clear, for exterior use
- Highly recommended as a top coat on Osmo One Coat Only HS<sup>Plus</sup> or Country Colour, when a slightly glossy and low-maintenance surface is desired, except for white surfaces.
- > As a base coat, Clear Oil Wood Finish smoothens rough sawn and brittle wood; as a result, varying absorption rates of the wood are balanced out.
- > Not suitable for single product applications
- > Can sizes: 0.75 L; 2.50 L; 25.00 L
- > 1 litre covers approx. 16 m<sup>2</sup> with one coat.



Apply with:







000 Clear Satin



#### WR BASE COAT\*

The special protective wood impregnation against insect and fungal attack!

- > Clear, for exterior use
- Highly recommended for wood without structural loads or contact to the ground, such as windows, shutters, doors, pergolas, cladding and garden furniture
- Osmo WR Base Coat is extremely water-repellent, reduces swelling and shrinkage, guards against wood pests, such as blue stain, rot and insect attack. Ideal as a base coat for all oil-based finishes; all Osmo wood finishes are suitable as the required top coat.
- Number of coats: One coat is enough; top coat is absolutely required within 6 weeks.
- > Can sizes: 0.75 L; 2.50 L
- > Application quantity: 160-225 ml/m<sup>2</sup>



Apply with:





4001 Clear

<sup>\*</sup> Use biocides safely. Always read the label and product information before use.





STAIN PROTECTION – ALSO FOR STONE AND TERRACOTTA

#### STONE AND TERRACOTTA OIL

Ideal for protecting open surface stone and terracotta!

- > Clear, satin, for exterior use
- Highly recommended as impregnation oil for open surface natural stone with a polished, sanded or break surface, artificial stone, paving and windowsills made of granite as well as limestone and slate
- > Stone and Terracotta Oil enhances the colour of the substrate, is water repellent, dirt and stain resistant and greatly reduces dust resulting from screed and concrete surfaces.
- Number of coats: two coats on untreated substrates; for renovations, one coat applied to the clean and dry surface is sufficient.
- > Can sizes: 0.75 L: 2.50 L
- > Coverage: 1 litre covers approx. 32 m² with one coat. Product coverage varies greatly depending on the absorption rate of the substrate. This can lead to significant deviations.





620 Clear





#### GARDEN FURNITURE OIL

Protects, maintains and improves the appearance of furniture made of wood!

- > Clear oil-based wood finish for all wood in outdoor areas. Well-suited for the clear treatment of garden furniture and other similarly used surfaces.
- > Smoothens the wood surface and makes it water and dirtrepellent
- > Easy to renovate; no sanding or primer necessary
- > Can sizes: 1.00 L
- > 1 litre covers approx. 24 m<sup>2</sup> with one coat.



Apply with:









028 Clear



#### **DECKING CLEANER**

- > Highly effective concentrate for exterior use
- > Removes dirt and stains effectively
- > Sizes: 1.00 L; 5.00 L
- > 1 litre cleans approx. 30-100 m<sup>2</sup>, depending on the amount of dirt and stains.



#### **CLEANING TIP**

For the optimal cleaning of your timber, WPC or BPC deck, Osmo offers the Decking and Flooring Cleaning Machine. Consult your local Osmo dealer.







#### WOOD REVIVER POWER-GEL

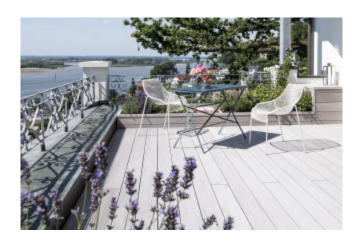
- > Specialised gel-like cleaner for exterior use
- > Removes greying reliably
- Sizes: 0.50 L; 2.50 L withDecking Scrub Brush; 5.00 L; 10.00 L
- > 1 litre treats approx. 10 m<sup>2</sup>, depending on level of greying.



#### PAINT REMOVER GEL

- > Gel-like oil finish remover for exterior use
- > Removes old oil-based finishes and wood stains
- > Sizes: 500 ml, 2.50 L with Decking Cleaning Brush, 5.00 L and 10.00 L
- > 1 litre covers approx. 5 m<sup>2</sup> with one coat, depending on existing surface conditions.





#### POLYMER COMPOSITE MAINTENANCE OIL

Ideal protection against dirt and stains!

- > Clear, satin, for exterior use
- Suitable as a clear oil for maintaining and restoring weathered WPC or BPC. Especially suitable for decking, privacy screens and garden furniture made of WPC or BPC.
- Cosmo
- > Not suitable for co-extruded and new surfaces
- > Penetrates the surface and will not form a film on the surface. Through the impregnation, the surface becomes water repellent as well as resistant to dirt and stains.
- > One coat on the cleaned surface is enough.
- > Can sizes: 1.00 L
- > 1 litre covers approx. 40 m<sup>2</sup> with one coat.

#### WPC & ALUMINIUM CLEANER\*

- > Highly effective concentrate for exterior use
- > Cleans WPC and aluminium surfaces relibly
- > Not suitable for co-extruded surfaces
- > Sizes: 1.00 L; 5.00 L
- > 1 litre cleans approx. 10-50 m<sup>2</sup>, depending on the degree of dirt and stains.



<sup>\*</sup>Apply to the complete area! Trial application is absolutely necessary!





#### TOOLS FOR OPTIMAL RESULTS



#### BRUSH CLEANER AND THINNER

For cleaning work tools after applying Osmo wood finishes, oil or resin-based finishes. Cleans brushes quickly and easily.



#### FLAT BRUSH

Available in the widths: 25, 50, 60, 80 and 100 mm. Suitable for the application of all finishes from Osmo.



#### **ROLLER AND BRUSH SET**

For the manual application of all Osmo finishes. Contains roller tray with ridged area, disposable tray inserts (3 pieces), Microfibre Roller (100 mm wide), roller frame with connector for Osmo System Telescopic Handle, Flat Brush (60 mm).



#### **DECKING BRUSH SET**

Ideal for the manual application of Decking-Oils.
Contains roller tray with ridged area, disposable tray inserts (3 pieces), Decking Brush with handle (150 mm wide) and connector for Osmo System Telescopic Handle, Flat Brush (25 mm).



#### DECKING BRUSH WITH HANDLE

Thanks to the ergonomic handle and connector for the Osmo System Telescopic Handle, it is suitable for manual applications with Decking-Oils. Available width: 150 mm



#### SYSTEM TELESCOPIC HANDLE

High quality aluminium Telescopic Handle with Soft-Touch grip and Quick Connect technology. Adjustable length: 120-200 cm.



#### DECKING CLEANING BRUSH WITH HANDLE

Thanks to the ergonomic handle and connector for the Osmo System Telescopic Handle, it is suitable for manual cleaning of smooth and profiled decking. Available width: 150 mm



#### HAND PAD HOLDER

With Superpads, ideal for the manual application of base coat wood finishes from Osmo. With Finish Applicator Fleece, ideal for the application of Polyx®-Oils and TopOil.



#### OIL FINISH APPLICATION SET

For the simple and optimal application of all Osmo wood finishes on smooth subsurfaces. Set contains one Hand Pad Holder, 2 Finish Applicator Fleeces, roller tray  $22 \times 20$  cm and three tray inserts.



#### PAD HOLDER WITH JOINT

For the manual application of base coat wood finishes from Osmo and for the intensive cleaning of edges and corners. Includes connector for Osmo System Telescopic Handle.



#### EASY PADS

Specialised cloths for cleaning and maintaining oiled and waxed wood surfaces. Also suitable for an even application of Osmo Wood Wax Finish.



## DECKING AND FLOORING CLEANING MACHINE

Suitable for the home and garden. Loosens and removes dirt in one clean work step.



## COATING TECHNICALLY MODIFIED TIMBER

As alternative to tropical hardwoods, even more and more so-called technically modified wood species are entering the market. Through this modification, not only the natural wood properties are changed but also changes in the coating properties.

In the following, we present the most important types of technically modified timber and explain the possibilities for coating these with Osmo wood finishes.

#### PRESSURE IMPREGNATED PINE (GREEN / GREY)

Due to impregnation salts, finish absorption directly after the processing is restricted. By weathering off for approx. six months, excess salt is washed out and the wood can then absorb the protective finish. Additional coating with impregnation is not necessary. After weathering off, we recommend degreying wood with our Wood Reviver Power-Gel and then apply the coating. On pressure impregnated Pine, all exterior Osmo finishes can be used.

#### THERMALLY MODIFIED TIMBER

Thermally modified timber (TMT) is prone to grey very fast. For this reason, we recommend coating the timber within the first two weeks after processing. An additional impregnation coating is not absolutely necessary. On thermally modified timber, all exterior Osmo finishes can be used. Due to its good absorption qualities for oils, more finish may be needed.

#### ACCOYA® TIMBER

Through the acetylation of the timber, it is generally more durable, dimensionally more stable and lasts longer. An additional impregnation coating is necessary if lightly coloured wood stains are to be used, as acetylated timber (usually acetylated Pinus radiata) is more susceptible to blue stain. Afterwards acetylated timber can be coated with any exterior Osmo finish without any problems.

#### KEBONY® TIMBER

Through the impregnation with Furfuryl alcohol, the wood cells are crosslinked and thus moisture absorption is greatly reduced. An additional impregnation coating is, however, still recommendable, since the impregnated timber is susceptible to black mould. Kebony® timber can be coated with any exterior Osmo finish directly after the processing.

#### DAUFRHOLZ TIMBER

Through the impregnation with paraffin wax, there is a risk that the wax is released again when the timber is under extreme weather conditions (heat). Even when priming, obtaining good penetration and an optimal bond between our finishes and the wood is difficult due to the wax. Therefore we cannot recommend coating Dauerholz timber with an exterior Osmo finish.

#### WOOD SPECIES RICH IN EXTRACTIVES

Please note that weathering the surface increases the finish absorption of the timber fundamentally. Therefore it is also recommended for technically unmodified timber, especially wood species rich in extractives (also European Oak), to wait for the appropriate time to coat the timber. Further details can be found in the respective production information sheet.







IDEAS WITHOUT LIMITS. NCS AND RAL COLOURS UPON REQUEST.



## NO MATTER WHAT FINISH YOU GIVE YOUR LIFE – OSMO HAS THE RIGHT COLOURS.

All the colours from one product can be mixed with each other. If you prefer to leave the mixing to the experts, we can gladly do it for you.

Microporous, oil-based Osmo Country Colour is available in almost all RAL and NCS colours – by the way, Osmo Natural Oil Woodstain and Garden Colour, too.

Colours mixed to order in our laboratories are available upon request from your local Osmo dealer at small surcharge. Minimum order amount is only 2.5 litres per colour.

Colours mixed to order are approximate colour tones. Effect, fluorescent and metallic colours are not available.

Stains allow the subsurface to shine through.

Depending on the wood species, the appearance of the colour tone may differ visually from the RAL / NCS colour code book.





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

Affhüppen Esch 12 D-48231 Warendorf Telephone +49 (0)2581/922-100 Telefax +49 (0)2581/922-200

PO Box 110161 D-48203 Warendorf www.osmo.com info-export@osmo.com

Please contact us for further information:









