



A shade better!





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 topquality 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!







We have 192 employees

The tradition of paint production of nearly 100 years and an ideal location, both natural transport connectivity and well-developed road and railway infrastructure form an excellent basis for the operation and development of our company.

We have been recording continuous significant business growth since the mid-1990's. Consistently superior qualities of our products and a good sales network have made us a Croatian leader in the production of paints and varnishes. Systematic work on maintenance and improvement of the two business segments has enabled the achievement of better business results year after year.

Large investments in the development of new products and improvement of existing ones have resulted in many new products that allow us to readily compete with the largest foreign manufacturers of paints and varnishes on our market.

The quality of our products is also recognized on demanding foreign markets, and we are recording more significant results in exports as well. Our expert workforce and a top-notch development centre ensure a safe path towards the future.

We export to 16 countries

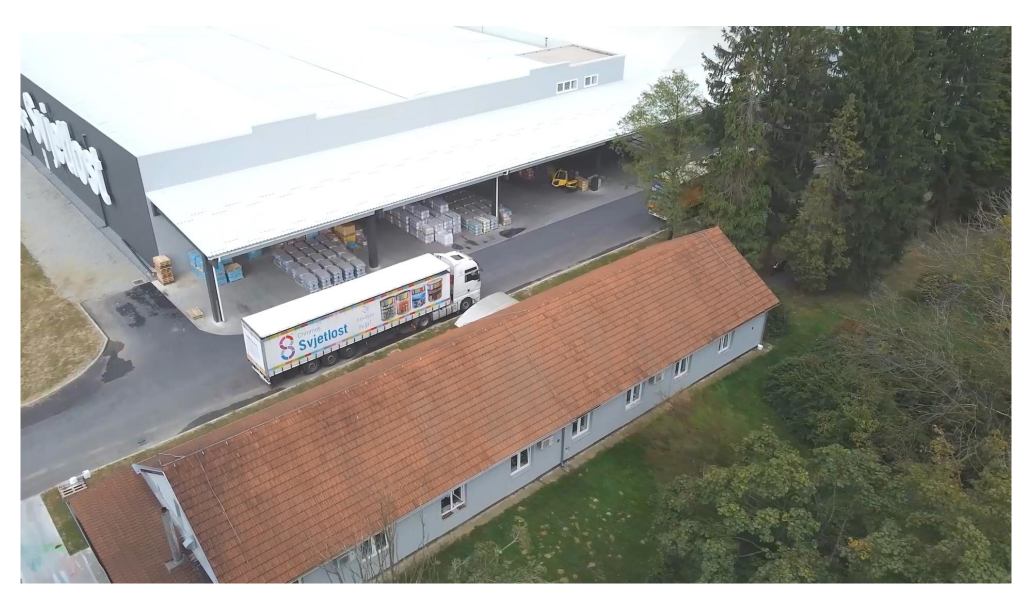














Kemolux AK metal primer

Air drying air anticorrosive alkyd primer with excellent mechanical properties.

COVERAGE: 18,7 m²/l

PACKAGING: 0,20 l / 0,75 l / 2,5 l / 18 l





Kemolux universal fast-drying anticorrosive metal primer

Anticorrosive primer undercoating for protection of metal surfaces.

COVERAGE: 18,3 m²/l

PACKAGING: 0,20 l, 0,75 l / 2,5 l / 18 l





Kemodur S primer coating

Universal quick drying primer. It is used as an anticorrosive primer undercoat for metal surface.

COVERAGE: 20 m²/l

PACKAGING: 0,75 l / 2,5 l / 18 l





Hardlux rust beater

A one-component, fast-drying primer and intermediate coating. Remove rust, grease and moisture to achieve the optimal protection of rusted surfaces.

COVERAGE: 17 m²/l **PACKAGING:** 0,75 l





Hardlux HB metal primer

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

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

PACKAGING: 0,75 l / 18 l





Kemolux topcoat

Alkyd coating with outstanding mechanical properties, resistance to the atmosphere, oil and mild chemicals. Retains shine and shade for a long time, is used as a top coat to protect iron and steel surfaces and for the protection of wood and walls.

COVERAGE: 0,22 l/m² for two layers (2 x 30

μm) **PACKAGING:** 0,20 l/0,75 l/2,5 l/10 l/18 l





KEMOLUX topcoat for radiators

Air-drying alkyd coating with outstanding mechanical properties, resistance to weathering, oil and mild chemicals.

COVERAGE: 8-11 m2 /l in one layer on a smooth

surface, with a dry film thickness of 30 μm

PACKAGING: 0,201/0,751/2,51/181





Hardlux metal efekt 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.

COVERAGE: 0,20 l/m² for two layers (2 x

40 µm)

PACKAGING: 0,20 l / 0,75 l / 2,5 l





GRAY



ANTHRACITE



BLACK





GOLD

CHROMOS SVJETLOST





Hardlux Direct 3in1

An Anti-corrosion coating for protection and decoration of metal surfaces. It is pigmented using micaceous iron oxide (MIOX) to achieve special texture.

COVERAGE: 0,20 l/m² for two layers (30 - 40

μm)

PACKAGING: 0,20 l / 0,75 l / 2,5 l





RAL 1023 YELLOW



RAL 7016 ANTHRACITE



RAL 9006 SILVER



COPPER



RAL 3000 RED



RAL 7040 GRAY



GOLD

RAL 9007 RA SILVER V



RAL 8017

BROWN

RAL 5010

BLUE



RAL 6001 GREEN





RAL 9005 BLACK - MATTE

RAL6005

SVJETLOST



BLACK

RAL 9016 WHITE - MATTE



Hardlux PROFESIONAL

An alkyd based and air drying enamel with exceptional mechanical properties and resistance to the effects of weathering.

COVERAGE: 9- 11 m²/l **PACKAGING:** 0,75 l / 2,5 l





Hardlux hammerschlag

Quick drying anticorrosive and decorative coating for metal and wood

COVERAGE: 4- 5 m²/l **PACKAGING:** 0,75 l





TERMOSTAL 400 / 600

Termostal 400: One-component coating based on special binders, stable up to temeratures of 400°C

COVERAGE: 11- 13 m²/l

Termostal 600: A modified silicone coating resistant to

high temperatures, up to 600°C

COVERAGE: 10- 15 m²/l

PACKAGING: 0,20 l / 0,75 l / 18 l





Kemocel Fast-drying topcoat

Fast drying, outstanding mechanical properties, is resistant to weathering, oil and mild chemicals.

COVERAGE: 12- 14 m²/l

PACKAGING: 0,75 l / 2,5 l / 18 l





KOREX

Effective rust remover, used in industry as well as in households to remove rust from metal surfaces that are which are further treated with primers.

PACKAGING: 11/51/201





KOREX PAINT STRIPPER

Effective solvent-based remover of old coatings.

PACKAGING: 0,75 l

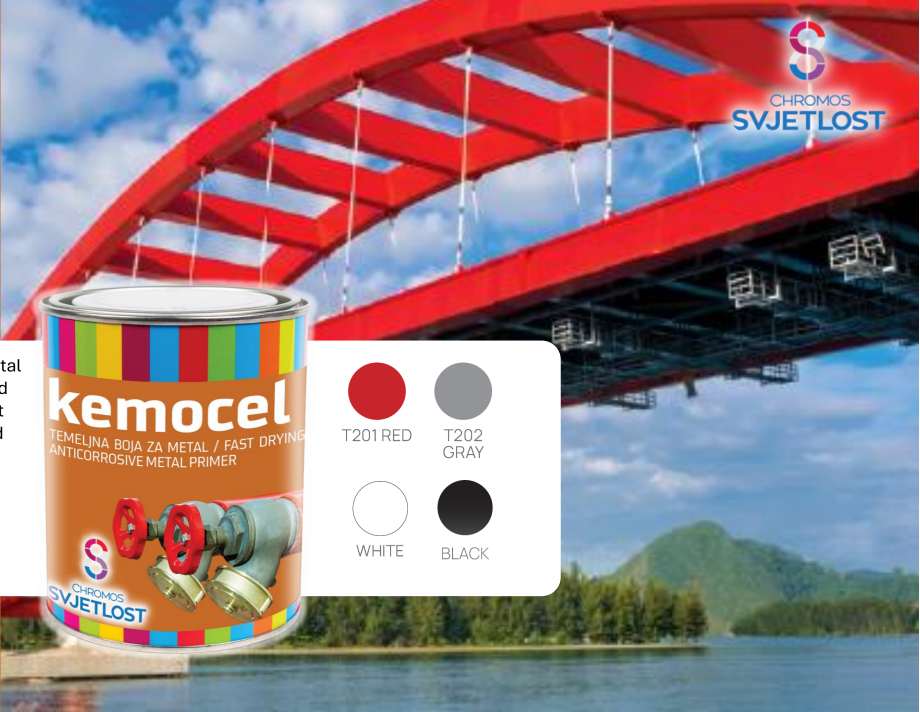




Kemocel Metal primer

Anti-corrosion protection for various metal products such as farming machinery and tools, accessories, industrial equipment and other metal processing industry and machinery products.

COVERAGE: 10 – 12 m²/l in one layer **PACKAGING:** 0,75 l / 2,5 l / 10 l / 18 l





ULTRA Lazurit base

Basic coating for wood intended for all types of wood constructions exposed to external influences.

COVERAGE: 10 - 13 m²/l

PACKAGING: 0,75 l / 4 l / 18 l





Ultra impregna

Fungicidal insecticidal coating based on a modified alkyd water emulsion that protects wood, exposed to weathering, from mould, fungi and insects.

COVERAGE: 8 - 9 m2/l in one coat, depending on absorption

properties of the wood and level of treatment

PACKAGING: 0,75 l / 2,5 l





ULTRA RENOVA

Stain coating for lightening darkpainted old and worn wooden surfaces.

COVERAGE: 8 - 13 m²/l

PACKAGING: 0,75 l / 4 l / 18 l





KEMOLUX VENTILATING PRIMER

Air-drying alkyd coating that allows wood to "breathe".

COVERAGE: 10 - 12 m²/l

PACKAGING: 0,75 l / 2,5 l / 18 l





KEMOLUX VENTILATING PRIMER

A primer for construction joinery and other wooden objects in system with KEMOCEL nitro topcoats.

COVERAGE: 7 - 8 m²/l **PACKAGING:** 0,75 l / 18 l





ULTRA Lazurit

Transparent protective and decorative stain for wood for exterior and interior works.

COVERAGE: 10 - 12 m²/l

PACKAGING: 0,75 l / 2,5 l / 4 l / 18 l





Ultra lazurit 3

HROMOS SVJETLOST

Solvent-based transparent protective-decorative coating for wood intended for external and internal use. ULTRA LAZURIT 3in1 simultaneously serves as protection against fungi, algae and UV radiation and as a decorative coating. It is a primer and topcoat in one.

COVERAGE: 10-12 m2/l in one layer

PACKAGING: 0,75 l / 2,5 l

















DUSTY GREY UMBRA GREY











ULTRATON/ ULTRATOP LASUR

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.

COVERAGE: 10-12 m2/l in one layer **PACKAGING:** 0,75 l / 2,5 l / 4 l / 18 l





Ultra Decking Oil / Cleaner

Special oil produced from natural oil and wax.

wood and application methods

PACKAGING: 0,75 l / 2,5 l















KEMOLUX TOPCOAT FOR BOATS

Colourless, air-drying coating based on alkyd resins and natural oils. Recommended for new wood or previously varnished wood on interior and exterior surfaces above the waterline.

COVERAGE: 9 - 11 m²/l

PACKAGING: 0,20 l / 0,75 l / 2,5 l / 18 l





ULTRA KIT wood filler

Quick-drying dispersion mass for quality filling and correcting minor irregularities and surface damage cracks, dents and gaps on wood surfaces.

COVERAGE: 1 m²/l

PACKAGING: 350 g / 750 g / 8 kg





MAESTRO parquet gel

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

COVERAGE: 15 - 20 m²/l for 1 layer

PACKAGING: 11/51/101



Fast-drying liquid based on modified binders in organic solvents.

COVERAGE: 8 - 15 m²/l **PACKAGING:** 1 l / 4 l / 10 l





MAESTRO 2K PU parquet lacquer - GLOSSY / MATTE / **SEMI-MATTE**

Colourless two-component lacquer based on polyurethane binders in organic solvent and special additives.

COVERAGE: 10 m²/l

PACKAGING: kits: 15 m2 / 30 m2 individual packing: 1 l / 2,5 l / 4 l / 10 l





MAESTRO 2K PU topcoat for sporting halls - MATTE

Colourless two-component lacquer based on polyurethane binders in organic solvent and special additives

COVERAGE: 10 m²/l PACKAGING: 10 l / 20 l





indoor

Aquamaestro acrylic base parquet lacquer

Water-based acrylic single-component, basecoat t basecoat for protection and decoration of parquet.

COVERAGE: 3 m²/l for 3 layers depending on the application and coating thickness (0,1 l/m2 in one layer)

PACKAGING: 5 l





indoor

Aquamaestro 1K PU

Single-component, polyurethane, water-based, colourless lacquer for the protection and decoration of parquet and other indoor wood surfaces under medium to high load.

COVERAGE: 3 m²/l for three layers (0,3 l/m²)

PACKAGING: 11/51





indoor AQUAFLOOR lak

One-component acrylic - polyurethane water based, colourless lacquer for protection and decoration of parquet, furniture and other wood panelling in medium load spaces.

COVERAGE: 3 m²/l for three layers (0,3 l/m²)

PACKAGING: 11/31





Aqualux metal primer

Anticorrosive coating for metal surfaces based on highquality water-soluble alkyd resin, anticorrosive pigments, fillers, additives and water.

COVERAGE: 8 – 10 m²/l in 1 coat, depends on application

type and film thickness

PACKAGING: 0,75 l





Aqualux wood primer

Basecoat for all wood types prior to application of Aqualux topcoat.

COVERAGE: 8 – 10 m²/l in 1 coat, depends on

application type and film thickness

PACKAGING: 0,75 l / 5 l





Aqualux Lazur base

Basic wood coating intended for all types of wooden structures exposed to external influences.

COVERAGE: 8 - 13 m²/l of surface in 1 layer, depending on the method of application and the thickness of the coating

PACKAGING: 0,75 l / 5 l / 18 l





Aqualux

Finish coating for wood and metal based on high-quality water-soluble acrylic resin, light-fast pigments, additives and water.

COVERAGE: 8 - 10 m2/l of surface in 1 layer

PACKAGING: 0,20 l / 0,75 l / 3 l



NOV ODTENEK!



Aqualux Lazura

Water-dilutable transparent coating for wood protection and decoration.

COVERAGE: $8 - 13 \text{ m}^2/\text{l}$ of surface in 1 layer, depending on the method of application and

the thickness of the coating.

PACKAGING: 0,75 l / 3 l





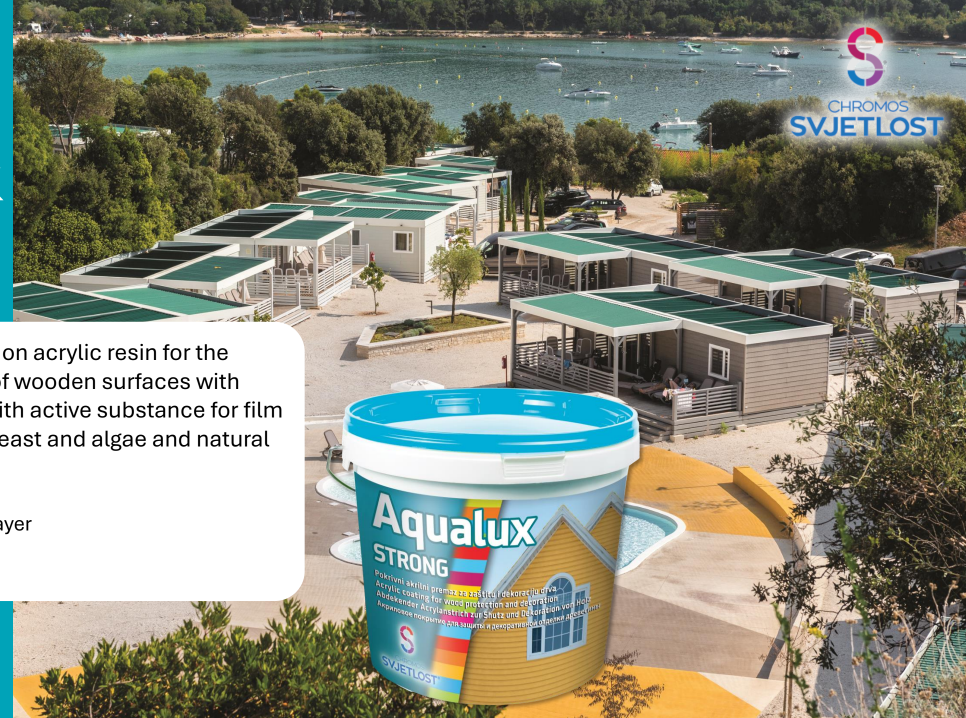
Aqualux strong

Waterborne top coat 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.

COVERAGE: 10 – 12 m2/l in 1 layer

PACKAGING: 0,81/2,51/91





Aqualux shabby chic

Chalky paint based on acrylic polymer for decorating wooden surfaces and furniture in the "Shabby Chic" look.

COVERAGE: 8 – 10 m²/l of surface in 1 layer, depending on the method of application and the thickness of the coating.

PACKAGING: 0,20 l / 0,75 l





Finalterm

basic

Gray glue for gluing, spackling and reinforcing thermoinsulation panels of expanded and extruded polystyrene. Made based on natural mineral binder, fillers of 1.2 mm granulation and adequate additives.

COVERAGE: Min. 10 kg/m² (gluing, reinforcing, and spackling) depending on the type of substrate and type of isolation material.

PACKAGING: 25 kg





Finalterm BASICwhite

White glue for gluing, spackling and reinforcing thermo-insulation panels of expanded and extruded polystyrene. Made based on natural mineral binder, fillers of 1.2 mm granulation and adequate additives.

PACKAGING: 25 kg

COVERAGE: Min. 10 kg/m² (gluing, reinforcing, and

spackling) depending on the type of substrate and type of

isolation material.

Levelling layer: 1-3 kg/m²

Gluing: 5-7 kg/m²

Reinforcing: 3-5 kg/m²

Double reinforcing: 4-6 kg/m²

Spackling: 1-2 kg/m²



Finalterm S

Gray adhesive for gluing, spackling and reinforcing thermos-insulation panels of mineral rock wool, expanded and extruded polystyrene. Made based on natural mineral binder, fillers of 1.2 mm granulation and adequate additives.

COVERAGE: Min. 10 kg/m² (gluing, reinforcing, and spackling) depending on the type of substrate and type of isolation material.

PACKAGING: 25 kg







Finalterm S white

White adhesive for gluing, spackling and reinforcing thermal-insulation panels of expanded and extruded polystyrene. Made based on natural mineral binder, fillers of 1.2 mm granulation and adequate additives.

PACKAGING: 25 kg

COVERAGE: Min. 10 kg/m² (gluing, reinforcing, and spackling) depending on the type of substrate and type of

isolation material.

Levelling layer: 1–2 kg/m²

Gluing: 5-8 kg/m²

Reinforcing: 3–5 kg/m²

Double reinforcing: 4–6 kg/m²

Spackling: 1–2 kg/m²





Finalterm SF fiber

Gray adhesive for gluing, spackling and reinforcing thermal-insulation panels of expanded and extruded polystyrene. Made based on natural mineral bindings, fillers 1.2 mm granulation, adequate additives and polypropylene fibers.

PACKAGING: 25 kg

COVERAGE: Min. 10 kg/m² (gluing, reinforcing, and spackling) depending on the type of substrate and type of

isolation material.

Levelling layer: 1–2 kg/m²

Gluing: 5-8 kg/m²

Reinforcing: 3-5 kg/m²

Double reinforcing: 4–6 kg/m²

Spackling: 1–2 kg/m





Finalterm LW

White adhesive for gluing, spackling and reinforcing thermal-insulation panels of expanded and extruded polystyrene. Made based on natural mineral bindings, fillers 1.2mm granulation, adequate additives, polypropylene fibers and light additives.

PACKAGING: 25 kg

COVERAGE: (gluing, reinforcing, and spackling) depending on the type of substrate and type of isolation material.

Levelling layer: 1–2 kg/m²

Gluing: 5-7 kg/m²

Reinforcing: 3–5 kg/m²

Double reinforcing: 4–6 kg/m²

Spackling: 1-2 kg/m²





Final grund UNI

Universal basecoat for all types of surfaces. It is used before applying all decorative paste plasters. The coating reduces the water absorption of the substrate, evens out the unevenly absorbing substrate and binds dust and other weakly binding parts that could not be removed by cleaning. Improves the adhesion of the final layer to substrates that are smooth and poorly absorbent.

COVERAGE: 0,15 – 0,20 kg/m²

PACKAGING: 5 kg / 18 kg







FINAL GRUND fiber

Basecoat based on acrylic binder with fibers for all types of substrates

COVERAGE: 0,2-0,5 kg/m², in one layer, depending on the dilution, absorption of the substrate and the width of the cracks. Determine the exact coverage of the coating by applying a test field on the object.

PACKAGING: 18 kg





Finalplast

Decorative render based on acrylic binders and multicoloured marble granulates for the treatment of external and internal wall surfaces most often retaining walls.

COVERAGE: 4.2 kg/m², coverage depends on surface properties (determine the exact consumption by making a test field on the building)

PACKAGING: 25 kg





Finalplast





Final

Acrylic render

Decorative acryl based render available in a smoothed and roughcast structure. It is water-repellent, UV and weather resistant and contains special additives for protection against algae and mould.

COVERAGE - smooth:

AZG 1,0 mm - 1,5 kg/m²

AZG 1,5 mm - 2,2 kg/m²

 $AZG 2,0 mm - 2,9 kg/m^2$

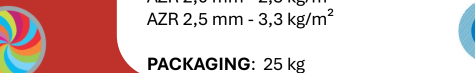
 $AZG 2,5 mm - 3,5 kg/m^2$

 $AZG 3,0 mm - 4,1 kg/m^2$

COVERAGE - roughcast:

 $AZR 1,5 mm - 2,1 kg/m^2$

 $AZR 2,0 mm - 2,5 kg/m^2$











JETLOST



outdoor Final silicate plaster

Pasty decorative top plaster based on potassium water glass available in smooth and trowelled structure. It is vapor permeable, UV and weather resistant with special additives that protect it from algae and mould.

PACKAGING: 25 kg

COVERAGE - smoothed:

SZG 1,0 mm - 1,5 kg/m²

SZG 1,5 mm - 2,2 kg/m²

SZG 2,0 mm - 2,9 kg/m²

SZG 2,5 mm - 3,5 kg/m²

SZG 3,0 mm - 4,1 kg/m²

COVERAGE - trowelled:

SZR 1,5 mm - 2,1 kg/m²

 $SZR 2,0 mm - 2,5 kg/m^{2}$

SZR 2,5 mm - 3,3 kg/m²





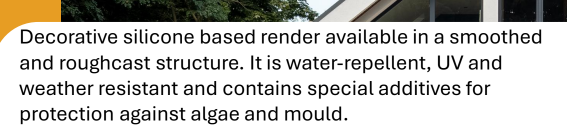






Final

Silicone render



COVERAGE - smooth:

AZG 1,0 mm - 1,5 kg/m²

AZG 1,5 mm - 2,2 kg/m²

AZG 2,0 mm - 2,9 kg/m²

 $AZG 2,5 mm - 3,5 kg/m^{2}$

 $AZG 3,0 mm - 4,1 kg/m^{2}$

COVERAGE - roughcast:

 $AZR 1,5 mm - 2,1 kg/m^2$

 $AZR 2,0 mm - 2,5 kg/m^{2}$

 $AZR 2,5 mm - 3,3 kg/m^{2}$

PACKAGING: 25 kg













Final si-si plaster

Pasty decorative acrylic binder based plaster available in smooth and trowelled structure. It is water-repellent, UV and weather resistant with special additives that protect it from algae and mould.

PACKAGING: 25 kg

COVERAGE - smoothed:

 $ZG 1,0 mm - 1,5 kg/m^2$

 $ZG 1,5 mm - 2,2 kg/m^2$

 $ZG 2,0 \text{ mm} - 2,9 \text{ kg/m}^2$

COVERAGE - trowelled:

 $ZR 1,5 mm - 2,1 kg/m^2$

 $ZR 2,0 mm - 2,5 kg/m^2$









CHROMOS **SVJETLOST**



Final nano premium

Pasty decorative top plaster based on potassium water glass, available in a smoothed and trowelled structure, not susceptible to soiling. It is water-repellent, UV and weather resistant with special additives that protect it from algae and mould.

COVERAGE - smoothed:

ZG 1,5 mm - 2,2 kg/m²

ZG 2,0 mm - 2,9 kg/m²

COVERAGE – trowelled:

 $ZR 2,0 mm - 2,5 kg/m^2$

PACKAGING: 25 kg





Final glitter

Decorative finishing glass beads for façades with glitter effect and metallic shine. The desired effect depends on individual wishes, a simple installation achieves a final decorative finish appearance of the façade.

COVERAGE: Depending on the wanted effect, 0,10 - 0,25 kg/m2.

PACKAGING: 8 kg







KEMEPOX AQUA

Two component water-dilutable coating based on epoxy resin.

COVERAGE: 0.2–0.45 kg/m² in 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.

PACKAGING: 5 KG / 15 kg





DISPERVAN PRO

Acrylate paint for decorative protection of all loaded concrete surfaces from harmful substances and atmospheric conditions.

COVERAGE: 4–6 m²/l in two layers, depending on the absorbency and roughness of the surface, determine the exact consumption by creating a test area on the surface.

PACKAGING: 15 kg





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.

COVERAGE: 1.8 - 2 m²/l for 300 μ m dry film thickness (cca 560 μ m wet film thickness) – horizontal road marking

PACKAGING: 0,75 l / 18 l





Simpra universal primer

Universal dispersive impregnation based on aqueous emulsion of polymeric binders.

COVERAGE: 0.05 l/m² based on dilution 1:3 in one layer, depending on the absorbency and roughness of the substrate. Accurate consumption can be determined by measuring consumption of large test surface area.

PACKAGING: 11/31/51/101/151





Simpra silicone primer

Primer based on an aqueous emulsion of silicone resins.

COVERAGE: $0.08 - 0.1 \text{ m}^2/\text{l}$ based on a 1:1 dilution, depending on the absorbency and roughness of the substrate.

PACKAGING: 51/151





Simpra silicate primer

Impregnation based on aqueous dispersion of acrylate copolymer and alkaline silicates

COVERAGE: 0.03 – 0.1 m²/l in one layer depending on

PACKAGING: 51/151





Simpra nano primer

Nano-deep impregnation based on water-dilutable acrylic resins with penetrating and consolidating propertie.

COVERAGE: $0.08 - 0.1 \text{ m}^2/\text{l}$ based on a 1:1 dilution, depending on the absorbency and roughness of the substrate.

PACKAGING: 51/151





Simpra HAFTGRUND

Pigmented primer with a very high coverage, for interior walls which will be finished with dispersive or dispersive-silicate paints.

COVERAGE: 0,20 l/m², depending on the absorbency and roughness of the substrate.

PACKAGING: 5 l / 15 l





Bravo 1:5 primer

Universal impregnation based on an aqueous emulsion of polymer binders.

COVERAGE: 0.03 – 0.04 l/m2 based on a 1:5 dilution, depending on the absorbency and roughness of the substrate.

PACKAGING: 11/51





0

0

0

Dispervan

Water-based polymer binder emulsion facade paint with added pigments, fillers and additives.

COVERAGE: 4–5 m²/l in two layers, depending on the absorbency and roughness of the substrate. Accurate consumption can be determined by measuring consumption of large test surface area.

PACKAGING: 0,75 l/2 l/3 l/5 l/15 l





Bravo FAS

A dispersive facade paint made of high-quality polymer binder and light resistant pigments. It has excellent adhesive properties, is resistant to effects of weather, alkali, salt and industrial gases. It is water vapour permeable and light resistant.

COVERAGE: 0,20 l/m² for two layers, depending on the absorbency and roughness of the substrate. Accurate consumption can be determined by measuring consumption of large test surface area.

PACKAGING: 5 l / 15 l





Fasena akril

An acrylic dispersive facade paint based on high-quality polymer binders and UV stable pigments. It has excellent adhesion, resistance to atmospheric conditions, alkalis, salts and industrial gases. It is vapor permeable and light resistant

COVERAGE: 0,20 l/m² for two layers, depending on the absorbency and roughness of the substrate, determine the exact consumption by creating a test area on the surface.

PACKAGING: 0,75 l/2 l/3 l/5 l/10 l/15 l





Fasena silikat

High-coverage silicate facade paint made of highquality acrylic binder, UVstable pigments, alkaline water glass and water-repellent additives.

COVERAGE: 0,20 l/m² for two layers, depending on the absorbency and roughness of the substrate, determine the exact consumption by creating a test area on the surface.

PACKAGING: 5 l / 15 l







Fasena fiber

Micro-reinforced facade acrylic paint. It is alkaline resistant, water repellent and UV stable and contains dry film protection. It is stable in all weather conditions.

COVERAGE: 0,25-0,40 l/m² for two layers, depending on the absorbency and roughness of the substrate, determine the exact consumption by creating a test area on the surface.

PACKAGING: 51/151









CHROMOS SVJETLOST

Fasena elastic

Waterproof, elastic facade paint based on aqueous acrylic dispersion and silicone additives. The dry coating film is highly elastic and water-repellent.

COVERAGE: 0,40 l/m² for two layers, depending on the absorbency and roughness of the substrate, determine the exact consumption by creating a test area on the surface.

PACKAGING: 5 l / 15 l





Fasena silikon

Dispersive facade paint made of high-quality silicone binder and UV-stable pigments. Fasena Silicone is characterized by a low tendency to soiling and a strong property of water repellency while maintaining vapor permeability.

COVERAGE:4-5 m²/l in two layers, depending on the absorbency and roughness of the substrate.

The exact consumption can be determined by making a test area on the surface.

PACKAGING: 51/151





Fasena Dark cool

A dispersive high quality facade paint made of a combination of acrylic and silicone binder. This paint reflects the near infrared radiation of sunlight thanks to a special combination of NIR and UV stable pigments.

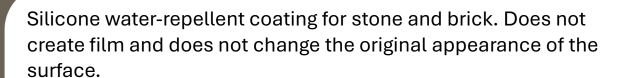
COVERAGE: 0,25-0,33 l/m² for two layers, depending on the absorbency and roughness of the substrate, determine the exact consumption by creating a test area on the surface.

PACKAGING: 15 l





kamen protect



COVERAGE: 0,15–0,5 l/m² largely depending on the absorbency and roughness of the substrate,

determine the exact consumption by creating a test area on the object.





Betonton

Paint for concrete surfaces made of special acrylic polymer binders

COVERAGE: 4–5 m²/l in two layers, depending on the absorbency and roughness of the substrate. Accurate consumption can be determined by measuring consumption of large test surface area

PACKAGING: 0,75 l/2 l/3 l/5 l/15 l





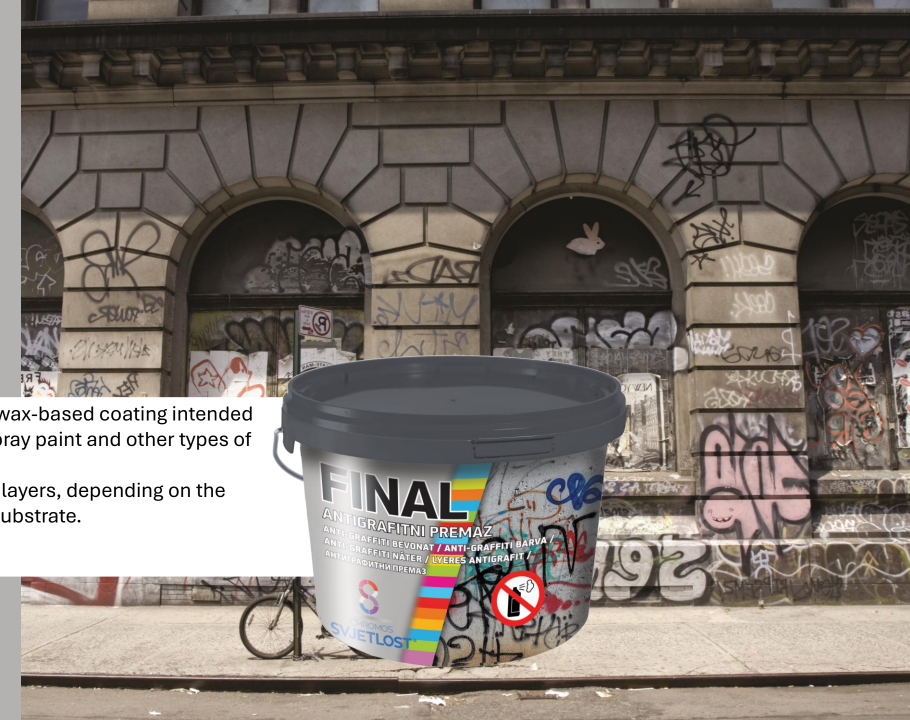
Final anti-graffitti coating

n: Anti-Graffiti Coating is a natural wax-based coating intended for protection of façades against spray paint and other types of staining.

COVERAGE: 0,1–0,25 kg/m² in two layers, depending on the absorbency and roughness of the substrate.

PACKAGING: 5 kg





Bravo

Economical paint for the protection of interior walls made of a copolymer of vinyl acetate and additives. It is resistant to dry abrasion, high whiteness and good coverage. It is used for decoration and protection of interior wall surfaces.

COVERAGE: 0,18 l/m² for two layers, depending on the absorbency and

roughness of the substrate.

PACKAGING: 2 l/3 l/5 l/10 l/15 l





Kemopol

Water-dilutable paint for interior walls based on polymer dispersion in water. It is intended for decoration and protection of interior wall surfaces. It is resistant to dry scrubbing, but not to washing.

COVERAGE: 0,18 l/m² for two layers, depending on the absorbency and

roughness of the substrate.

PACKAGING: 2 l / 3 l / 5 l / 10 l / 15 l





Kemopol PLUS

Water-based paint with high coverage, intended for decoration and protection of interior walls. It is made of aqueous dispersion of polymers and additives. The paint is resistant to dry abrasion but not to wet scrubbing.

COVERAGE: 0,18 l/m² for two layers, depending on the absorbency and

roughness of the substrate.

PACKAGING: 0,75 l/2 l/5 l/10 l/15 l





Kemopol PREMIUM



Water-dilutable dispersive paint for interior walls, very high coverage. It creates a firm, durable and elastic film that is washable, and.e. resistant to wet rubbing, so that it is possible to wipe not overly accepted soiling with a cloth soaked in a solution of universal cleaning agents.

COVERAGE: 0,18 l/m² for two layers, depending on the absorbency and roughness of the substrate.

PACKAGING: 0,75 | / 2 | / 3 | / 5 | / 10 | / 15 |





SVJETLOS



Kemopol PROTECT

Water-based interior wall paint with effective additional protection against the development of mold on the surface of the coating. Intended for decoration and protection of interior wall surfaces. It is resistant to dry abrasion, but not to wet scrubbing.

COVERAGE: 0,18 l/m² for two layers, depending on the absorbency and roughness of the substrate.

PACKAGING: 2 l / 5 l / 15 l





Kemopol PREMIUM PROTECT

High-quality dispersive paint for interior walls with effective additional protection against the development of mold on the surface of the coating, very high coverage

COVERAGE: 0,18 l/m² for two layers, depending on the absorbency and roughness of the substrate.

PACKAGING: 21/51/151





Latex

High-quality paint for interior walls, especially wear-resistant, which creates a strong and elastic film. Painted surfaces are washable and can be washed with universal household cleaners and disinfectants for surfaces in healthcare facilities.

COVERAGE: 0,14 l/m² for two layers, depending on the absorbency and roughness of the substrate

PACKAGING: 21/51/151





TOP STAR GLITTER



Transparent matte coating with glitter particles for interior wall surfaces, mane od the basis of an aqueous dispersion of polymer binders. It is intended for protection and decoration of interior walls.

COVERAGE: 0,10 l/m² for one layer, depending on the absorbency and roughness of the substrate, exact consumption can be determined by making a test field on the building.

PACKAGING: 0,85 l





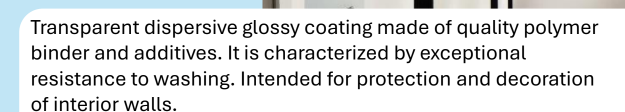








Top gloss



COVERAGE: 0,10 l/m² for two layers, depending on the absorbency and roughness of the substrate.

PACKAGING: 0,85 l/2 l/5 l/15 l







Top mat

Transparent dispersive matt coating based on of high-quality polymer binders and additives. It is intended for protection and

COVERAGE: 0,15 l/m² for two layers, depending on the

absorbency and roughness of the substrate.

PACKAGING: 0,85 l/2 l/5 l/15 l









High-qualit interior wall dispersion paint, with exceptionally high opacity. Produces a firm, lasting and elastic washable coating. It is intended for the decoration and protection of interior wall surfaces, as well as for quickly renewing painting of wall and ceiling surfaces.

COVERAGE: 0,13 l/m² for one layer, depending on the absorbency and roughness of the substrate.

PACKAGING: 2,5 l



SVJETLOST







Bravo KREATIV/MAGNETIC

High-quality interior wall paint based on polymer water dispersion, resistant to wear with a firm and elastic coating.

COVERAGE: 500 ml for 4 m² in two layers, depending on the absorbency and roughness of the substrate.

pisanje kredom

VJETLOST

PACKAGING: 0,50 l



























ROMANCE

NATURE

WOOD











MARINE

ANTHRACITE

STONE

VANILLA

Bravoinspire

Sande

High quality decorative topcoat for interior walls based on polymer resin and special effect pigments formulated to achieve decorative effects. It has excellent adhesion, hardness, resistance, good water vapour permeability and water repellence.

COVERAGE: 0,10-0,12 l/m² for one layer, depending on the absorbency and roughness of the substrate.

PACKAGING: 1 l







Bravo INSPIRE Sande









CHROMOS SVJETLOST

Bravoinspire

Velour

High quality decorative topcoat for interior walls based on polymer resin and special effect pigments formulated to achieve decorative effects. It has excellent adhesion, hardness, resistance, good water vapour permeability and water repellence.

COVERAGE: 0,10-0,12 l/m² for one layer, depending on the absorbency and roughness of the substrate

PACKAGING: 1 l













CHROMOS SVJETLOST

Bravoinspire Elite

High quality decorative topcoat for interior walls based on polymer resin and special effect pigments formulated to achieve decorative effects. It has excellent adhesion, hardness, resistance, good water vapour permeability and water repellence.

COVERAGE: 0,16 - 0,25 l/m² for two layers, depending on the absorbency and roughness of the substrate.

PACKAGING: 1 l

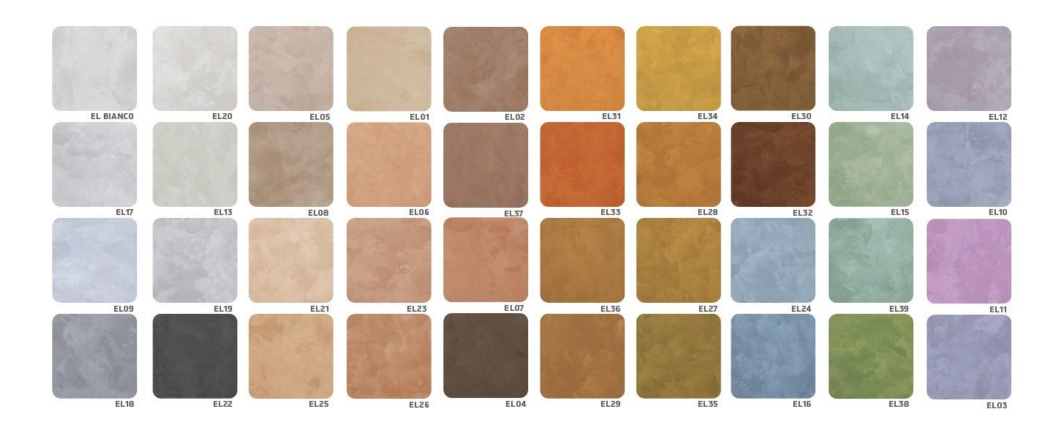




Bravoinspire Elite









Kemoton

PLUS / STRONG

KEMOTON STRONG pigment preparation is a concentrated water preparation based on quality pigments.

COVERAGE: 0.10 l Kemoton Plus / 15 l dispersive paint

KEMOTON PLUS pigment preparation is a water preparation based on quality pigments.

COVERAGE: 0.10 l Kemoton Plus / 15 l dispersive paint

PACKAGING: 0,10 l





Premium GLET



Dispersion levelling compound for interior use. It is used for fine smoothing of wall and ceiling surfaces and as a filling of small cracks and holes. Ready to use.

COOVERAGE: 0,5 -0,75 kg with mm layer thickness

PACKAGING:1 kg / 3 kg / 8 kg / 25 kg























PRODUCTS THAT ARE TINTED IN THE TOP MIX SYSTEM:

- KEMOLUX topcoat GLOSS
- KEMOLUX topcoat MAT
- KEMOCEL BS
- KEMOCEL NITRO
- HARDLUX PROFESIONAL
- AQUALUX TOPCOAT
- AQUALUX STRONG
- AQUALUX SHABBY CHIC
- BETONTON
- FINALGRUND UNI
- FINALGRUND FIBER
- FINAL AKRILNA plaster (AZg i AZr)
- FINAL SILIKATNA plaster (SZg i SZr)
- FINAL SILIKONSKA plaster (NZg i NZr)
- FINAL SI-SI plaster (Zg i Zr)
- FINAL NANO PREMIUM plaster (Zg i Zr)
- DISPERVAN
- BRAVO FAS
- FASENA akril



PRODUCTS THAT ARE TINTED IN THE TOP MIX SYSTEM:

- FASENA silikat
- FASENA fiber
- FASENA elastic
- FASENA silikon
- FASENA silikon fiber
- FASENA DARK COOL
- BRAVO INSPIRE ELITE
- BRAVO INSPIRE SANDE
- BRAVO INSPIRE VELOUR
- BRAVO
- KEMOPOL
- KEMOPOL PLUS
- KEMOPOL PROTECT
- KEMOPOL PREMIUM
- KEMOPOL PREMIUM PROTECT
- KEMOPOL PLUS BIO SILIKAT
- KEMOPOL PREMIUM BIO SILIKAT
- LATEX STRONG BIO SILIKAT
- LATEX STRONG SATIN/MATTE/SEMI-MATTE

Refined coatings for interior walls





Harmony in White



SVJETLOST



THANK YOU!



