



Wood made perfect



Product catalogue



Stains, Varnish stains, Lacquers, Patinas, Oils, Waxes, Thinners



Dear Customers!

SOPUR is a Polish company which has been specialising in manufacturing decorative, conserving and protecting products for wood since 1988. Our offer consists of a wide range of wood stains, patinas, concentrates, lacquers, oils and thinners.

Our long-term experience, modern technology and well-trained personnel make SOPUR an expert in wood protection and decoration. The aim of this catalogue is to simplify the choice of the product that meets your needs.

We cordially invite you to visit our website **www.sopur.pl** where you can find the full products offer.



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WOOD STAINS AND PATINAS



Wood made perfect



WOOD STAINS AND PATINAS

Highlighting and enhancing the wood pattern

Nitro Stain

Advantages: easy to apply, excellent fluidity and uniform staining, a rustic effect

Use: indoor, recommended for oak, pine and ash

Application: spraying, a brush, a swab

Drying time: 15 min.

Spreading rate:
10-15 m² from 1L

Containers:
0,5L; 2L; 10L; 30L; 190L



Eco-SOPUR Stain

Advantages: combines the advantages of Nitro Stain (relatively short drying time, a rustic effect) as well as the advantages of water-based stains (safe in use and environmentally friendly), complies with the UE requirements in the scope of the emission of volatile organic compound (VOC)

Use: indoor, recommended for oak and ash

Application: spraying, a brush, a swab

Drying time: 30 min.

Spreading rate: 10-15 m² from 1L

Containers: 2L, 10L, 30L, 190L

Solvent-based Antique Stain

Advantages: rustic effect, specially adjusted drying time enables to coat the large surfaces such as floors

Use: indoor, recommended for every species of wood

Application: spraying, a brush, a swab

Drying time: 2 h

Spreading rate: 10-15 m² from 1L

Containers: 2L, 10L, 30L, 190L

Water-based Antique Stain

Advantages: rustic effect, ensures uniform staining in cross and longitudinal sections of wood. Stain is environment friendly and do not contain thinners

Use: indoor, recommended for oak and ash, it may stain a beech, pine and alder

Application: spraying, a brush, a swab, through dipping, flow coating

Drying time: 5 h

Spreading rate:
10-12 m² from 1L

Containers:
0,5L; 2L; 10L; 30L; 60L; 190L

recommended

Special Natural Oak Stain

Advantages: preserves a natural effect of wood (the lacquer applied on the wood stain does not darken the natural colour of wood and gives the impression of a raw surface). Recommended to use with the lacquer - Solak AC ULTRAMAT

Use: indoor, recommended for oak, ash

Application: spraying

Drying time: 15 min.

Spreading rate:
10-15 m² from 1L

Containers: 2L, 10L, 30L

new!

Specjal Frost Effect Stain

Advantages: gives a frosted glass effect to the painted surfaces

Use: indoor, recommended for wood and wood-based elements (also for MDF boards)

Application: spraying

Drying time: 6-8 h

Spreading rate: 10-15 m² from 1L

Containers:
0,5L; 2L; 10L

new!

Alignment of the wood grain

Solvent-based Stain

Advantages: high transparency and perfect staining, very short drying time

Use: indoor, recommended for beech, alder, birch

Application: spraying

Drying time: 5 min.

Spreading rate:
10-15 m² from 1L

Containers:
0,5L; 2L; 10L; 30L; 190L



Eco Stain

Advantages: combines the advantages of Solvent-based Stain (relatively fast drying time, uniform staining) as well as the advantages of water-based stains (safe in use, environmentally friendly), complies with the UE requirements in the scope of the emission of volatile organic compound (VOC)

Use: indoor, recommended for beech, alder, birch

Application: spraying

Drying time: 15 min.

Spreading rate: 10-15 m² from 1L

Containers: 2L, 10L, 30L, 190L

Spirit Stain

Advantages: very short drying time, it can be applied as a toner of a patina effect

Use: indoor, recommended for alder and birch

Application: spraying, through dipping, manually with the use of a swab

Drying time: 15 min.

Spreading rate: 10-15 m² from 1L

Containers: 2L, 10L, 30L, 190L

Water based Stain

Advantages: the composition of wood stain components gives a peculiar silkiness to stained surfaces, it does not contain thinners - environmentally friendly

Use: indoor, recommended for every species of solid wood

Application: spraying, a brush, a swab through dipping

Drying time: 5 h

Spreading rate: 10-12 m² from 1L

Containers: 2L, 10L, 30L, 60L, 190L



Colour Charts (the examples are presented on the natural veneer) are available from the distributors and in electronic form on the website:

www.sopur.pl

There is also a possibility of individual selection of a colour in the colour lab.



Pastel Stain

Advantages: trend colours palette consisting of a wide colour range of whitened shades

Use: indoor, recommended for every species of solid wood

Application: spraying

Drying time: 15 min.

Spreading rate: 10-15 m² from 1L

Containers: 0,5L; 2,5L; 10L; 30L

new!

WOOD STAINS AND PATINAS

Ageing the wood surface

Solvent-based Patina

Advantages: remains in milled furniture elements and cavities, gives an ageing effect to the wood, available in abradable and non-abradable versions as well as in gold and silver colour, good wettability and adherence to the surface

Use: indoor, recommended for every species of wood

Application: spraying

Drying time: 20 min.

Spreading rate: 10-12 m² from 1L

Containers: 1L; 2,5L; 5L; 20L

Specjal Solvent-based Patina

Advantages: Intended for achieving 'decape' effect on the new lacquer coatings - remaining only in wood pores gives a strong effect of its ageing, whitening, good wettability and adherence to the surface

Use: indoor, recommended for wood which has noticeable wood pores for example: oak, ash

Application: spraying

Drying time: 10 min.

Spreading rate: 10-12 m² from 1L

Containers: 1L; 2,5L; 5L; 20L

Wood Ageing Coat

Advantages: gives the surfaces a naturally aged look of the wood, exposed to weather conditions

Use: indoor, recommended for oak or ash wood and wood-based elements - this product is excellent for ageing large surfaces such as parquets and floors


Application: spraying, a brush, a paint roller

Drying time: 30-40 min.

Spreading rate: 10-15 m² from 1L

Containers:
0,5L; 2L; 10L; 30L

new!

 Patinas are also available in water based version.

EXPERT ADVICE

- In order to obtain the strong effect of exposing the wood pattern (oak, pine, ash) wipe the wood stain off by removing its excess from the wood surface.
- In order to avoid stains formation on beech or alder wood, it is worth to apply our Solvent-based Stain through dry spraying.
- An excellent method of staining the rolling elements is their dipping or flow coating with our Water-based Antique Stain. This Stain will evenly colour the cross and longitudinal sections of the wood.
- The phenomenon of 'hair-raising' while staining with our Water-based Antique Stain is completely eliminated after application of two coats of lacquer (the first coat must be sanded).
- For the purpose of staining large surfaces (floors, doors) select the wood stains which have longer drying time, for example: Stain for Parquets or Solvent-based Antique Stain. These stains allow to work peacefully without fear of formation of colour folds.
- An interesting patination effect is a 'reverse' effect - the patina is left on the entire element and wiped off only in particular places.
- In order to ensure the stained surfaces (particularly light and pastel colours) a long-term colour stability coat them with yellowing-resistant lacquer, for example Solak IZOLATOR, Solak PUR-N PLUS, Solak AC.

LACQUERS FOR WOOD AND MDF BOARDS



Wood made perfect



LACQUERS FOR WOOD AND MDF BOARDS

nitrocellulose

PRIMERS

Solak NC Primer

Advantages: perfectly coats the surface providing smoothness, excellent susceptibility to sanding

Use: recommended for varnishing wood and wood-based elements of interior finishing

Application: spraying, a brush, pouring

Drying time:

dust dry: 10 min.

sandability: 25-30 min.

Spreading rate: 10-12 m² from 1L

Containers: 2,5L; 5L; 20L; 200L



MULTI-LAYER

Solak NC 3525XX

Advantages: short drying time, excellent adhesion and surface filling, good susceptibility to sanding

Use: recommended for varnishing wood and wood-based elements of indoor finishing such as: furniture, wall panels, wide-plank panelling, finishing materials

Gloss level: high gloss (as a top coat), gloss, semi-gloss, semi-matt, matt

Application: spraying, a brush, pouring

Drying time:

dust dry: 15 min.

sandability: 40 min.

stacking: 3 h

Spreading rate: 10-12 m² from 1L

Containers: 1L; 2,5L; 5L; 20L; 200L

Solak NC 5525XX

Advantages: increased viscosity, short drying time, excellent adhesion and surface coating, good susceptibility to sanding

Use: recommended for varnishing wood and wood-based elements of indoor finishing such as: furniture, wall panels, wide-plank panelling, finishing materials

Gloss level: gloss, semi-gloss, semi-matt, matt

Application: spraying, a brush, pouring

Drying time:

dust dry: 15 min.

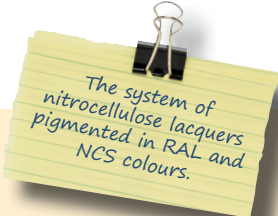
sandability: 40 min.

stacking: 3 h

Spreading rate: 10-12 m² from 1L

Containers: 1L; 2,5L; 5L; 20L; 200L

LACQUERS FOR WOOD AND MDF BOARDS nitrocellulose



The system of nitrocellulose lacquers pigmented in RAL and NCS colours.

TOP COAT

Solak NC Pastel, Solak NC Premium

Advantages: available in RAL and NCS colours, creates an interesting staining form with covered wood pattern, thanks to which the imperfections of surface may be easily concealed

Use: recommended for staining and varnishing wood and wood-based elements of indoor finishing

Gloss level: gloss, semi-matt, matt

Application: spraying

Drying time:

dust dry: 15 min.
sandability: 30-40 min.
stacking: 5 h

Spreading rate: 10-12 m² z L

Containers: 1L; 2,5L; 5L; 20L

Solak Metalik

Advantages: a metallic effect, semi-transparent or covered wood pattern staining with interesting 'sparkling effects'

Use: recommended for staining and varnishing wood and wood-based elements of indoor finishing

Gloss level: high gloss, gloss, semi-gloss, semi-matt, matt

Application: spraying

Drying time:

dust dry: 15 min.
sandability: 40-50 min.
stacking: 3 h

Spreading rate:
10-12 m² from 1L

Containers: 2,5L; 5L; 20L



MULTI-LAYER

TOP-COAT

Solak NC White 3038XX

Advantages: white, coating lacquer, short drying time, excellent adhesion and susceptibility to sanding

Use: recommended for varnishing wood and wood-based elements of indoor finishing such as: furniture, wall panels, wide-plank panelling, finishing materials

Gloss level: gloss, semi-gloss, semi-matt, matt

Application: spraying, pouring

Drying time:

dust dry: 15 min.
sandability: 40 min.
stacking: 3 h

Spreading rate:
10-12 m² from 1L

Containers: 1L; 2,5L; 5L; 20L



recommended

Varnish Stain

Advantages: an interesting staining form with covered or semi-transparent wood pattern

Use: recommended for staining and varnishing wood and wood-based elements of indoor finishing

Gloss level: high gloss, gloss, semi-gloss, semi-matt, matt

Application: spraying

Drying time:

dust dry: 15 min.
sandability: 40-50 min.
stacking: 3 h

Spreading rate: 10-12 m² from 1L

Containers: 2,5L; 5L; 20L

LACQUERS FOR WOOD AND MDF BOARDS

PRIMERS 2 K

Solak PUR-P Izolant 01

Advantages: high capacity to prime tough surfaces, it protects against excessive absorption of subsequent coatings. Hardener Solur PUR004 (100/100)

Use: especially recommended for priming MDF boards and solid wood

Application: spraying

Drying time:

dust dry: 20 min.

full hardening: 6-7 h

machine sanding: 7-8 h

manual sanding: 2-3 h

Spreading rate: 6-8 m² from 1L

Containers: 10L

Solak PUR-P Izolant 02

Advantages: high capacity to fill wood pores, high transparency, especially recommended for light wood for the purpose of preserving its natural colour. Hardener Solur PUR 006 (100:25)

Use: recommended for painting light wood surfaces and wood-based elements of indoor finishing

Application: spraying, pouring

Drying time:

dust dry: 15 min.

full hardening: 6 h

machine sanding: 6-7 h

manual sanding: 1 h

Spreading rate: 5-7 m² from 1L

Containers: 25L

Solak PUR MDF White PURMP01

Advantages: high capacity to fill, good sanding, short drying time, good fluidity. Hardener Solur PUR003 (100/33)

Use: especially recommended for varnishing MDF boards

Application: spraying, pouring

Drying time:

dust dry: 15 min.

full hardening: 7-10 h

machine sanding: 7-10 h

manual sanding: 3-4 h

Spreading rate: 6 m² from 1L

Containers:

4kg, 20kg

Solak PUR-P Standard

Advantages: very good susceptibility to sanding and hardness. Hardener Solur PUR001 (100/50)

Use: recommended for varnishing wood and wood-based elements of interior finishing

Application: spraying

Drying time:

dust dry: 15 min.

full hardening: 4-5 h

machine sanding: 4-5 h

manual sanding: 1 h

Spreading rate: 6-8 m² from 1L

Containers: 4L, 25L



LACQUERS FOR WOOD AND MDF BOARDS polyurethane



TOP COAT 2K

Solak PUR-N Standard

Advantages: forms silky to the touch coat of a perfect hardness, has a short drying time and good fluidity Hardener Solur PUR001 (100/50)

Use: recommended for varnishing wood and wood-based elements of indoor finishing such as: chairs, furniture, wide-plank panelling and doors

Gloss level: gloss-60, semi-gloss-30, semi-matt-20, matt-10

Application: spraying, pouring

Drying time:

dust dry: 10 min.
full hardening: 4-5 h

Spreading rate: 8-10 m² from 1L

Containers: 4L, 25L



Solak PUR-N Table Tops

Advantages: excellent hardness and abrasion, high resistance to water, alcohol as well as cleaning products. Hardener Solur PUR002 (100/50)

Use: recommended for varnishing wood and wood-based elements of indoor finishing such as **tables, table tops**, chairs, furniture, wide-plank panelling and doors

Gloss level: high gloss-95, gloss-50, semi-gloss-30, matt -15

Application: spraying, pouring

Drying time:

dust dry: after 10 min.
full hardening: 4-5 h

Spreading rate: 8-10 m² from 1L

Containers: 4L, 25L



Solak PUR-N Standard White

Advantages: white coating lacquer forms a silky to the touch coat of a high hardness Hardener: Solur PUR013 (100/50)

Use: especially recommended for finishing wood surfaces

Gloss level: high gloss-90, gloss-60, semi-glass-30, semi-matt -20

Application: spraying

Drying time:

dust dry: 15 min.
full hardening: 24 h

Spreading rate: 8 m² from 1L

Containers: 20kg



LACQUERS FOR WOOD AND MDF BOARDS

polyurethane, acrylic



polyurethane

Solak PUR-N Plus*

Advantages: fully yellowing-resistant, forms a hard, silky to the touch coating. Hardener Solur PUR006 (100:25)

Use: recommended for varnishing wood and wood-based elements of indoor finishing, perfect to be put on the opaque and coloured lacquers

Gloss level: high gloss-90, gloss-70, semi-gloss-25, semi-matt -25, matt-10

Application: spraying, pouring

Drying time:

dust dry: 10 min.
full hardening: 5-6 h

Spreading rate:
10-12 m² from 1L

Containers: 4L, 25L

recommended

Solak PUR-N

Advantages: available in RAL and NCS colours, opaque coatings of a high hardness, good yellowing-resistance Hardener Solur PUR005 for lacquers semi-matt -20 and gloss-40 (100:50), Solur PUR009 for lacquer high gloss-90 (100:50)

Use: especially recommended or finishing wood surfaces and MDF boards

Gloss level: high gloss-90, gloss-40, semi-matt -20

Application: spraying, pouring

Drying time:

dust dry: 15 min., full hardening: 24 h

Spreading rate:
10-12 m² from 1L

Containers:
0,85kg; 4,5kg; 16,9kg

The system of polyurethane lacquers pigmented in RAL and NCS colours

*also available in white version – 100% yellowing-resistant

acrylic

PRIMER 2K

Solak IZOLATOR

Characteristics: specialised lacquer which forms an insulating coating, resistant to UV rays. Hardener Solur AU (100/10)

Use: recommended for varnishing wood and wood-based elements of indoor finishing, guarantees long-term stability of colour

Application: spraying

Drying time: dust dry: 20 min., sandability: 2 h; stacking: 24 h

Spreading rate:
10-12 m² from 1L

Containers:
2,5L; 5L; 20L

Lacquers having high quality parameters, there is no risk of coat yellowing, 100% of pastel colours, wood stains and light wood protection

MULTI-LAYER 2K

Solak AC, Solak AC ULTRAMAT

Characteristics: forms a hard coating which is resistant to water, alcohol as well as cleaning products, has an outstanding mechanical resistance, resistant to UV rays Hardener Solur AU (100/10)

Use: recommended for varnishing wood and wood-based elements of indoor finishing such as table tops, tables, furniture, wall panels, wide-plank panelling

Gloss level: high gloss (as a top coat), gloss, semi-gloss, semi-matt, matt and ultra matt

Application: spraying

Drying time: dust dry: 20 min.; sandability: 2 h; stacking: 24 h

Spreading rate: 10-12 m² from 1L

Containers: 2,5L; 5L; 20L

recommended

LACQUERS FOR WOOD AND MDF BOARDS

water based

PRIMER, MULTI-LAYER
AND TOP COAT

PRIMER
AND TOP COAT

Solak HYDRO Plus

Solak HYDRO Plus Crackle

Advantages: a group of lacquers based on the highest quality of acrylics and urethane dispersions, depending on their use they are available in multi-layer and primer version as coloured and colourless as well as in thixotropic system. Coloured lacquers may form transparent, semi-transparent or opaque coatings

Use: recommended for varnishing wood and wood-based elements of indoor finishing such as: chairs, furniture, wide-plank panelling and doors

Application, gloss level: adapted to the production needs and client's requirements

Spreading rate: 10-12 m² from 1L

Containers: 5L, 20L

Advantages: forms an interesting 'cracking lacquer' effect on the surfaces

Use: recommended for decorative varnishing wood and wood-based elements of indoor finishing as well as ceramic surfaces

Application: spraying, a brush, a sponge (application of two separate lacquer coatings: primer and top coat)

Spreading rate: 10-12 m² from 1L

Containers: 5L, 20L



The parameters of Solak Hydro Plus lacquers are adapted to individual needs of the client. Technical Representatives provide assistance while selecting the appropriate product. We guarantee product service and technical support!

recommended



LACQUERS FOR WOOD AND MDF BOARDS

UV lacquers

PRIMER AND TOP COAT

Solak HYDRO Plus UV

WATER-BASED

Advantages: a group of lacquers based on water-based polyurethane dispersion, UV hardened, excellent chemical and mechanical resistance, high transparency

Use: recommended for varnishing wood and wood-based elements of indoor finishing such as furniture, doors, wall panels.

Application: spraying

Drying time: 15 min. before passing to UV radiators

Spreading rate: 10-12 m² from 1L

Containers: 20L

Solak UV

HIGH SOLIDS UV

Advantages: a group of acrylic lacquers, UV hardened, 100 % high solids contents, excellent surface filling, very high transparency

Use: recommended for varnishing wood and wood-based elements of indoor finishing

Application: rollers

Drying time: It is suitable for further processing immediately after UV hardening

Spreading rate: 140 m² from kg

Containers: 20kg

recommended



Apart from the products for wood we highly recommend our lacquers for ceramics and glass.

EXPERT ADVICE

- Remember to check the tolerance of lacquer with the surface, especially when renewing old coatings.
- In case of staining a knotty oak in white colour, use a special product which will protect against potential white stains occurrence on the knots.
- Always use the lacquer that is suitable for a particular type of finishing and its final destination. (for instance: we recommend polyurethane lacquer Solak PUR-N Table Tops for work tables) A lacquer must be suitable for the application method that has been selected (for example: we recommend Water-based Lacquer Solak Hydro Plus LWI-74/12 for electrostatic spraying). It is worth getting acquainted with technical sheet or consulting with the expert before selecting the appropriate product.
- Maintain the appropriate temperature (approximately 15° – 25°C) and humidity (relative humidity, approximately 40-60%) while applying a lacquer. Similarly, carry out the drying process according to the manufacturer's recommendations.
- A lacquered coating obtain full physical and chemical properties after a few days, depending on the type of lacquer (it is even up to 7 days in case of 2K lacquers). Remember about it while making a final assessment of the coating.
- In case of varnishing MDF boards, use priming lacquers having an excellent filling properties such as Solak PUR MDF White PURMP01.
- Pure staining, without the characteristic for polyurethanes yellowing, will be obtained by using Solak PUR-N Plus or Solak AC.

**OILS, WAXES,
WAX-OILS**
FOR WOOD



Wood made perfect



recommended

Oil for furniture, Wax-oil

Advantages: beautifies and revitalises wood, highlights the natural beauty, it does not contain thinners, a decorative product

Use: recommended for wood and wood-based elements of indoor finishing, suitable for pine, spruce and beech

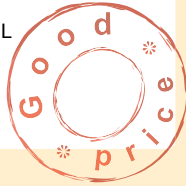
Application: spraying, a brush, oakums

Drying time: 24 h

Spreading rate: 10-12 m² from 1L

Containers:

1L, 5L, 20L



Hard oil for furniture

Advantages: a hard coat, scratch-resistant, temperature-resistant and fluid-resistant, short drying time, high efficiency, easy application while using a brush

Use: recommended for wood and wood-based elements of indoor finishing, suitable for pine, oak and ash

Application: a brush, a round paint brush, a paint roller

Drying time: 4 h

Spreading rate: 15-17 m² from 1L

Containers: 1L, 5L, 20L

Wax

Advantages: gives a silky finish and smoothness to the surfaces, tones wood pattern, it does not contain thinners, a decorative product

Use: recommended for wood and wood-based elements of indoor finishing, suitable for pine and spruce

Application: a brush, a cloth, oakums

Drying time: 24 h

Spreading rate: 6-8 m² from 1kg

Containers: 0,8kg; 4kg

Antique Wax

Advantages: due to the addition of thinners, it may be applied on the lacquered surfaces, a decorative product

Use: recommended for wood and wood-based elements of indoor finishing

Application: a swab made of a cotton cloth

Drying time: 2 h

Spreading rate: 6-7m² from 1kg

Containers: 0,8kg; 4kg



**FLOOR CARE
PRODUCTS**



Wood made perfect



FLOOR CARE PRODUCTS

Stain for Parquets

Advantages: easy to apply, **high resistance to light**, nice smell, highlights the wood structure, no colour penetration to the layer both under a water-thinnable and a solvent-based lacquer.

Use: recommended for coating the large surfaces for example: floors, parquets, indoor stairs

Application: a brush, a paint roller, a swab

Drying time: 5 h

Spreading rate: 10-12 m² from 1L

Containers: 1L, 5L, 20L

recommended



Easy application on the large surfaces without colour folds.

Lacquer Solak PUR Parquet 2K

Advantages: coats of an excellent hardness, elasticity and abrasiveness, high resistance to water, alcohol and cleaning products. Hardener Solur PUR008 (100/100)

Use: recommended for varnishing parquets, wood floors and interior stairs

Gloss level: semi-matt - 25, gloss - 60, high-gloss - 90

Application: a brush, spraying

Drying time:

to the touch: 1-3 h

full hardening: 48 h

Spreading rate: 6-8 m² from 1L

Containers: 4L, 25L

Oil for Floors NANO

Advantages: very high resistance to intensive usage (scratches, temperature, fluids used in the household), moisturises, protects the wood against water, dirt and dust, provides a natural, matt look, easy to apply, maintain and renovate (possibility of carrying out some local repairs)

Use: old and new parquets, floors, interior stairs

Application: a brush, a paint roller

Drying time: 24 h

Spreading rate: 8-10 m² from 1L

Containers: 1L, 5L, 20L

new!

EXPERT ADVICE

- Wood stains are intended to be applied on the furniture, they are not suitable for parquets due to a short drying time and colour folds formation. Large surfaces require slow-drying products - such as Stain for Parquets.
- In order to obtain a rustic effect with Stains for Parquets, (intensively highlights the wood pattern) wipe the stained surfaces off with a dry brush or a swab made of a soft flannel along the wood grains or use the mini sander that is equipped with a white pad. On Stain for Parquets you can apply any other lacquer by means of a brush without fear of colour penetration to the coating of the lacquer.
- In order to check if the amount of the oil layer is appropriate, pour a drop of water on the wood. If the water droplets form water globules on the surface, the wood is sufficiently soaked with oil. If the water droplet spills flat, apply another coat.
- The floor which is covered with oil can be used when the oil is hardened after 24 h (it is recommended to take special care within first 6 days)

OUTDOOR WOOD PRODUCTS



Wood made perfect



OUTDOOR WOOD PRODUCTS

Outdoor Water-based Stain

Advantages: a thin coat, resistant to fungi and algae, high resistance to UV rays, highlights the wood grain, good fluidity and wood penetration

Use: recommended for furniture and garden architecture intended for seasonal exposure to atmospheric conditions

Application: spraying, a brush, through dipping

Drying time: 5 h

Spreading rate: 6-10 m² from 1L

Containers: 2L, 10L, 30L, 60L, 190L

Water-thinnable Lacquer HYDROLAK

Advantages: high quality, elastic coats (colourless and colour) visible wood pattern, resistant to biodegradation and changing weather conditions

Use: furniture and garden architecture exposed to the impact of weather conditions

Application: a brush, spraying, a paint roller

Drying time:

dust dry: 40 min.

sandability: 4 h

stacking: 24 h

Spreading rate: 10-12 m² from 1L

Containers: 1L, 5L, 20L

recommended



EXPERT ADVICE

- Before you start decorative painting, the wood intended to be used outdoor must be protected against biocorrosion.
- In order to obtain a rustic effect we recommend to apply our Outdoor Water-based Stain by means of a swab, shortly after the application, in case of wood with large pores (oak, ash) - first perpendicularly, then along the direction of the wood fibre.
- If the wood stain will not be coated by a lacquer, repeat it 2-3 times until the coating is visible.
- Apply lacquer and wood stain on the wood which is clean, free of dust, grease and resin stains. Such surfaces must be carefully cleaned by means of a nitro solvent and let to dry.
- Apply Hydrolak lacquer with a soft-hair brush and a paint roller, always along wood grains, or by spraying. It is required to apply two or three lacquer coats with well-prepared interlayer sanding using a sandpaper no. 180-240 While applying the first coat on the raw wood, the lacquer must be diluted with drinking water, in proportion: 1 part of water to 5 parts of lacquer. Apply another coats using undiluted lacquer at intervals, 2-3 hours. Do not dilute the lacquer if you apply it on the stained surface.

**THINNERS AND
SUPPLEMENTARY PRODUCTS**



Wood made perfect



THINNERS

RS-1

Use: recommended for diluting the nitrocellulose products

Containers: 1L, 5L, 10L, 30L, 200L, 1000L

RS-OB

Use: recommended for diluting the nitrocellulose, polyurethane and acrylic products

Containers: 5L, 10L, 30L, 200L, 1000L

RS-2

Use: recommended for diluting the nitrocellulose products, especially for those which tend to bleach the coating

Containers: 5L, 10L, 30L, 200L

RS-N

Use: recommended for cleaning the device, equipment and tools used while applying the lacquering products.

Containers: 5L, 10L, 30L, 200L, 1000L

RS-PUR

Use: recommended for diluting the acrylic and polyurethane lacquers (for instance: Solack AC produced by SOPUR)

Containers: 1L, 5L, 10L, 30L, 200L

RS-P

Use: recommended for diluting the polyurethane lacquers, especially **Solak PUR lacquers**

Containers: 1L, 5L, 10L, 30L, 200L, 1000L

Acetone

Use: recommended for diluting the nitrocellulose lacquers, recommended for cleaning the device, equipment and tools used while applying the lacquering products as well as for degreasing the surfaces before further painting and bonding

Containers: 5L, 10L, 30L, 200L, 1000L

Acetone Thinner

Use: recommended for cleaning the device, equipment and tools used while applying the lacquering products as well as for degreasing the surfaces before further painting and bonding

Containers: 5L, 10L, 30L, 200L, 1000L

Concentrates for Stains

Use: recommended for colours correction of wood stains produced by SOPUR

Containers: 0,25kg; 2kg; 10kg

Brighteners for Stains

Use: recommended for diluting and correcting the colour of wood stains, R-20 for Nitro Stains, R-60 for Solvent-based Stains, R-BA for Water-based Antique Stains, R-BE for Eco-Sopur Stains

Containers: 2L, 10L

Concentrate for Lacquers

Use: recommended for colouring the water-based top coat lacquers

Containers: 0,25L; 2L; 10L

Water-borne Colouring Concentrate

Use: recommended for staining the solvent-based top coat lacquers

Containers: 0,25L; 2L; 10L



We cordially invite you to visit our website www.sopur.pl where you can find the full products offer, a complete set of technical documentation as well as colours catalogue. We believe that our over 30 years of experience in the field of refining the wood surfaces allows us to offer the products which will meet your expectations.

We are looking forward to cooperating with you!!



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