



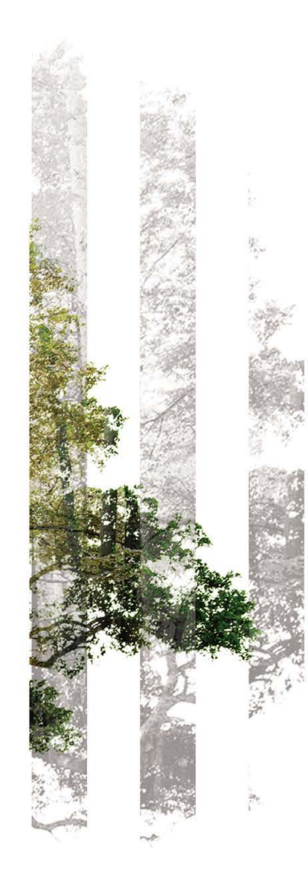


We have been taught by **YEARS** of adaptability.

DECADES of consistency.

A CENTURY of diversity!

ALL THE SHADES OF THE CENTURY are intertwined in us!





CHROMOS SVJETLOST is a Croatian paint and varnish manufacturer from Lužani, established in 1920

Tradition, lasting high quality, and adaptiveness to market demands. These are the words that capture the essence of our company.

We're proud of our tradition which serves as a proof we've delivered and continue to deliver top-quality products throughout the years and the decades, always adapting to market demands, latest trends and technological advancements.

As a result, our presence at demanding European markets is strengthening. In Croatia, many of our products top the best-product lists in their respective categories.

That is why we've remained **A SHADE BETTER** for all these years!



where are we

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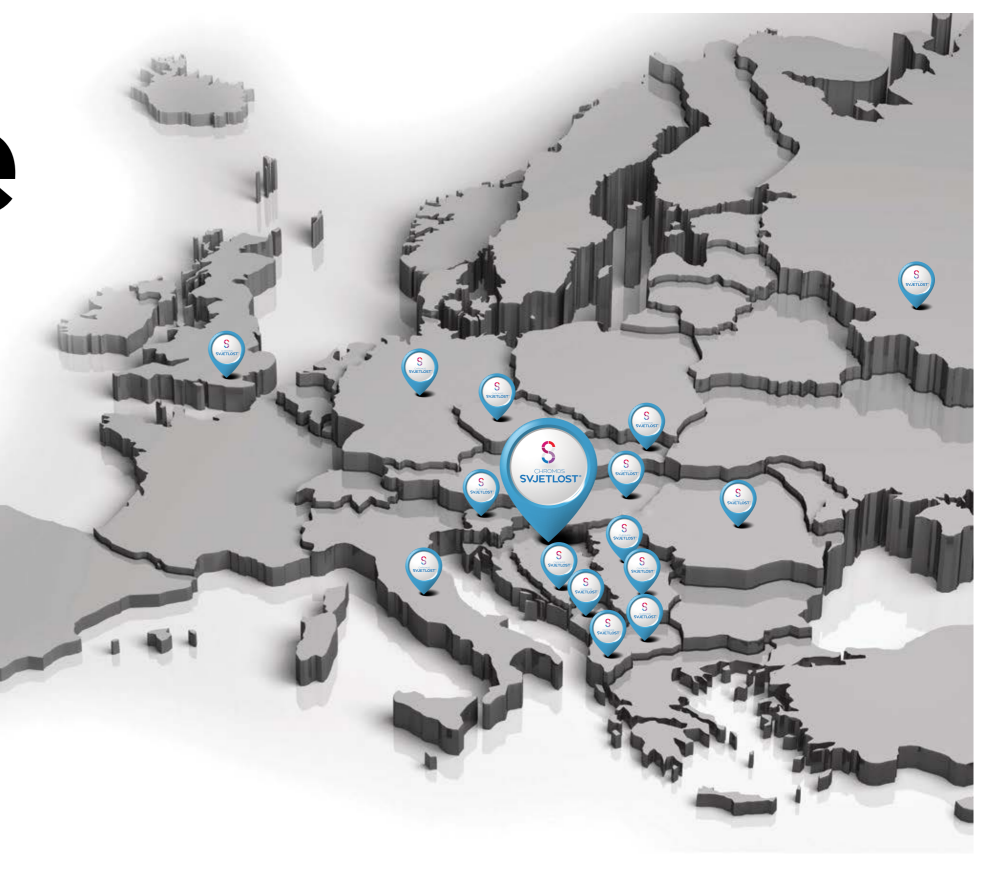
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MEANS OF APPLICATION:



- brush for BRAVO INSPIRE



spraying

- smoother



- immersion



- sponge



notched trowel

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I. METAL PROTECTION

1.1. ANTI-CORROSION PROTECTION

KEMOLUX AK metal primer

KEMOLUX universal fast-drying anticorrosive metal primer

KEMODUR S universal fast-drying metal primer

HARDLUX rust beater

HARDLUX HB metal primer

1.2. METAL COATINGS

KEMOLUX topcoat

KEMOLUX topcoat for radiators

HARDLUX metal effect topcoat DIRECT DTM

HARDLUX DIRECT 3in1

HARDLUX hammerschlag effect topcoat

HARDLUX profesional topcoat

TERMOSTAL 400

TERMOSTAL 600 PROFI

KEMOCEL fast-drying topcoat

1.3. OTHER

KOREX

KOREX PAINT STRIPPER

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KEMOLUX AK metal primer



KEMOLUX AK primer coating is a one-component thick-film primer coating based on urethane-modified alkyd resin that contains anti-corrosion pigments. It is characterized by excellent adhesion to various metal surfaces, good mechanical properties and thermal stability up to 120 °C. It can be used in alkyd anti-corrosion protection systems of various metal structures.

APPLICATION: The coating can be applied by airless spraying, immersion, brush or roller. Application by airless spraying requires a coating temperature of 15 °C or higher. It is recommended to dilute the coating with 15-20% thinner. Brush or roller application requires multiple layers to achieve optimal coating thickness, so it is more suitable for smaller surfaces. It is recommended to dilute the coating with 5-10% thinner.







CONSUMPTION: 0,15 I/m² for two layers (2 x 30 µm).

THINNER: SYNTHETIC thinner.

SIZE: 0.20 | / 0.75 | / 2.5 | / 18 |

COLOUR RANGE:







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KEMOLUX universal fast-drying anticorrosive metal primer



KEMODUR AK BS primer coating is a one-component thick-film primer coating based on urethane-modified alkyd resin that contains anti-corrosion pigments. It is characterized by good mechanical properties, good adhesion to almost all types of metal surfaces, good coverage and thermal stability up to 120 °C. It can be used in alkyd anti-corrosion protection systems for various metal products of the metal processing industry and mechanical engineering or as a temporary protective layer on steel structures, boilers, etc. during their

APPLICATION: The coating can be applied in 2 layers by airless spraying, immersion, brush or roller.







CONSUMPTION: 0,20 l/m² for two layers (2 x 30 µm)

THINNER: NITRO thinner / FAST-DRYING PAINT thinner.

SIZE: 0,20 | / 0,75 | / 2,5 | / 18 |

COLOUR RANGE:







*Shades are for information purposes only.



^{*}Shades are for information purposes only.

KEMODURS primer coating



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KEMODURS primer coating is a one-component thick-film primer coating based on urethane-modified alkyd resin that contains anti-corrosion pigments.

It is characterized by great adhesion on all types of metal surfaces and great mechanical characteristics. It can be used as a primer for anti-corrosion protection of iron, galvanized and aluminium surfaces

APPLICATION: The coating can be applied by airless spraying, brush or roller. Application by airless spraying requires a coating temperature of 15 °C or higher. It is recommended to dilute the coating with 15-20% thinner. Brush or roller application requires multiple layers to achieve optimal coating thickness, so it is more suitable for smaller surfaces. It is recommended to dilute the coating with 5-10% thinner.



CONSUMPTION: 0,19 I/m² for two layers (2 x 30 µm).

THINNER: NITRO thinner.

SIZE: 0.75 | / 2.5 | / 18 |

COLOUR RANGE:



T201 RED

ANTI-CORROSION PROTECTION



HARDLUX rust beater



A one-component, fast-drying primer and intermediate coating based on alkyd resin, anti-corrosive pigments and zinc phosphate.

The product can be applied directly onto rust and it binds, neutralizes and prevents rust for further spreading. It can be used on all kinds of metal constructions and can be applied directly on rust.

APPLICATION: Remove rust, grease and moisture to achieve the optimal protection of rusted surfaces. Coating can be applied with brush or roller in two layers.







CONSUMPTION: 0,09 - 0,10 l/m² for one layer with dry film thickness of 30 µm.

THINNER: HARDLUX rust beater thinner.

SIZE: 0.75 |

COLOUR RANGE:



HARDLUX HB metal primer



An air drying high-build prime coating based on a urethanized alkyd resin which contains an active anticorrosive pigments.

APPLICATION: The coating shows good weather resistant, possibility of application at lower temperatures and thermal stability up to 100 °C. It can be used in alkyd systems for anti-corrosion protection of different kind of metal constructions. Coating can be applied with airless spray, brush or roller. Brush or roller application requires multiple layers to achieve optimal film thickness and is therefore recommended for application on smaller areas. Interval of dry film thickness may vary depending on field of use which may alter spreading rate, as well as overcoating interval.

CONSUMPTION: 0,12 l/m² for one layer od 60 µm.

THINNER: SYNTHETIC thinner.

SIZE: 0.75 | / 18 |

COLOUR RANGE:



ANTI-CORROSION PROTECTION

*PRODUCTS BASED ON ALKYD RESIN ARE PRONE TO YELLOWING, ESPECIALLY IN INTERIOR, DARK SPACES, DUE TO THE LACK OF LIGHT.

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KEMOLUX topcoat





An air-drying alkyd coating with outstanding mechanical properties, resistance to the atmosphere, oil and mild chemicals. Retains shine and shade for a long time. It is thermally stable up to max. 120 °C. used as a top layer to protect iron and steel surfaces and for the protection of wood and

APPLICATION: Old coatings should be lightly sanded and dusted well before restoration. On a dry, clean and dusted surface protected with primer, apply with a brush or roller (diluted with a maximum of 5 % thinner) and spray or dip (diluted with 10-15 % thinner), in 2-3 coats. A dry film thickness of 30 µm per coating is recommended.











CONSUMPTION: 0,22 l/m² for two layers (2 x 30 µm)

THINNER: SYNTHETIC thinner.

SIZE: 0,20 | / 0,75 | / 2,5 | / 18 |

COLOUR RANGE:



KEMOLUX topcoat for radiators



An air-drying alkyd coating with outstanding mechanical properties, resistance to weathering, oil and mild chemicals. Retains shine and shade for a long time. It is thermally stable up to 80 °C (white shade), or 120 °C (brown shade).

APPLICATION: On a dry, clean and dusted surface, apply with a brush or roller (diluted with a maximum of 5 % thinner) and spray or dip (diluted with 10-15 % thinner), in 2-3 coats.









CONSUMPTION: 0,22 I/m^2 for two layers (2 x 30 μ m).

THINNER: SYNTHETIC thinner.

SIZE: 0,20 | / 0,75 | / 2,5 | / 18 |

COLOUR RANGE:



*PRODUCTS BASED ON ALKYD RESIN ARE PRONE TO YELLOWING. ESPECIALLY IN INTERIOR, DARK SPACES, DUE TO THE LACK OF LIGHT.

WHITE

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^{*} PRODUCTS BASED ON ALKYD RESIN ARE PRONE TO YELLOWING, ESPECIALLY IN INTERIOR, DARK SPACES, DUE TO THE LACK OF LIGHT. TO AVOID UNDESIRABLE YELLOWING, WE RECOMMEND THE USE OF ACRYLIC-BASED COATING - AQUALUX VARNISH (FOR METAL SURFACES, USE OF AQUALUX METAL PRIMER IS MANDATORY). *Shades are for information purposes only.

HARDLUX metal effect topcoat DIRECT DTM





HARDLUX metal effect DIRECT DTM topcoat is an anti-corrosion coating for protection and decoration of metal surfaces. It is pigmented using micaceous iron oxide (MIOX) to achieve special texture. The product combines the best properties of primer and top coatings. Due to its anticorrosion properties, it can be applied directly onto rusted metal, steel, aluminium and to all kinds of old coatings, which are still in good condition and show good adhesion.

Different production batches of HARDLUX metal effect DIRECT DTM topcoat must be cross mixed before use. Coating is applied by spray, brush or roller. On well prepared surface apply 2 coats of the topcoat. For protection of metal surfaces in aggressive environments, one layer of HARDLUX HB primer is recommended. KEMODUR S primer or Kemepox Wash primer must be used as a first coat in the protection of galvanized or cooper surfaces. For the best result in process of surface protection remove all free and large rust particles, grease and

A different optical effect is possible due to the strokes of the brush/roller during application of HARDLUX metal effect DIRECT DTM topcoat with a brush or roller; so it is necessary to apply the coating in same direction.







CONSUMPTION: 0,20 I/m^2 for two layers (2 x 40 μ m).

THINNER: SYNTHETIC thinner.

SIZE: 0.20 | / 0.75 | / 2.5 |

COLOUR RANGE:



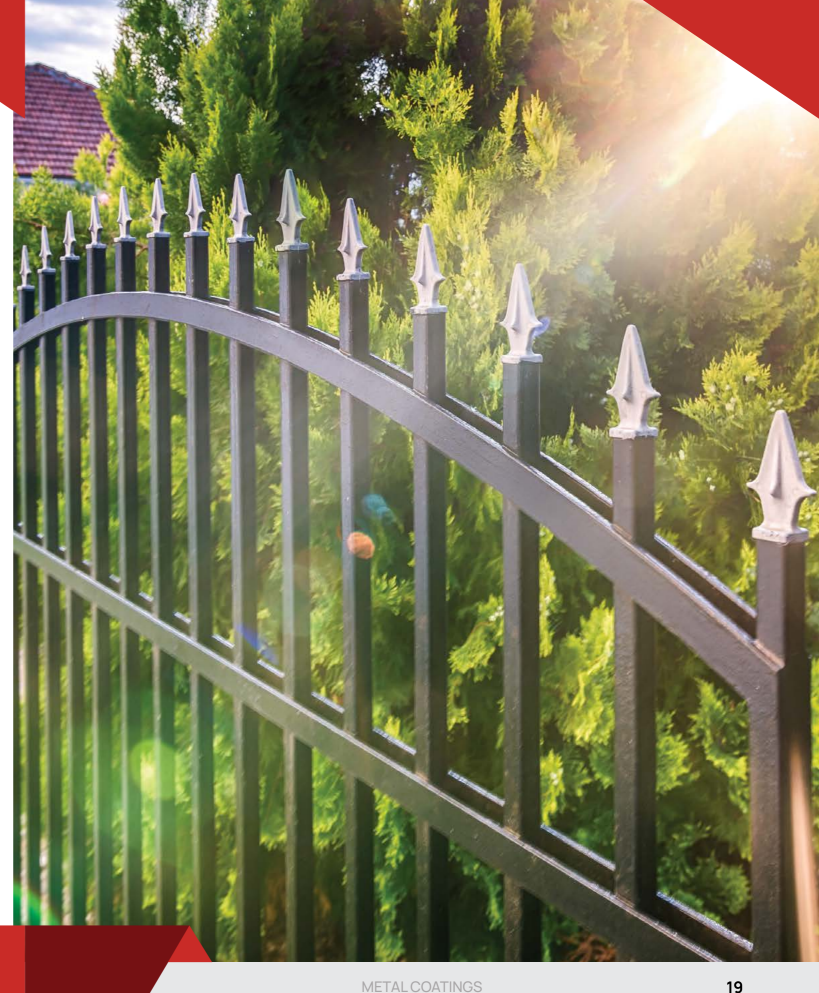












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METAL COATINGS

HARDLUX DIRECT 3in1







An anti-corrosive coating for the protection and decoration of metal surfaces. The product combines the best characteristics of a primer and topcoat. Due to its anti-corrosive properties, it can be applied directly onto the rust without primer.

APPLICATION: Apply to sanded and surfaces cleaned of coarse particles of rust. For protection of metal surfaces in aggressive environments, one layer of HARDLUX HB primer is recommended. KEMODUR S primer or Kemepox Wash primer must be used as a first coat in the protection of galvanized or cooper surfaces. For the best result the surface must be free of larger rust particles, grease and moisture. Coating is applied by spray, brush or roller. On well prepared surface apply 2 - 3 coats of the topcoat.







CONSUMPTION: 0,20 I/m^2 for two layers (30 - 40 μ m).

THINNER: SYNTHETIC thinner.

SIZE: 0,20 | / 0,75 | / 2,5 |

COLOUR RANGE:



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HARDLUX profesional topcoat





A high gloss coating for the protection and decoration of metal surfaces based on alkyd resins. The product is characterized by excellent mechanical properties, resistance to weathering, oil and mild chemicals, and thermal stability up to 120 °C.

HARDLUX PROFESSIONAL topcoat is used as a finish coat in the protection system of metal and wooden surfaces exposed to more difficult conditions of exploitation.

APPLICATION: On the prepared surface (rust, grease and moisture removed), protected with a suitable primer, it is applied in two layers with a brush/roller with an overcoating interval of at least 12 hours or by spraying, using the "wet on wet" system in a period of 10-30 minutes or using the "wet to dry" after at least 12 hours.







CONSUMPTION: 0,20 l/m² for two layers (2 x 30 µm)

THINNER: SYNTHETIC thinner.

SIZE: 0,75 | / 2,5 | / 18 |

COLOUR RANGE:



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*Shades are for information purposes only.

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HARDLUX hammerschlag effect topcoat



Fast-drying anticorrosive decorative coat for metal and wood based on modified alkyd resin, organic/inorganic pigments and silicone additives.

APPLICATION: On a previous prepared surface, apply with a brush/roller (diluted with a maximum of 10 % thinner) and spray (diluted with 15-20 % thinner), in several thin coats especially on vertical surfaces, while respecting the respraying intervals. A total dry film thickness of 100 µm is recommended. Check coverage angles and edges (because of overcoating limitations)!

-on metal: Can be applied directly to the metal, but the durability of protection (especially non-ferrous metals - aluminium, copper...) has increased over one layer KEMODUR S / KEMEPOX WASH PRIMER before HARDLUX hammerschlag effect topcoat. HARDLUX hammerschlag effect varnish can be applied by spray 30 minutes after application of KEMODUR S / KEMEPOX WASH PRIMER. All layers have to be applied within 8 hours.

- on on wood: To obtain the best effect, wood (especially softwood) must be previously coated with a layer of KEMOCEL primer for dry sanding and within 30 minutes sanded, dusted and protect with layer of HARDLUX hammerschlag effect topcoat.







CONSUMPTION: 0,20 l/m² for one layer (30-40 µm)

THINNER: HARDLUX hammerschlag thinner

SIZE: 0,75 |

COLOUR RANGE:



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TERMOSTAL 400



A one-component coating based on special binders, resistant to high temperatures up to 400 °C. The coating contains an aluminium paste that gives it a silver look. Used for decorative protection of metal objects such as flue pipes, fireplaces, stoves and similar objects exposed to temperatures up to 400°C. In the phase of the first ignition, the room needs to be well ventilated, because during ignition smoke and unpleasant odours are created.

As a rule, the paint is applied undiluted. In case of need for dilution, max. up to 5% of the appropriate diluent should be added. A dry film thickness of 15 - 20 µm is recommended, which corresponds to 60 - 80 µm of wet film. Avoid coatings thicker than 25 µm dry film corresponding to 100 µm wet film. In case of thick coating, the coating may crack.





CONSUMPTION: 0.08 I/m^2 for one layer $(1 \times 20 \text{ µm})$.

THINNER: FAST-DRYING PAINT thinner.

SIZE: 0.20 | / 0.75 | / 18 |

COLOUR RANGE:



TERMOSTAL 600 - PROFI



A modified silicone coating resistant to high temperatures. It is used to protect and decorate objects that are exposed to high temperatures; car mufflers and pipes, various steel structures, pipelines, chimneys, stoves.

SURFACE PREPARATION: For optimal protection, sandblasting / shot blasting up to Sa 2 ½ or mechanical cleaning up to St 3 according to EN ISO 12944/4 is recommended.

It is applied by airless spraying, brush or roller for smaller areas on surfaces made of iron or cast iron. It can also be applied by spraying with compressed





CONSUMPTION: 0.08 I/m^2 for one layer $(1 \times 25 \text{ µm})$.

THINNER: FAST-DRYING PAINT thinner.

SIZE: 0.20 | / 0.75 | / 18 |

COLOUR RANGE:





SILVER

*Shades are for information purposes only.

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^{*}Shades are for information purposes only.

KEMOCEL fast-drying topcoat





A coating based on short oil alkyds. It is used for the protection and decoration of primarily metal and wooden surfaces. Because of its special anticorrosion properties, it can be used as an anti-corrosive topcoat. Product is characterized by fast drying, outstanding mechanical properties, is resistant to weathering, oil and mild chemicals.

APPLICATION: Protection of agricultural machinery, attachments, industrial equipment, means of internal transport and other products of the metalworking and electrical industry. On a well-prepared metal surface, it is recommended to first apply the primer, and then KEMOCEL FD topcoat in the desired shade, in two layers by spraying or, exceptionally; in the case of small areas, by brush or roller. For less loaded surfaces, KEMOCEL FD topcoat can be applied directly to the metal as an anti-corrosive topcoat.







CONSUMPTION: 0,16 I/m^2 for two layers (2 x 40 μ m).

THINNER: FAST-DRYING PAINT thinner / NITRO thinner.

SIZE: 0,75 | / 2,5 | / 18 |

COLOUR RANGE:



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KOREX



Multipurpose effective rust remover.

It is used in industry as well as in households to remove rust from metal surfaces that are which are further treated with primers: KEMOLUX AK metal primer / KEMOLUX Uuniversal AK quick drying I primer / KEMODUR S / KEMOCEL metal primer / HARDLUX HB metal primer / HARDLUX rust beater, and adequate topcoat.

PREPARATION: If there is an old coating on the metal surface, it needs to be sanded to remove eventual Korex that did not react. Apply the product to the surface exposed to rust, leave it to act for 2-3 hours or until the surface dries. If the layer of rust is thicker, repeat the procedure several times or clean the surface with a wire brush.

APPLICATION: The remover is applied without dilution, by spraying or brush, and after 2-3 hours (until it dries) the surface is ready for further treatment. Rinsing is not necessary, except in the case of a small amount of rust, where there might be eventual Korex that did not react. Then the surface must be rinsed with water.







SIZE: 11/51/20

KOREX paint stripper



Solvent-based agent for effective removal of old coatings.

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It is used in industry as well as in households to remove old coatings from metal surfaces, wood and plastic.

APPLICATION: The agent is applied without dilution with a brush or roller in a thicker layer on a smaller surface. The effectiveness will increase if the treated surface is covered with foil. Depending on the strength of the old coating, the agent works for 30 minutes up to 3-4 hours, after which it, together with the old coating, must be removed by scraping, and the cleaned surface should be washed with a stream of hot water. Work on sunny surfaces, as well as on heated surfaces, should be avoided in order to prevent evaporation of the solvents that are essential for removing the old coating. It is necessary to repeat the procedure on multi-layered old coatings. All wooden, glass and metal surfaces from which old coatings will not be removed must be protected before applying KOREX paint stripper. Immediately clean the splashed areas with water!





SIZE: 0.75 |

*Shades are for information purposes only.

24 METAL COATINGS OTHER 25

^{*} PRODUCTS BASED ON ALKYD RESIN ARE PRONE TO YELLOWING, ESPECIALLY IN INTERIOR, DARK SPACES, DUE TO THE LACK OF LIGHT. TO AVOID UNDESIRABLE YELLOWING, WE RECOMMEND THE USE OF ACRYLIC-BASED COATING - AQUALUX VARNISH (FOR METAL SURFACES, USE OF AQUALUX METAL PRIMER IS MANDATORY).





ULTRA impregna



ULTRA IMPREGNA is a fungicidal insecticidal coating based on a modified alkyd water emulsion that protects wood, exposed to weathering, from mould, fungi and insects. It is used as an impregnation in the protection of wood that will be exposed to the weather (exterior and interior parts of windows, exterior and interior parts of doors, roof eaves, facade cladding, canopies, fences, etc.) before applying glaze or alkyd topcoats.









CONSUMPTION: 8 - 9 m²/l in one coat, depending on absorption properties of the wood and level of treatment.

THINNER: Dilution is not required.

SIZE: 0,751 / 2,51

ULTRA lazurit base



A base coat for wood intended for all types of wooden structures exposed to external influences that facilitates the adhesion of the next layer of wood coating and reduces the consumption of finishing stain coatings.

APPLICATION: In rooms protected from weather changes (attics, pantries and the like) for elements where appearance does not matter, it is recommended as the only protective coating. On elements exposed to weather changes (windows, leaves, fences, etc.), it is mandatory as a protective base in a system with a stain coating in colour.

MATERIAL PREPARATION AND APPLICATION: New wood protected by ULTRA LAZURIT BASE should be well dried (maximum 12 % moisture) and thoroughly surfaced. Old stain coatings should be slightly sanded with sandpaper before renewal and well sprayed. Old coatings of another type (e.g. oil paints, varnishes) should be removed to bare wood before using ULTRA LAZURIT BASE. ULTRA LAZURIT BASE can be applied with a brush, sponge, and immersion or pouring in one layer, on all sides of the element being processed.







CONSUMPTION: 0,10 I/m² for one layer.

SIZE: 0,75 | /4 | /18 |

ULTRA renova



ULTRA RENOVA is a stain coating for lightening dark-painted old and worn wooden surfaces. It is made of high quality water-soluble acrylic resin, pigments, fillers, additives and water.

Intended for construction carpentry and other wooden objects. It is suitable for interior and exterior works. It is used as a primer in a system with AQUALUX stain or ULTRATON LASUR / ULTRATOP LASUR.

SURFACE PREPARATION: Before applying the basic wood stain, it is necessary to prepare the surface - the surface must be completely dry, smooth, clean, and free of dust, greasy stains, fungi and other foreign bodies. Remove old paint that is not well bonded, mechanically.

MATERIAL PREPARATION AND APPLICATION: Before staining, old stains should be lightly sanded and dusted well. On dry (maximum 12 % moisture), clean and dusted surface ULTRA RENOVA is applied undiluted with a brush, roller or spray in one layer. Different production batches need to be equalized before use.









CONSUMPTION: 0,08 - 0,13 l/m² for one layer.

SIZE: 0,751 / 2,51

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KEMOLUX ventilating primer



An air-drying alkyd coating that allows wood to "breathe". It allows drying (ventilation) of wood, and prevents wood from absorbing condensation or precipitation moisture.

Used as a primer or intermediate in the system with KEMOLUX or HARDLUX PROFESSIONAL topcoats. It is used for painting building joinery and other objects made of wood.

CONSUMPTION: 0,10 I/m2 for one layer.

THINNER: SYNTHETIC thinner.

SIZE: 0.75 | / 2.5 | / 18 |

COLOUR RANGE:

WHITE

*PRODUCTS BASED ON ALKYD RESIN ARE PRONE TO YELLOWING, ESPECIALLY IN INTERIOR, DARK SPACES, DUE TO THE LACK OF LIGHT.

KEMOCEL wood primer



Used as a primer for construction joinery and other wooden objects in system with KEMOCEL nitro topcoats.

MATERIAL PREPARATION AND APPLICATION: On dry (maximum 12 % moisture), sanded, dusted and cleaned wood, KEMOCEL NITRO WOOD PRIMER can be applied by spraying (viscosity: 18-20 ", EN ISO 2431, DIN 4 at 20 °C) or with a brush in one or two layers. The dry film thickness of 30 µm per coating is recommended.





CONSUMPTION: 0,14 l/m² for one layer.

THINNER: NITRO thinner.

SIZE: 0.75 | / 18 |

COLOUR RANGE:

WHITE

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ULTRA lazurit



A transparent protective and decorative stain for wood for exterior and interior works. It is made on the basis of high-quality alkyd binder, pigments and other components that protect wood from atmospheric influences and decorate it with one of the colours of exotic wood species. When applied, the wood structure remains visible.

ULTRA LAZURIT in colour is used to protect interior and exterior construction joinery: doors, shutters, facades, attics, wooden balcony railings, wall and ceiling panelling, etc. Colourless ULTRA LAZURIT should not be used as a stand-alone coating for exterior work! ULTRA LAZURIT colours can be mixed with each other to obtain the desired shade. ULTRA LAZURIT does not contain fungicides and insecticides, so ULTRA LAZURIT BASE or ULTRA IMPREGNA are mandatory for exterior work as a first coat (substrate).







MATERIAL PREPARATION AND APPLICATION: New wood protected by the ULTRA LAZURIT system should be well dried (max. 12 % moisture) and thoroughly treated. Old stain coatings should be lightly sanded and sanded well before use. Old coatings of other types (for example: oil paints, varnishes) should be removed to bare wood before using the ULTRA LAZURIT system. ULTRA LAZURIT can be applied with a brush, roller or sponge 12 to 24 hours after

application of ULTRA LAZURIT BASE/ ULTRA IMPREGNA on clean, treated wood. ULTRA LAZURIT is applied to the impregnated substrate in 1-3 coatings depending on the desired color intensity and atmospheric exposure. A dry film thickness of 30 µm per coating is recommended. Different production batches need to be equalized before use.

CONSUMPTION: 0,10 I/m² for one layer.

SIZE: 0,75 | /2,5 | /4 | /18 |



30 **PRIMERS WOOD STAINS** 31

> CHROMOS SVJETLOST / Catalogue CHROMOS SVJETLOST / Catalogue

^{*}Shades are for information purposes only.

ULTRA lazurit 3in1



ULTRA LAZURIT 3in1 is a transparent solvent-based protective and decorative coating for wood suitable for indoor and outdoor use. It is made of highquality alkyd binder, pigments and other components that protect wood from weather influences and give it the colour of one of the exotic wood species. It does not obscure the appearance of wood. ULTRA LAZURIT 3in1 also serves as a protection against fungi, algae and UV radiation and as a decorative coating. It is both a primer and a top coat.

APPLICATION: ULTRA LAZURIT 3in1 is used to decorate and protect indoor and outdoor wood: doors, blinds, facades, attics, wooden balcony fences, wall and ceiling panels, etc. It forms a layer on the surface that protects wood from mould and fungi, UV radiation, and others negative weather conditions, while the wax increases the coating's water repellency. Different ULTRA LAZURIT 3in1 shades can be mixed together to get the desired shade. To ensure fungicidal and algicidal protection, the product contains 3-iodo-2-propynyl butylcarbamate.







CONSUMPTION: 10-12 m²/l in one layer, depending on the absorbency and treatment of the wood as well as the method of application.

SIZE: 0.751 / 2.51

COLOUR RANGE:



ULTRATON lasur



A highly transparent stain coating to the wood surface enriches and gives it a fuller appearance of precious wood species, while at the same time preserves visible its texture. It contains additional UV filters that protect the wood from deterioration and thus provide long-term protection of wood exposed to poor unfavourable weather conditions. The durability of the coating depends on the type of wood, application coatings, and most of his exposure to weather conditions. Intended for the protection and decoration of all kinds of hard and soft wood, and since it does not contain biocides is also suitable for indoor installation. Of long-lasting protection against microorganisms, external work, and in wet premises it is necessary to protect wood before applying ULTRATON LASUR with one layer of fungicides ULTRA LAZURIT BASE (for light shades) or KEMOCID (for dark shades) or fungicidal-insecticidal agent ULTRA IMPREGNA.

APPLICATION: On dry (maximum 12% moisture), clean and dusted surface ULTRATON LASUR is applied undiluted with a brush, roller or spray. Outdoor wood should be coated 2-3 times, while wood indoors should be coated 1-2 times. A dry film thickness of 30 µm per coating is recommended. Different production batches need to be equalized before use.







CONSUMPTION: 0,20 l/m² for two layers.

SIZE: 0,75 | /2,5 | /4 | /18 |



*Shades are for information purposes only.

32 **WOOD STAINS WOOD STAINS** 33

> CHROMOS SVJETLOST / Catalogue CHROMOS SVJETLOST / Catalogue

ULTRATOP lasur



A a thick-layer stain intended for decoration and long-term and effective protection of wooden surfaces. The presence of a UV filter is a novelty in the permanent protection of wood from decay. It gives the wood surface a fuller look of noble wood species, and the wood structure remains visible. The presence of water-repellent substances prevents water from penetrating into the pores of the wood and thus creating cracks and swelling of the wood.

Primarily intended for external protection of wood. For wooden objects that are exposed to atmospheric conditions and the action of microorganisms, we recommend to protect wood before applying ULTRATOP LASUR with a single layer of fungicide ULTRA LAZURIT BASE (for light shades) or KEMOCID (for dark shades ULTRATOP LASUR) or fungicidal-insecticidal agent ULTRA IMPREGNA. The coating does not contain biocide, so it can also be used to protect wood indoors.

APPLICATION: On dry (maximum 12% moisture), clean and dusted surface ULTRATOP LASUR is applied undiluted with a brush, roller or spray. Outdoor wood should be coated 2 times, while wood indoors should be coated 1-2 times.



CONSUMPTION: 0,25 l/m² for two layers.

SIZE: 0,75 | / 2,5 | / 4 | / 18 |



ULTRA LAZURIT / ULTRATOP lasur

The final shade is affected by the type and age of the wood being coated, the number of applied layers, method of processing wood and use of impregnation or lack thereof. It is recommended to try out the desired application on a small section of wood. TRANSPARENT glaze coatings should not be applied as independent coatings for exterior work!

COLOUR RANGE*:



^{*} PRODUCTS BASED ON ALKYD RESIN ARE PRONE TO YELLOWING, ESPECIALLY IN INTERIOR, DARK SPACES, DUE TO THE LACK OF LIGHT. TO AVOID UNDESIRABLE YELLOWING, WE RECOMMEND THE USE OF ACRYLIC-BASED COATING -AQUALUX LASUR.



*Shades are for information purposes only.

WOOD STAINS WOOD STAINS 35

CHROMOS SVJETLOST / Catalogue

ULTRA decking oil



A special oil produced from natural oil and wax.

APPLICATION: Used for protection and care of all external wooden floors. The coating is suitable for the protection of exotic species of wood (teak, larch, bangkirai, meranti...). ULTRA DECKING OIL slows down the growth of mould and fungi and protects the wood surface from adverse weather conditions. The coating is resistant to cracking and the appearance of bubbles.







CONSUMPTION: 0,10 - 0,20 l/m², depending on the permeability of wood, degree of wood treatment and application methods.

SIZE: 0,75 / 2,5 |

COLOUR RANGE:









*Shades are for information purposes only.

TRANSPARENT

ROSEWOOD

ULTRA decking cleaner



A highly effective concentrate for removing algae, moss and the first signs of

APPLICATION: Applicable on terraces, facades, canopies, fences and other outdoor surfaces (wood, stone, glass, concrete, ceramics ...).





MATERIAL PREPARATION AND APPLICATION: The surface we want to clean is evenly coated with ULTRA DECKING CLEANER. Depending on the amount of mould, moss and algae, the product is applied diluted (max. 1:20 with water) or undiluted. Repeat if necessary. After brushing and washing, rinse the terrace with water. A high-pressure washer (mini-wash) can be used to make washing more successful. Wash the tool in soapy water after use. Completely dried wooden surfaces must be protected with ULTRA DECKING OIL. Terraces can be used after 2 days.

CHROMOS SVJETLOST / Catalogue

SIZE: 11

ULTRA wood filler



ULTRA wood kit is a one-component quick-drying dispersion mass for quality filling and correcting minor irregularities and surface damage cracks, dents and gaps on wood surfaces.

APPLICATION: he substrate must be firm, dry, without loosely attached parts, dust, grease and other impurities. The humidity of the wood must not exceed 12%. Člean resinous surfaces with nitro thinner and dry. We apply it to the thus cleaned and dry surface with a stainless spatula so as to fill all cracks, scratches or other damages. In deeper cracks and holes, the kit is applied in several layers, so that the thickness of each layer is no more than 2 to 3 mm, and each subsequent layer is applied on top of the completely dry previous layer. Sand the dry surface by hand or by machine with fine sandpaper. All types of coatings may be applied on thusly treated surface. Dilute with water if necessary.



CONSUMPTION: 1 kg/m² for one layer of 1 mm.

SIZE: 350 g / 750 g / 8 kg

COLOUR RANGE: Kits in different shades may be mixed in arbitrary proportions.

CHROMOS SVJETLOST / Catalogue







BEECH







MAHAGONY SPRUCE

*Shades are for information purposes only.

36 OTHER OTHER 37





MAESTRO parquet gel



Fast-drying one-component coating, based on high-quality modified binders.

Used to fill pores and defects on the wooden surface in the system of surface treatment of parquet and other wooden surfaces.



CONSUMPTION: 0,05 - 0,06 l/m² for one layer.

SIZE: 11/51/101

MAESTRO puttying liquid



Used to fill joints, minor damages and unevenness in the parquet surface treatment system.

APPLICATION: On previously sanded parquet with sandpaper no. 60 – 80, a liquid to which wood dust has been added is applied. The liquid is applied with a trowel in 1-2 layers depending on the size of the joints. To fill the joints, you should use wood dust from the parquet being processed so that the shade of the filled surface does not deviate from the shade of the parquet. The dried liquid layer must be well sanded with sandpaper no. 80-100.



 $\textbf{CONSUMPTION:} \ 0.06 - 0.125 \ \text{I/m}^2 \ \text{depending on the size of the joints}.$

SIZE: 11/41/101

MAESTRO 2K PU parquet lacquer / GLOSSY

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Maes

Colourless two-component lacquer based on polyurethane binders in organic solvent and special additives. Used for protection and decoration of parquet and other wood flooring.

APPLICATION: Before applying the parquet lacquer the wax should be removed from the old parquet and the old lacquer thoroughly sanded. For sanding, use sandpaper No.150. Clean the grinding dust with a vacuum cleaner. Mix each component well before use! In a clean and dry container, mix lacquer and contact in a volume or weight ratio of 1: 1, homogenize the mixture well, let it stand for a 15 min, and stir again before application. Immediately close packages with remaining lacquer and contact due to lack of moisture contact! The open time (hardening) of the mixture is 6 - 8 hours (so prepare only the amount of mixture required for one layer). Apply the mixture with a special roller with short hair, quickly and evenly. It is necessary to apply three layers of lacquer, dry (parquet humidity 8-10%), sanded and cleaned parquet. If the process of surface protection of parquet is to be significantly accelerated, MAESTRO impregnation is used as the base layer and / or MAESTRO parquet gel as the intermediate layer before the final layer of lacquer. Lightly sand the dried first and second layer with sandpaper no. 150 (manual grinding) or no. 240 - 280 (manual grinder) and remove the grinding dust with a vacuum cleaner. A layer of Maestro impregnation or Maestro parquet gel should not be sanded! Maestro equipment should be entirely washed only in Maestro equipment cleaner.



CONSUMPTION: 0,10 l/m² for one layer.

SIZE: sets of: 10 m² / 20 m² individually: 11 / 2,5 | / 4 | / 10 | / 20 |

MAESTRO 2K PU parquet lacquer / SEMI-MATTE



Colourless two-component lacquer based on polyurethane binders in organic solvent and special additives. Used for protection and decoration of parquet and other wood flooring.

APPLICATION: Before applying the parquet lacquer the wax should be removed from the old parquet and the old lacquer thoroughly sanded. For sanding, use sandpaper No.150. Clean the grinding dust with a vacuum cleaner. Mix each component well before use! In a clean and dry container, mix lacquer and contact in a volume or weight ratio of 1: 1, homogenize the mixture well, let it stand for a 15 min, and stir again before application. Immediately close packages with remaining lacquer and contact due to lack of moisture contact! The open time (hardening) of the mixture is 6 - 8 hours (so prepare only the amount of mixture required for one layer). Apply the mixture with a special roller with short hair, quickly and evenly. It is necessary to apply three layers of lacquer, dry (parquet humidity 8-10%), sanded and cleaned parquet. If the process of surface protection of parquet is to be significantly accelerated, MAESTRO impregnation is used as the base layer and / or MAESTRO parquet gel as the intermediate layer before the final layer of lacquer. Lightly sand the dried first and second layer with sandpaper no. 150 (manual grinding) or no. 240 - 280 (manual grinder) and remove the grinding dust with a vacuum cleaner. A layer of Maestro impregnation or Maestro parquet gel should not be sanded! Maestro equipment should be entirely washed only in Maestro equipment cleaner.



CONSUMPTION: 0,10 l/m² for one layer.

SIZE: sets of: 15 m² / 30 m² individually: 11 / 41 / 10 l



40 MAESTRO LINE MAESTRO LINE 41

MAESTRO 2K PU parquet lacquer / MATTE

Colourless two-component lacquer based on polyurethane binders in organic solvent and special additives. Used for protection and decoration of parquet and other wood flooring.



APPLICATION: Before applying the parquet lacquer the wax should be removed from the old parquet and the old lacquer thoroughly sanded. For sanding, use sandpaper No.150. Clean the grinding dust with a vacuum cleaner. Mix each component well before use! In a clean and dry container, mix lacquer and contact in a volume or weight ratio of 1: 1, homogenize the mixture well, let it stand for a 15 min, and stir again before application. Immediately close packages with remaining lacquer and contact due to lack of moisture contact! The open time (hardening) of the mixture is 6 - 8 hours (so prepare only the amount of mixture required for one layer). Apply the mixture with a special roller with short hair, quickly and evenly. It is necessary to apply three layers of lacquer, dry (parquet humidity 8-10%), sanded and cleaned parquet. If the process of surface protection of parquet is to be significantly accelerated, MAESTRO impregnation is used as the base layer and / or MAESTRO parquet gel as the intermediate layer before the final layer of lacquer. Lightly sand the dried first and second layer with sandpaper no. 150 (manual grinding) or no. 240 - 280 (manual grinder) and remove the grinding dust with a vacuum cleaner. A layer of Maestro impregnation or Maestro parquet gel should not be sanded! Maestro equipment should be entirely washed only in Maestro equipment cleaner.



CONSUMPTION: 0,10 I/m² for one layer.

SIZE: sets of: 15 m² / 30 m² individually: 11 / 41 / 101



MAESTRO 2K PU topcoat for sporting halls / MATTE

Colourless two-component lacquer based on polyure than e binders in organic solvent and special additives. Used for protection and decoration of parquet and other wood flooring.

APPLICATION: Before applying the parquet lacquer the wax should be removed from the old parquet and the old lacquer thoroughly sanded. For sanding, use sandpaper No.150. Clean the grinding dust with a vacuum cleaner. Mix each component well before use! In a clean and dry container, mix lacquer and contact in a volume or weight ratio of 1: 1, homogenize the mixture well, let it stand for a 15 min, and stir again before application. Immediately close packages with remaining lacquer and contact due to lack of moisture contact! The open time (hardening) of the mixture is 6 - 8 hours (so prepare only the amount of mixture required for one layer). Apply the mixture with a special roller with short hair, quickly and evenly. It is necessary to apply three layers of lacquer, on dry (parquet humidity 8-10%), sanded and cleaned parquet. If the process of surface protection of parquet is to be significantly accelerated, MAESTRO impregnation is used as the base layer and I or MAESTRO parquet gel as the intermediate layer before the final layer of lacquer. Lightly sand the dried first and second layer with sandpaper no. 150 (manual grinding) or no. 240 - 280 (manual grinder) and remove the grinding dust with a vacuum cleaner. A layer of Maestro impregnation or Maestro parquet gel should not be sanded! Maestro equipment should be entirely washed only in Maestro equipment cleaner.

CONSUMPTION: 0,10 l/m² for one layer.

SIZE: 10 | / 20 |



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MAESTRO LINE

MAESTRO LINE

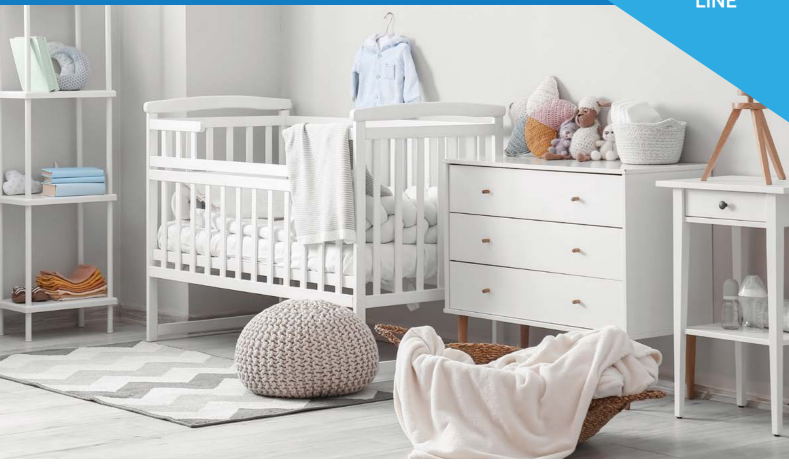
43

CHROMOS SVJETLOST / Catalogue

CHROMOS SVJETLOST / Catalogue



AQUALUX LINE



AQUALUX wood primer



Used as basecoat for all wood types prior to application of Aqualux topcoat. It is made of high-quality water-dilutable acrylic resin, pigments, fillers, additives and water.

AQUALUX WOOD PRIMER serves as primer coat in the system with AQUALUX TOPCOAT, and it is used for construction carpentry and other wooden objects.

APPLICATION: The primer can be applied by brush, roller or air spraying. Spraying viscosity: 25-30" acc. EN ISO 2431, DIN 4/20°C. Brush, roller viscosity: If needed dilute with conventional water. Immediately after use sealed containers and tools with clean water.





CONSUMPTION: 0,25 l/m² for two layers.

SIZE: 0.751 / 51

COLOUR RANGE:



*Shades are for information purposes only.

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AQUALUX metal primer



Anticorrosive coating for metal surfaces based on highquality water-soluble alkyd resin, anticorrosive pigments, fillers, additives and water. It is applied prior to application of AQUALUX TOPCOAT, finish coat for metal and wooden

AQUALUX

LINE

APPLICATION: AQUALUX METAL PRIMER serves as anticorrosive primer coat for steel surfaces which are partially or permanently exposed to normal weather influences. The primer can be applied by brush, roller or air spraying. Spraying viscosity: 25-30" acc. EN ISO 2431, DIN 4/20°C. Brush, roller viscosity: If needed dilute with conventional water. Immediately after use close the tin tight and wash tools with water.





CONSUMPTION: 0,25 l/m² for two layers.

SIZE: 0,751

COLOUR RANGE:





AQUALUX lazur base



A basic wood coating intended for all types of wooden structures exposed to external influences, whose film with a biocidal active substance is protected from mould, fungi and algae. Contains < 0.3% active substance - IPBC. It is used to protect objects that will be exposed to the weather, before applying AQUALUX LASURE.

On elements exposed to weather changes (windows, sheds, fences, etc.), it is mandatory as a bioprotective substrate in a system with AQUALUX LASUR.

On well-dried (max. 12% moisture) and thoroughly treated wood surfaces, it is applied by immersion, roller or brush, until the wood absorbs, on all sides of the protected elements. It is obligatory to protect the subsequently treated surfaces again. After drying for 2-3 hours, AQUALUX LASUR can be applied. Can be used in residential areas with good ventilation!







OVERCOATING INTERVAL: 2 - 3 h/20 °C, with 65 % relative humidity and good

CONSUMPTION: 0,08-0,13 l/m² for one layer.

SIZE: 0,75 | /5 | /18 |

*Shades are for information purposes only.

AQUALUX LINE AQUALUX LINE 47

AQUALUX topcoat



*Shades are for information purposes only.

AQUALUX TOPCOAT is a finish coating for wood and metal based on highquality water-soluble acrylic resin, light-fast pigments, additives and water.

Before use, the topcoat should be mixed well! For optimal protection, the surface must be dry and free of dirt by sanding or detergent. For protection of wood before applying AQUALUX topcoat, it is recommended to apply AQUALUX primer for wood, and for protection of metal it is mandatory to apply AQUALUX primer for metal.

APPLICATION: AQUALUX TOPCOAT is applied with a brush, spray or roller, diluted with water in 2-3 layers. Compatibility with existing or other coatings other than those listed must first be checked on a smaller surface.







OVERCOATING INTERVAL: Minimum: 2 – 3 h/20 °C, with 65 % relative humidity and good ventilation.

CONSUMPTION: 0,25 l/m² for two layers.

THINNER: Clean water.

SIZE: 0,201 / 0,751 / 31

COLOUR RANGE:



AQUALUX lazura



A basic wood coating intended for all types of wooden structures exposed to external influences, whose film with a biocidal active substance is protected from mould, fungi and algae. Contains < 0.3% active substance - IPBC. It is used to protect objects that will be exposed to the weather, before applying AQUALUX LASURE.

On elements exposed to weather changes (windows, sheds, fences, etc.), it is mandatory as a bioprotective substrate in a system with AQUALUX LASUR.

On well-dried (max. 12% moisture) and thoroughly treated wood surfaces, it is applied by immersion, roller or brush, until the wood absorbs, on all sides of the protected elements. It is obligatory to protect the subsequently treated surfaces again. After drying for 2-3 hours, AQUALUX LASUR can be applied. Can be used in residential areas with good ventilation!







OVERCOATING INTERVAL: 2 - 3 h/20 °C, with 65 % relative humidity and good

CONSUMPTION: 0,08-0,13 l/m² for one layer.

SIZE: 0,75 | /5 | /18 |

COLOUR RANGE:



*Shades are for information purposes only.

48 **AQUALUX LINE AQUALUX LINE** 49

AQUALUX strong





Waterbased topcoat based on acrylic resin for the protection and decoration of wooden surfaces with excellent covering power, with active substance for film protection against mould, yeast and algae and natural aging of wood. For interior and exterior use on wooden surfaces that will be subjected to a greater impact of moisture. It is used to paint new, previously painted or already treated wooden surfaces with fungicidal agents and wooden surfaces darkened over time, as well as for lightening dark shades of coatings.

APPLICATION: It is recommended to apply the product on a dry wood (maximum wood moisture 10%) due to better absorption in the wooden structure. The material is applied with brush, roller or by spray with water diluting if it is necessary. Water protection is mandatory for a minimum of 2 days after the application. Wet cleaning can be apply 2 weeks after application. Wash the tool immediately after working. If necessary, dilute the white shade product up to a maximum of 15%, and the tinted Aqualux strong up to a maximum of 5% due to the effect of the dilution on the shade.







CONSUMPTION: 0,10 I/m² for one layer.

SIZE: 0,81/2,51/91



AQUALUX shabby chic





AQUALUX SHABBY CHIC is a chalky paint based on acrylic polymer for decorating wooden surfaces and furniture in the "Shabby Chic" look.

APPLICATION: Apply the coating in different directions and thicknesses, depending on the desired final appearance, in one layer. Leave to dry for 1 hour, then gently sand the desired parts with fine sandpaper to make the substrate







DECORATION SUGGESTION: Choose two different Aqualux Shabby Chic shades. Apply the first shade over the entire surface as a base that will be visible later. When it dries, apply a different, contrasting shade in different directions and coats. The interval between coats is 1 h. When the coating is dry, sand the desired parts of the surfaces (edges, prominent parts of the furniture) and then protect the surface with AQUALUX stain or AQUALUX

CONSUMPTION: 0,10 l/m² for one layer.

SIZE: 0,20 | / 0,75 |

COLOUR RANGE:





MYSTERY





ROYAL CAMPAGNE

POWDER ROSE





MALAHIT GREEN

TURQUOISE

*Shades are for information purposes only.

50 **AQUALUX LINE AQUALUX LINE** 51



KEMEPOX AQUA



Two component water-dilutable coating based on epoxy resin. Prevents the penetration of harmful substances and water. It's intended to protect heavily loaded, new and old, concrete substrates.

FIELD OF USE: It is suitable for protection and decoration of concrete surfaces, mineral wall surfaces, for finishing concrete substrates where greater mechanical resistance is required, decorative protection in craft workshops, laundries and warehouses. It is used as a protective decorative coating on concrete linings of tunnels, underground structures, etc. Resistant to temperature variations and no bubbles formig.

SUBSTRATE PREPARATION: The substrate must be completely dry, smooth, clean, free of loose parts, dust, grease stains, mold and other foreign substances and with a maximum moisture content of 3.5%. Before each painting, the substrate must be inspected and it's condition determined. All loose parts of the substrate and old coatings should be removed. The resulting unevenness, depending on their depth, fill with suitable plasters or levelling compounds.

Substrates infected with algae and fungi should be cleaned with a cloth or brush and a solution of universal cleaning agents or by using high-pressure washers (adjust the water pressure and spray angle so that the facade is not damaged). After drying, treat with biocide solution Algenon or Algenon Plus. Wash greasy and heavily soiled parts with solution of potassium soap. The concrete base must be at least one month old. We recommend impregnating the substrates with Kemepox Aqua epoxy impregnation to reduce and even out the absorbency of the substrate.

MATERIAL PREPARATION AND APPLICATION: Before use, mix the Kemepox aqua in the original packaging with a slow rotating mixer (stir Kemopox aqua in it's original packaging and stir hardener for Kemepox aqua in it's original packaging). Prepare the epoxy coating by adding Kemepox aqua hardener to Kemepox aqua and mix the mixture for 2-3 minutes. If necessary, dilute with water to the desired consistency for application, maximum 10%. Mix only the amount of paint that is sufficient for a single coating of the area that can be painted within approx. 1.5 h. Different production batches, as well as products tinted in the Top Mix system, must be cross mixed before use.

Kemepox aqua is applied with paint brush, paint roller (fibre length between 18-20 mm) or airless spray in two layers. When using a roller use a suitable paint roller net. The second layer is applied only when the previous one is completely dry (approx. 4-6 h). For spray application of the material, use high-pressure devices, without filters, with nozzles in accordance with the device manufacturer's instructions. Spray the material at a 45 ° angle, followed by a roller to achive final apperance. In order to avoid visible points of connection and traces of the roller or brush, we recommend applying it "wet on wet", without interruption from one extreme end of the surface to the other. Subsequent repairs are not allowed. Additional paint correction during the application is not allowed (dilution, addition of colorants, etc.).

CONSUMPTION: 0,20 - 0,45 kg/m² for two layers, depending on the absorbency and roughness of the substrate. Determine the exact consumption of the coating by makeing a test field on the object.

SIZE: 5 kg / 15 kg

DISPERVAN PRO



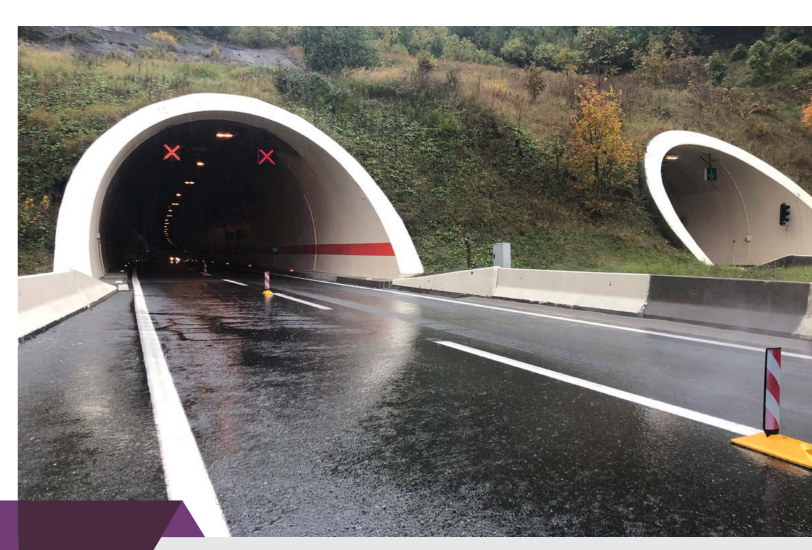
Acrylate paint for decorative protection of all loaded concrete surfaces from harmful substances and atmospheric conditions. The paint is resistant to alkaline substances and UV rays and covers surface cracks smaller than 0.1 mm.

APPLICATION: It is used for the protection and decoration of all types of concrete and façade surfaces (plaster, tunnel linings, garages etc.) as well as for the restoration of old coatings of waterbased paint. It is intended for the protection of old and new surfaces from aggressive environmental influences such as high temperature fluctuations, aggressive impact of precipitation, aggressive impact of smog in city centres, salt spray and for the protection against the penetration of harmful gases.



CONSUMPTION: 0.20 l/m^2 for two layers, depending on the absorbency and roughness of the substrate, determine the exact consumption by creating a test area on the surface.

SIZE: 15 |



54 SPECIAL USE PRODUCTS Ledenik tunnel 55





EKOSIGNOL paint for thin-layer horizontal road marking is a homogeneous, air-drying acrylic coating with fast drying, good elasticity and coverage, excellent adhesion to any road surface and resistance against traffic caused decaying. EKOSIGNOL fully satisfies the strict requirements for environmental protection determined by the "Technical conditions for works on the implementation of horizontal road marking" (Hrvatske ceste and IGH, Zg 1993) under point A.1.1. ("Colour Quality Conditions").

APPLICATION: EKOSIGNOL is used for the production of thin-layer road markings and horizontal signalization. The surface on which the paint is applied must be dry, clean, free of dust, salt and oil residues.







MATERIAL PREPARATION AND APPLICATION: EKOSIGNOL paint is applied by pneumatic spraying, manual or automatic devices. When working with paint, the use of goggles, protective gloves and an aerosol mask is mandatory. Handle paint as a highly flammable material!

Glass beads for night visibility are applied by sprinkling on wet paint - 5 seconds after applying the paint.

Bead consumption:

400 g/m² - with Ekosignol coating thickness of 400 µm wet film (Type I) 480 g/m² - with Ekosignol coating thickness of 600 µm wet film (Type II) Immediately after finishing work, wash the tool with Ekosignol Thinner.

1.8 - 2 m²/l for 300 µm dry film thickness (cca. 560 µm wet film thickness) - horizontal road marking

4 - 5 m²/l concrete horizontal surfaces, garages, depending on the roughness of the surface

THINNER: EKOSIGNOL thinner.

SIZE: 0,75 | /5 | /18 |

COLOUR RANGE:

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HORIZONTAL

ROAD MARKING

THIN-LAYER HORIZONTAL ROAD MARKING





CHROMOS-SVJETLOST UK Ltd.

124-128 City Road London, England

www.chromos-svjetlost.uk