

2019

INDUSTRIAL WOOD COATINGS





→ INDUSTRIAL WOOD COATINGS

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→ INNOVATION AS TRADITION

Since day one, one product has been our main focus: wood. Optimizing the work and processing with this valuable raw material has been our passion and our source of inspiration through many innovation developments. Osmo Holz und Color GmbH & Co. KG are one of the leading manufacturers and suppliers of modern wood products and are specialized in the effective surface treatment of this natural work material – the key to this success lies in high product quality, which has been at the heart of our company activities for more than 140 years.

→ FACTORS OF SUCCESS: KNOW-HOW AND INNOVATION

Thanks to the combination of our own wood mill and wood finish plant, we have the optimal set up. Still today, we at Osmo are the only manufacturers who coat our own wood products with finishes developed and produced in our own facilities. Our long-term experience, passion for wood as a natural product as well as modern research and development provide us with the optimal conditions for the development of the highest quality wood coatings, which are tailored to individual requirements and the possibilities of your production. Another advantage for you is our proximity to our customers: round the globe, our employees and partners are at your disposal for the technical implementation in your company.

Trust in the Osmo brand - worldwide it stands for quality made in Germany!



→ COLOUR THAT PROTECTS

- > Only high quality workmanship can preserve the natural beauty and durability of wood.
- > Osmo are considered pioneers in modern wood coatings.
- > Osmo offer customers coatings tailored perfectly to their needs.

→ PREMIUM PRODUCTS

Quality begins with procurement. For this reason, Osmo pay close attention to the quality and origins of the raw materials used. Osmo also avoid the use of so-called hidden solvents (SVOCs). The microporous surfaces from Osmo are characterized by excellent resistance and high durability. Independent tests and certificates have been confirmed this. Still, we continue to test and do research in order to ensure that you are satisfied with high value products that exceed the norm. This is something we proudly guarantee.

ASPECT	STANDARD/NORM	RESULTS
Physiological aspects	DIN 53160	Fast to saliva and perspiration
Physiological aspects	DIN EN 71.3	Suitable for children's toys
Resistance to cola, coffee, red wine, water	DIN 68861-1A	High resistance
UV stability	DIN 54004	No discolorations
Resistance to cold liquids	EN 12720, ISO 4211	High resistance
Surface resistance to wet heat	EN 12721	High resistance
Fire resistance of the surface	DIN 4102	normal fire resistance, class B2
Fire classification	EN 13501-1	CflS1
VOC emissions, incl. formaldehyde	RAL RG 430 & AgBB-Schema (German, DIBt), M1 (Finland) & 4 Stars (Japan)	Fulfilled
Porosity and pore size distribution	Microscopy	Fulfilled
Direct contact to foodstuffs (sensory)	DIN 10955	No sensory deviations
Direct contact to foodstuffs (overall migration)	DIN EN 1186-13	Fulfilled



→ SUPPORT WORLDWIDE

Osmo views service as personal and individualized support. Our application technologists are at your disposal worldwide to support you on site in the optimization of your production processes. Together with you, we plan any adjustments to your machinery that may need to be made. If desired we can assist you with the procurement of any new or used machines. Also staff training on the machines and overseeing first production runs are all part of our service package. Of course, you can always contact our technologists at any time, even long after your production has started.

In over 70 countries, our local Osmo dealers are at your service to answer everyday questions concerning the care and maintenance of Osmo surfaces. In such situations, you can utilize the power of the strong Osmo brand, or also when, for example, it comes to questions about the availability of certain care products.

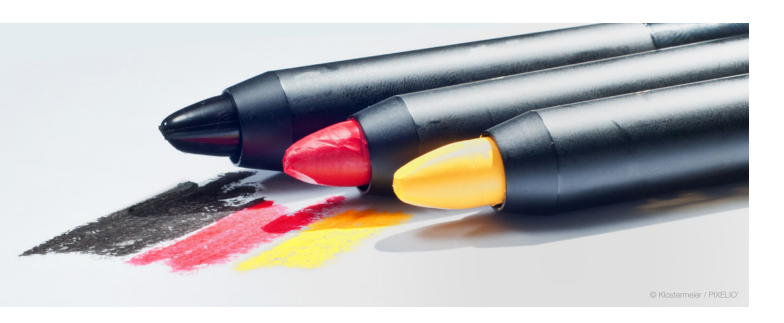
→ RESEARCH AND DEVELOPMENT

At Osmo, our passion for wood and finishes is poured into modern research and development. The basis of our research is to keep our products up to standard in terms of cost-efficiency and environmental friendliness with the latest technological developments, and at the same time take any changes to legal requirements into consideration. Moreover, the use of newly developed binding agents or new raw materials in production keeps us on the pulse of time. We always keep an eye on our aim to provide our customers, but also ourselves, the best coating solutions possible. Thanks to our experience with wood, we know what is expected of a good finish.

→ THE SURFACE CONCEPT

All Osmo Systems are characterized by their colour accuracy and exceptional reproducibility. Generally Osmo Systems consists of Base Coat and Top Coat. For indoor areas, the Base Coat defines the colour. With the Top Coat you determine the surface sheen and durability. Our Polyx[®] Systems are characterized by extremely low finish requirements, only 20 to 40 g/m² for a finished surface. For the exterior, the first coat fills the pores and the second provides the surface finish. Depending on the technology, either two coats of the same product are applied or separate Base Coat and Top Coat in one system.

Perfect surface results with only a few steps - that's something to trust.



MADE IN GERMANY

Our wood coatings are produced in Münster, in the heart of Germany. Long ago, our company decided to manufacture the coatings solely at this location. This is how we ensure that we provide our customers reliable quality and accurate colour tones. This decision has proved very successful. So no matter where you are, when you hold an Osmo product in your hands, you are holding a product of our premium quality – MADE IN GERMANY.



→ EXPERTISE IN OUR OWN PRODUCTION

For more than 50 years, Osmo have been producing high quality wood coatings. At the very beginning, these finishes were used in-house to coat our own wood products. Over the years, these wood finishes were made available to customers, and today they are used in various industries. However, Osmo are still today the largest consumers of their own finishes. Over 50 years' experience with wood and the industrial processes involved in coating wood – 50 years' experience this is one of a kind worldwide – 50 years' experience that has helped us to deliver optimal coatings for your products.

In our own production, we utilize various machines to coat wood surfaces. As a result, we are the only company worldwide with experience in both wood processing and the production of wood coatings – a unique advantage that allows us to recognize and meet the demands and challenges you face day-to-day in production.

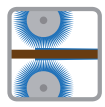
→ SYSTEM OVERVIEW

Osmo offers products for all industrial coating systems. On the following pages, we have provided an overview of the most widely used systems and our range of premium products.



VACUMAT®

The VACUMAT[®] coating system enables the all-over and partial coating of profiled elements or flat workpieces in one work step. With this system, several coating materials can be used, e.g. waterborne UV finishes, waterborne finishes or UV lacquers. VACUMAT[®] coating systems produce brilliant surfaces for the interior and exterior with application amounts from 40 to 200 g/m².



Brush coaters

Brush coaters are one solution for an all-over coating and the polishing of smooth and profiled boards in one or two passes. With this system, several coating materials can be used, e.g. waterborne or solvent-based lacquers, or high viscosity oil systems. Brush coaters produce high quality surfaces for the exterior with application amounts from 40 to 200 g/m².



Spray coating units

Spray coating units enable regardless of profile the partial coating of profiled elements or flat workpieces in various dimensions. The application is generally carried out with two coats. With this system, several coating materials can be used, e.g. oil-wax systems, waterborne UV finishes, stains or lacquers. Spray coating units produce brilliant surfaces for the interior and exterior with application amounts from 10 to 200 g/m².



Handheld sprayers

Handheld sprayers enable regardless of profile the all-over and partial coating of profiled elements or flat workpieces in various dimensions. The application is generally carried out with two coats. With this system, several coating materials can be used, e.g. oil-wax systems, stains, waterborne or solvent-based lacquers. Handheld sprayers produce high quality surfaces for the interior with application amounts from 20 to 100 g/m².



Roller coaters

Roller coaters enable the larger-area coating of two-dimensional workpieces. The application is generally carried out with two coats. With this system, several coating materials can be used, e.g. oil-wax systems, waterborne UV finishes, stains or lacquers. Roller coaters produce brilliant surfaces for the interior and exterior with application amounts from 5 to 100 g/m².



Flow coating units

Flow coating units enable regardless of profile the all-over coating of profiled elements or flat workpieces in two passes. Only waterborne finishing systems can be used with this system. Flow coating units produce high quality surfaces for the exterior with application amounts from 100 to 200 g/m².







NEEDS ASSESSMENT

To meet your expectations of the new surface as quickly and optimally as possible, our specialists create together with you an exact requirement profile. Based on your requirements and on the machinery available, we submit a product suggestion.

→ PRODUCT SUGGESTION

Initial surface and colour samples can be inspected personally in our pilot plant in Münster or, by appointment, in your own facilities. Apart from our standard colours, we also offer an individualized colour-matching service – tailored to your expectations.

ESTABLISHING PRODUCTION PARAMETERS

At personal meetings, we work together with you on finding optimal solutions for a needs-oriented, efficient and economical production. For this, we utilize all possibilities of the existing machinery optimally and recommend sensible additions. Thanks to our global network, we are able to establish contact with suitable partners effortlessly.

→ INDIVIDUALIZED APPLICATION RECOMMENDATION

Based on the final machine layout, together we carry out trial runs on pilot plant and produce a master sample for your series production. At the end, we create a tailor-made application recommendation. This will be the basis for routines in your production.

BC B	Base Coat B					
		roller coater appli	UV curing in mJ/cm ² (Kühnast Integrator)			
	type of application	BC		gram amount by single roller coater in g/m²		type of UV curing
	BC sr.	5563	30 shore	11	ca. 500	Hg



→ SUPERVISED PILOT APPLICATION

To facilitate the quick transition into series production, our technologists are on site to assist in establishing the correct machine settings for the series production of each product. If desired, staff training can take place on the same occasion.

→ PROCESS OPTIMIZATION

The best planning cannot prevent adjustments to production processes from needing to be made over the course of series production, for example changes in wood quality or new surface textures.

→ SUPPORT IN SERIES PRODUCTION

If requested, we will also support you even during series production. We can help draft internal quality control sheets or in our technical centre, we can test the quality of the surfaces you have produced.

→ PERFORMANCE ANALYSES

Based on your requirement profile, several test parameters are established to check the performance of the surfaces produced. Among these are adhesion as well as chemical and scratch resistance.



PRE-TREATMENT

To achieve certain surface effects or colour intensities, it is necessary to pre-treat raw wood with stains or primers. Among these are, for example, surfaces with a raw wood look, greyed and aged surfaces, and two-tone effects. Also with pre-treatment, the microporous properties of Polyx[®] surfaces are still guaranteed.

Pigment Stain

> Waterborne wood stain for creating especially intense colours or two-tone effects

Reactive Stain

 > Waterborne wood stain for creating greyed or aged surfaces on hardwoods containing tannin

Primer

> Waterborne primer for creating surfaces with a raw wood look

Ask about our other specialty solutions, such as our sapwood stain for applications on wood species with sapwood.

TREATMENT

For the treatment of the surface, various systems are available. They are distinguished by curing process, application method or area of use. The treatment implements the requirements that were previously determined for the surface.

Oxi-Polyx[®]-Oil

- > Industrial hardwax-oil for oxidative curing
- > No hidden solvents
- > Natural look and feel

LED-Polyx[®]-Oil

- > Industrial hardwax-oil, curing with UV-LED lamps
- > 100 % curing, no solvents
- > No heat development

UV-Polyx[®]-Oil

- > Industrial hardwax-oil, curing with UV lamps
- > 100 % curing, no solvents
- > High resistance

Spray-Polyx®-Oil

- > Industrial hardwax-oil, oxidative curing for spray applications
- > No hidden solvents
- > For manual or machine applications

Hybrid-Polyx[®]-Oil

- Industrial hardwax-oil, initial curing with UV lamps
- > No hidden solvents
- > Extremely matt surfaces

Panel Wax

- > Water-wax emulsion, physical curing
- > No hidden solvents
- > Also available with UV blockers

CARE

Use the power of a strong brand to your advantage and recommend original Osmo care products. These are available in over 70 countries worldwide. Therefore, no matter where your customers are, they are always in good hands.

Wash and Care

> For the regular cleaning and care of all surfaces treated with Polyx[®] Systems

Liquid Wax Cleaner

> For refreshing dull surfaces treated with Polyx[®] Systems

Maintenance Oil

> For preservation the original properties of a Polyx[®] surface over many years



Would you like to offer your customers a complete system under your own brand?

No problem – for the most important care products, we offer private labelling solutions in your own design.

→ STANDARD COLOUR TONES

Osmo has a wide selection of standard colour tones. Of course, you can choose from these standard colour tones your new colour tone, but we would also be pleased to create individualized colour tones that meet your expectations.



Polyx[®]-Oil, Raw



Polyx®-Oil, White, medium



Polyx[®]-Oil, Honey



Polyx[®]-Oil, Steel Grey



Polyx[®]-Oil, Graphite



Polyx[®]-Oil, Red Brilliant



Polyx[®]-Oil, Amber



Polyx®-Oil, White, intense



Polyx[®]-Oil, Dark Brown



Polyx[®]-Oil, Ebony



Polyx[®]-Oil, Grey-Brown



Polyx®-Oil, Yellow Brilliant



Polyx[®]-Oil, White, transp.



Polyx[®]-Oil, Light Grey



Polyx[®]-Oil, Red-Brown



Polyx[®]-Oil, Black



Polyx®-Oil, Black, intense



Polyx[®]-Oil, Blue



→ COATINGS FOR FLOORING

Wooden flooring places high demands on the surface. It requires chemical, mechanical and wear resistance. Our Polyx[®] Systems enable manufacturers to produce high quality surfaces. Regardless of whether factory-finished or pre-treated – our systems are tailored to your requirements and offer optimal solutions for solid wood plank and parquet flooring as well as cork and OSB floors.

Sapwood Stain

- > Stains sapwood to match it to the rest of the wood
- > Requires further treatment
- > Only partial coating possible

Primer

- > For a raw wood look
- > Requires further treatment
- > Approx. 20-80 g/m²

Hybrid-Polyx®-Oil

- > Clear or transparent
- > Factory-finished surfaces
- > Approx. 15-20 g/m²

Reactive Stain

- > Grey or antique effects
- > Requires further treatment
- > Approx. 20-40 g/m²

Oxi-Polyx®-Oil

- > Clear or transparent
- > Pre-treated or factoryfinished surfaces
- > Approx. 15-40 g/m²

LED-Polyx[®]-Oil

- > Clear or transparent
- > Factory-finished surfaces
- > Approx. 15-20 g/m²

Pigment Stain

- > Intense colours; two-tone effects
- > Requires further treatment
- > Approx. 20-40 g/m²

UV-Polyx[®]-Oil

- > Clear or transparent
- > Factory-finished surfaces
- > Approx. 15-20 g/m²





→ COATINGS FOR STAIRS

Due to point loads, stairs face especially high demands. However, coatings must still fulfil the requirements of norms and standards. Regardless of whether clear or coloured, our systems offer optimal solutions tailored to your requirements.

Sapwood Stain

- > Stains sapwood to match it to the rest of the wood
- > Requires further treatment
- > Only partial coating possible

Spray-Polyx[®]-Oil

- > Clear, transparent or opaque
- > Pre-treated or factoryfinished surfaces
- > Approx. 40-80 g/m²

Hybrid-Polyx®-Oil

- > Clear or transparent
- > Factory-finished surfaces
- > Approx. 15-20 g/m²

→ SUITABLE SYSTEMS



Reactive Stain

- > Grey or antique effects
- > Requires further treatment
- > Approx. 20-40 g/m²

Oxi-Polyx[®]-Oil

- > Clear or transparent
- > Pre-treated or factoryfinished surfaces
- > Approx. 15-40 g/m²

Pigment Stain

- > Intense colours; two-tone effects
- > Requires further treatment
- > Approx. 20-40 g/m²

UV-Polyx[®]-Oil

- > Clear or transparent
- > Factory-finished surfaces
- > Approx. 15-20 g/m²





→ COATINGS FOR FURNITURE

Furniture surfaces require an eye for detail; the requirements for looks and, in particular, the feel are much higher than for many other areas. Our Polyx[®] Systems make it possible for manufacturers to offer surfaces that are not only aesthetically pleasing and feel great, but also offer exceptional durability. Regardless of whether clear or coloured, with one or two coats, our systems provide various solutions tailored to your requirements.

Sapwood Stain

- > Stains sapwood to match it to the rest of the wood
- > Requires further treatment
- > Only partial coating possible

Spray-Polyx®-Oil

- > Clear, transparent or opaque
- > Pre-treated or factoryfinished surfaces
- > Approx. 40-80 g/m²

Hybrid-Polyx®-Oil

- > Clear or transparent
- > Factory-finished surfaces
- > Approx. 15-20 g/m²

Reactive Stain

- > Grey or antique effects
- > Requires further treatment
- > Approx. 20-40 g/m²

Oxi-Polyx®-Oil

- > Clear or transparent
- > Pre-treated or factoryfinished surfaces
- > Approx. 15-40 g/m²

Pigment Stain

- > Intense colours; two-tone effects
- > Requires further treatment
- > Approx. 20-40 g/m²

UV-Polyx[®]-Oil

- > Clear or transparent
- > Factory-finished surfaces
- > Approx. 15-20 g/m²

→ SUITABLE SYSTEMS





→ COATINGS FOR SHEET MATERIALS

Depending on the application area, sheet materials require very different coating systems. Therefore, the surfaces for kitchen worktops should have good chemical and mechanical resistance, but still be suitable for direct contact with foodstuffs. Our Polyx[®] Systems allow manufacturers to produce surfaces according to their needs. Regardless of whether clear or coloured, our systems provide various solutions tailored to your requirements.

Sapwood Stain

- > Stains sapwood to match it to the rest of the wood
- > Requires further treatment
- > Only partial coating possible

Spray-Polyx[®]-Oil

- > Clear, transparent or opaque
- > Pre-treated or factoryfinished surfaces
- > Approx. 40-80 g/m²

Hybrid-Polyx®-Oil

- > Clear or transparent
- > Factory-finished surfaces
- > Approx. 15-20 g/m²

→ SUITABLE SYSTEMS



Pigment Stain

- > Intense colours; two-tone effects
- > Requires further treatment
- > Approx. 20-40 g/m²

Oxi-Polyx[®]-Oil

- > Clear or transparent
- > Pre-treated or factoryfinished surfaces
- > Approx. 15-40 g/m²

Primer

- > For a raw wood look
- > Requires further treatment
- > Approx. 20-80 g/m²

UV-Polyx[®]-Oil

- > Clear or transparent
- > Factory-finished surfaces
- > Approx. 15-20 g/m²





→ COATINGS FOR PROFILED WOOD

Profiled wood places unique demands on the coating. As a result, scratch resistance only plays a minor role here; instead, the feel must be just right. One particular demand is wood protection against yellowing. Our profiled wood finishes allow manufacturers to produce surfaces according to their needs. Regardless of whether clear or coloured, our systems provide various solutions tailored to your requirements.

Panel Wax

- > Clear, transparent or opaque
- > Factory-finished surfaces
- > Approx. 80-180 g/m²

Spray-Polyx[®]-Oil

- > Clear, transparent or opaque
- > Pre-treated or factoryfinished surfaces
- > Approx. 40-80 g/m²

UV-Polyx[®]-Oil

- > Clear or transparent
- > Factory-finished surfaces
- > Approx. 15-20 g/m²

→ SUITABLE SYSTEMS





VISIT US ON THE INTERNET WWW.OSMO.COM AND STAY UP-TO-DATE!



PRE-TREATMENT

Nowadays constructional wood protection is preferred to chemical wood protection, so often the pre-treatment of wood can be foregone. If you are, however, still planning to pre-treat your wood products, for example to protect them against blue stain, rot or insects, feel free to contact us.

TREATMENT

For the treatment of constructional elements in outdoor areas with limited or no dimensional stability, there are various systems to choose – transparent stains as well as opaque finishes. Depending on your requirements, e.g. pre-treated or factory-finished, these systems produce an excellent surface finish and offer durable surface protection. All systems have been optimized for industrial production processes.

Opaque Finishes

The natural wood colour is completely covered. Depending on the system, the wood texture may remain noticeable.

Inpex® Universal Finish

- > Waterborne or oil-based
- > With or without film protection
- > 1 or 2 coats

Inpex[®] Vacumat Finish

- > Waterborne
- > With or without film protection
- > System consisting of primer and Top Coat

Inpex[®] Dip & Flow Finish

- > Waterborne or oil-based
- > With or without film protection
- > 1 or 2 coats or system consisting of primer and Top Coat

Transparent Stains

Regardless of whether more or fewer pigments, the wood texture remains noticeable. The natural wood colour influences the resulting surface colour.

Inpex® Universal Stain

- > Waterborne or oil-based
- > With or without film protection
- > 1 or 2 coats

Inpex® Vacumat Stain

- > Waterborne
- > With or without film protection
- > System consisting of primer and Top Coat

Inpex[®] Dip & Flow Stain

- > Waterborne or oil-based
- > With or without film protection
- > 1 or 2 coats or system consisting of primer and Top Coat

→ RECOATING

Regardless of whether the surface is pre-treated or factory-finished – with time, all coatings in outdoor areas need refinishing. Our high quality industrial coatings have been formulated so that their surfaces can be refinished with one of our retail products. As a result, your customers can order a wood coating in your colour tone, either as Osmo Natural Oil Woodstain for transparent stains or Osmo Country Colour for opaque finishes, from their local retailer.



→ STANDARD COLOUR TONES

Osmo has a wide selection of standard colour tones. Of course, you can choose from these standard colour tones your new colour tone, but we would also be pleased to create individualized colour tones that meet your expectations.







→ COATINGS FOR CLADDING

Timber cladding places high demands on the surface. Especially weather resistance, elasticity and durability are needed. Our Inpex[®] Systems enable manufacturers to produce durable, long-lasting surfaces. Regardless of whether clear or coloured, our systems provide optimal solutions tailored to your requirements.

Inpex® Universal Finish

- > RAL, NCS or custom colours
- > Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

Inpex[®] Vacumat Stain

- > Individual wood tones or similar to RAL/NCS
- > Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

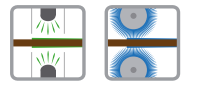
Inpex® Vacumat Finish

- > RAL, NCS or custom colours
- Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

Inpex® Universal Stain

- > Individual wood tones or similar to RAL/NCS
- > Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

SUITABLE SYSTEMS





→ COATINGS FOR GARDEN SHEDS & CARPORTS

Like timber cladding, garden sheds and carports also place high demands on the surface: weather resistance, elasticity and durability. Regardless of whether pre-treated or factory-finished, transparent stain or opaque finish, our Inpex[®] Systems provide optimal solutions tailored to your requirements.

Inpex® Universal Finish

- > RAL, NCS or custom colours
- > Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

Inpex[®] Vacumat Stain

- > Individual wood tones or similar to RAL/NCS
- > Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

Inpex[®] Vacumat Finish

- > RAL, NCS or custom colours
- Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

Inpex® Universal Stain

- Individual wood tones or similar to RAL/NCS
- > Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

→ SUITABLE SYSTEMS





→ COATINGS FOR GARDEN DECKING

Decking places the highest demands on surfaces in outdoor areas. Vertically installed, it faces the full force of rain, weather and point loads; that is a lot for one surface to withstand. Tailored to your requirements, our Inpex[®] Stains provide optimal solutions for pre-treated or factory-finished surfaces.

Inpex® Universal Stain

- > Individual wood tones or similar to RAL/NCS
- > Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

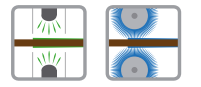
Inpex® Vacumat Stain

- > Individual wood tones or similar to RAL/NCS
- > Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

Inpex® Dip & Flow Stain

- > Individual wood tones or similar to RAL/NCS
- > Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

SUITABLE SYSTEMS



FENCING AND GARDEN DECORATIONS



→ COATINGS FOR FENCING AND GARDEN DECORATIONS

Fencing and garden decorations make up the most individualized area of exterior design. It does not matter whether it is a high quality, long-lasting surface or a simple pre-finish; what matters is the design approach. Regardless of whether a transparent stain or an opaque finish, our Inpex[®] Systems provide optimal solutions tailored to your requirements.

Inpex[®] Universal Finish

- > RAL, NCS or custom colours
- > Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

Inpex® Universal Stain

- Individual wood tones or similar to RAL/NCS
- > Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

Inpex[®] Vacumat Finish

- > RAL, NCS or custom colours
- Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

Inpex® Vacumat Stain

- > Individual wood tones or similar to RAL/NCS
- > Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

Inpex[®] Dip & Flow Finish

- > RAL, NCS or custom colours
- > Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

Inpex[®] Dip & Flow Stain

- > Individual wood tones or similar to RAL/NCS
- > Pre-treated or factory-finished surfaces
- > Approx. 40-200 g/m²

→ SUITABLE SYSTEMS











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