



EXPERIENCE PERFECTION WITH ONE SEAMLESS SOLUTION

We are dedicated to pushing the boundaries of wood finishing and providing our customers with the finishing touch of excellence. With over 140 years of experience, we have perfected the interplay between wood and coating systems, ensuring flawless finishes and exquisite results.

Our innovative wood coating system combines the best features of traditional finishes, offering exceptional protection, enhancing the natural beauty of wood, and simplifying maintenance. We strive to overcome the limitations of traditional approaches, delivering a comprehensive solution that outperforms the rest.

LACQUER & WATER-BASED FINISHING SYSTEM

Wood protection from the outside Film formation Forms a thick layer

Advantages

Excellent liquid resistance Protection against wear Easy maintenance

Disadvantages

Renovation requires sanding
Spot repairs not possible
Prone to cracking, flaking, & peeling



TRADITIONAL OIL-BASED FINISHING SYSTEM

Protects wood from within No film formation No protective surface

Advantages

Deep penetration and networking with wood Enhances natural wood colour Easy spot repairs No cracking, flaking, or peeling

Disadvantages

Limited liquid resistance Time-consuming maintenance





OIL & WAX-BASED FINISHING SYSTEM

Wood protection from within No film formation Creates a protective, microporous surface

Advantages

Deep penetration and surface protection
Enhances natural wood color
Easy spot repairs
No cracking, flaking, or peeling
Excellent liquid resistance
Simple maintenance



POLYX® OIL ORIGINAL



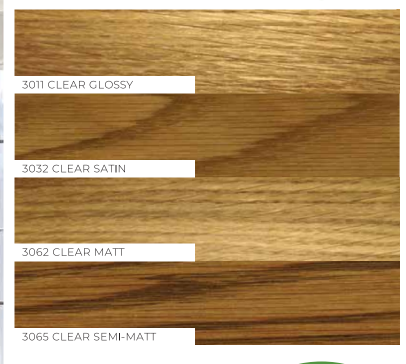








COVERAGE: 24 M²/1L



■ POLYX® OIL EFFECT





COVERAGE: 24-48 M²/1L





Safe for humans animals and plants (when dry)

Suitable for children's toys

Tested Acc. DIN EN 71:3; resistant to saliva and perspiration

3041 NATURAL MATT

3044 RAW TRANSPARENT

3091 SILVER

3092 GOLD

POLYX® OIL EXPRESS





COVERAGE: 80-100 M2 / 1L





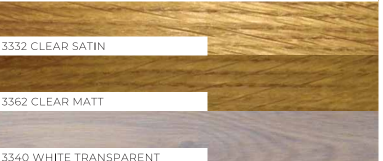


POLYX® OIL ANTI-SLIP



COVERAGE: 24 M² / 1L





3088 CLEAR SEMI-MATT (R9) 3089 CLEAR SATIN (R11)

CONCRETE OIL













Safe for humans animals

POLYX® OIL TINTS

COVERAGE: 30 M²/1L











Safe for humans animal and plants

COVERAGE: 50 M²/1L



REACTIVE STAIN

COVERAGE: 10-15 M²/1L

6656 GREY EFFECT

6657 GREY EFFECT











3067 LIGHT GREY



3071 HONEY



3072 AMBER



3073 TERRA



3074 GRAPHITE





HIGH COVERAGE

DUE TO A HIGH CONTENTS OF SOLIDS

HIGH QUALITY

DUE TO RAW MATERIAL TESTS DURING PROCUREMENT

EXCELLENT WORKABILITY

DUE TO OUR IN-HOUSE DEVELOPED BINDING AGENTS

INFINITE POSSIBILITIES

WITH THE DEVELOPMENT OF INDIVIDUAL **COLOR FOR THE END-USER**

Stay ahead in the style game by introducing a splash of color into your surroundings. Here are some valuable pointers: Elevate with Polyx® Oil Tints: Begin by applying the initial coat using Polyx® Oil Tints – a versatile product available in an array of seven captivating colors. Enhance the effect by layering with a clear Polyx® Oil top coat.

WOOD WAX FINISH TRANSPARENT COLOUR





COVERAGE: 24-48 M²/1L





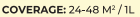




SPRAY-WAX



















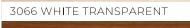




3012 WHITE OPAQUE SATIN GLOSS



3050 WHITE OPAQUE MATT







WOOD WAX FINISH INTENSIVE COLOURS















2K WOOD OIL







COVERAGE: 40-50 M² / 1L





3188 SNOW

Explaining changes in sheen to customers is crucial to prevent quality defects. Over time, satin surfaces become matter, while matt surfaces become glossier. Polishing surfaces with Osmo Liquid Wax Cleaner increases sheen, while a coat of Osmo Maintenance Oil Matt corrects glossy surfaces.



Fascinating colour effects. The two-tone technique from Osmo offers fascinating colour effects on texturized wood surfaces by priming with a chosen color, and then applying a second color, wiping away excess material.

TOP OIL





COVERAGE: 24 M²/1L

















COVERAGE: 24-48 M²/1L



UNLOCK THE BRILLIANCE OF NATURE'S PALETTE

ALL NATURAL INGREDIENTS

Osmo offers a range of products that enhance the natural beauty of wood with vibrant colors, using clean, renewable, plant-based materials. The secret to our success lies in a harmonious blend of oils and waxes, derived from sunflower, carnauba, candelila, linseed, soya, and thistle, which retain the wood's true value while providing a natural, environmentally friendly, and safe coating.



SOY BEAN OIL



LINSEED OIL



SUNFLOWER OIL



CARNAUBA WAX



THISTLE OIL



CANDELILLA WAX



TIP

With the Oil Stain, you have the entire coloration literally in your own hands. Depending on what tool you use, completely different colour intensities can be achieved. Whether roller or brush, cloth or Oil Finish Applicator Fleece - every tool brings a different amount of product onto the surface. This makes an enormously wide colour spectrum available -stretching from transparent to intense colours. Endless variety.

WOOD **PROTECTOR**

LIQUID WAX CLEANER







WASH AND CARE

INTENSIVE CLEANER







SPRAY CLEANER

WOOD PUTTY





PAINT STRIPPER













Osmo offers a solution for exterior wood greying with Osmo Wood Reviver Power-Gel. Professionals can use the Osmo Decking and Flooring Cleaning Machine. To preserve the restored natural wood color, treat the surface with Osmo wood coatings like Osmo Decking-Oil and Osmo Natural Oil Woodstain, and use our Anti-Slip Decking Oil for top coat.

TOOLS

INTRODUCING QUICK CONNECT UNLEASH THE POTENTIAL OF SYSTEMATIC TOOLS

Experience the game-changing innovation of Quick Connect technology, seamlessly integrated into our Osmo System Telescopic Handle. With a simple flick of the wrist, unlock a world of convenience as you effortlessly connect rollers, brushes, pad holders, and more. No more fumbling or wasting precious time—our Quick Connect system empowers you to work with



■ CLEANING KIT

■ FLAT BRUSH SET





DECKING BRUSH SET

FLOOR ROLLER SET







■ DECKING BRUSH

■ DECKING CLEANER BRUSH





■ FLOOR X CENTER ■ HAND X CENTER





■ DECKING & FLOORING ■ ROLLER & CLEANIN MACHINE BRUSH SET





HAND PAD HOLDER

OIL FINISH APPLICATION SET







SCAN THE QR CODE TO VISIT THE WEBSITE



