



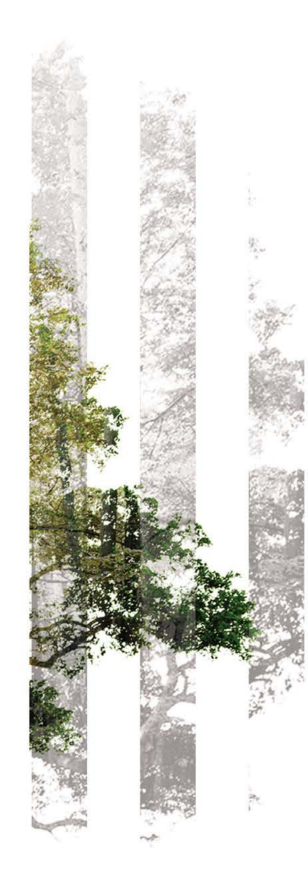


We have been taught by **YEARS** of adaptability.

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

ALBANIA www.chromos-svjetlost.al

BOSNIA AND HERZEGOVINA www.chromos-svjetlost.hr

CROATIA www.chromos-svjetlost.hr

CZECH REPUBLIC www.chromos-svjetlost.cz

GERMANY www.chromos-svjetlost.eu

HUNGARY www.chromos.hu

ITALY www.chromos-svjetlost.eu

KOSOVO www.chromos-svjetlost.al

MONTENEGRO www.chromos-svjetlost.hr

NORTHERN MACEDONIA www.chromos-svjetlost.e

ROMANIA www.chromos-svjetlost.ro

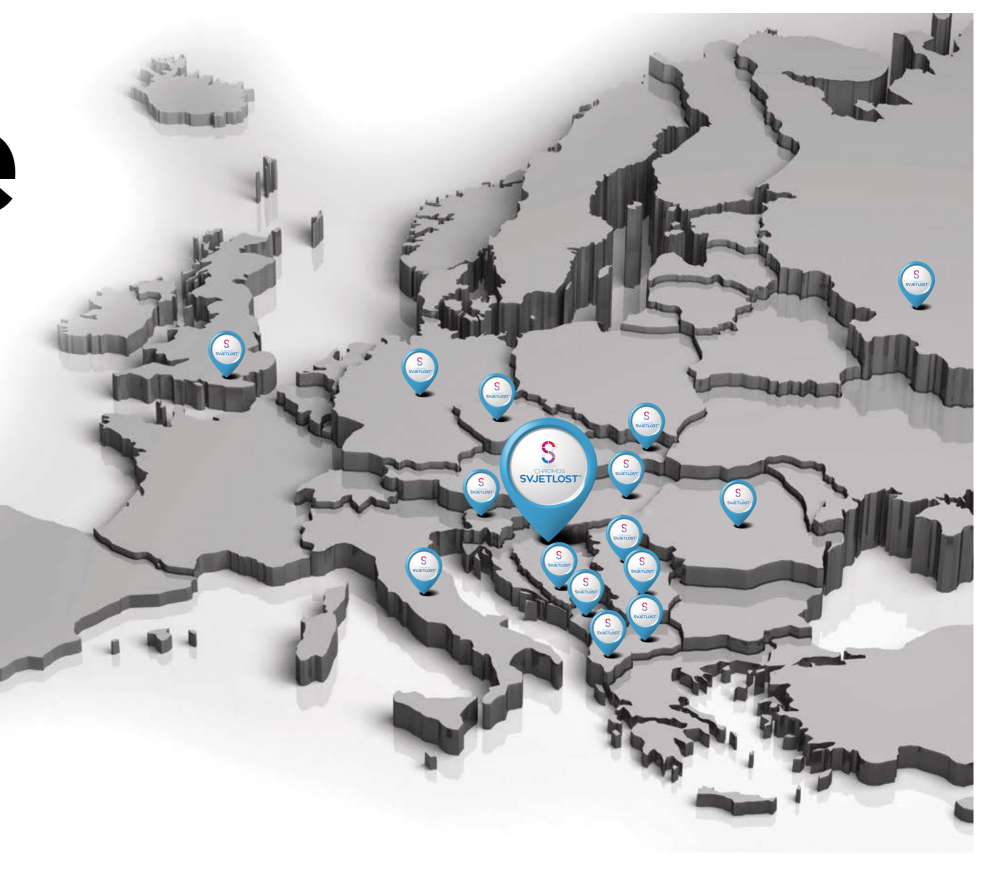
RUSSIA www.chromos-svjetlost.ru

SLOVAKIA www.chromos-svjetlost.sk

SLOVENIA www.chromos-svjetlost.si

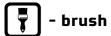
SERBIA www.chromos-svjetlost.hr

UNITED KINGDOM www.chromos-svjetlost.uk



PRODUCT OVERVIEW

MEANS OF APPLICATION:



- brush for BRAVO INSPIRE



- spraying



- roller



- smoother



- immersion



PRIMERS

BRAVO FAS
FASENA akril
FASENA silikat

sponge



notched trowel

12

13

I. PROTECTION OF FACADES

SIMPRA universal primer SIMPRA silikat primer SIMPRA silikon primer SIMPRA nano primer SIMPRA HAFTGRUND primer BRAVO primer 1:5 PACADE PROTECTION COATS DISPERVAN

 FASENA fiber
 20

 FASENA elastic
 20

 FASENA DARK COOL
 22

 1.3. OTHER
 8ETONTON

 BETONTON
 24

 KAMEN PROTECT
 24

 FINAL ANTI-GRAFFITI COATING
 25

II. PROTECTION OF INTERIOR WALLS

2.1. INTERIOR WALL PAINTS

2.2.	OTHER	
	BRAVO INSPIRE ELITE	48
	BRAVO INSPIRE VELOUR	46
	BRAVO INSPIRE SANDE	44
	BRAVO MAGNETIC	42
	BRAVO KREATIV	42
	TOP PREMIUM	40
	TOP MAT	39
	TOP GLOSS	39
	TOP STAR GLITTER	38
	LATEX STRONG	36
	KEMOPOL PREMIUM PROTECT	34
	KEMOPOL PROTECT	34
	KEMOPOL PREMIUM	32
	KEMOPOL PLUS	30
	KEMOPOL	28
	BRAVO	28

III. TOP MIX SYSTEM

KEMOTON PLUS

KEMOTON STRONG
PREMIUM GLET

TOP MIX SYSTEM FOR TINTING 54
HARMONY IN WHITE 55

IV. REFERENCES

REFERENCES



50 50



FACADES FACADES

SIMPRA universal primer



Universal dispersive impregnation based on aqueous emulsion of polymeric binders. It penetrates deep into the substrate and binds poorly bound particles. It helps to consolidate and even out the absorbency of the substrate and improves the adhesion of dispersive paints and leveling compounds for interior, exterior walls and concrete.

APPLICATION: Used as a primer for all types of mineral substrates before painting with interior paints and facade surfaces, before smoothing interior wall surfaces or applying most construction mortar.





CONSUMPTION: 0,05 l/m² based on a 1:3 dilution for one layer, depending on the absorbency and roughness of the substrate. Determine the exact consumption by creating a test area on the surface.

THINNER: Clean water.

SIZE: 11/31/51/151

SIMPRA silikat primer



Impregnation based on aqueous dispersion of acrylate copolymer and alkaline silicates. It penetrates deep into the substrate and connects weakly bound particles and evens out the absorbency of the substrate.

APPLICATION: Used to impregnate surfaces on which Fasena silicate will be applied. It can be applied to all types of new and old mineral substrates. The substrate must be at least 28 days old!





CONSUMPTION: 0,03-0,10 I/m² for one layer depending on the absorbency and roughness of the substrate. Determine the exact consumption by creating a test area on the surface

SIZE: 5 | / 15 |

SIMPRA silikon primer



Based on an aqueous emulsion of silicone resins.

APPLICATION: Used to decrease the absorbency of mineral substrates while at the same time connecting the particles of the substrate and creating hydrophobicity, most often on external surfaces before coating with silicone facade paint Fasena silicone. Suitable for all types of mineral substrates (lime, lime-cement or cement plasters, concrete, gypsum-boards and fibre-cement panels). Unsuitable substrates are stone, wood and plastic.





CONSUMPTION: 0.03-0.10 I/m² based on a 1:1 dilution, depending on the absorbency and roughness of the substrate. Determine the exact consumption by creating a test area on the surface.

THINNER: Clean water.

SIZE: 11/51

SIMPRA nano primer



Nano-deep impregnation based on water-dilutable acrylic resins with penetrating and consolidating properties. It penetrates deeply, evens out and strengthens the substrate and protects it from the penetration of atmospheric influences. It helps to strengthen and even out the absorbency of the substrate and improves the adhesion of dispersive paints for interior and exterior walls and concrete surfaces. The dried coating is colourless, does not create a film or gloss.

APPLICATION: It is used on external surfaces with high absorbency, concrete, carbonized lime, lime-cement and cement plasters, for substrates that have not been completely sprayed by cleaning, and on which the application of acrylate or silicone paint is planned, and.e. the installation of thin-layer decorative acrylate is planned or silicone plasters. It is suitable for substrates on which facade compounds for leveling and reinforcement will be applied, which are enriched with polymer binders. It is not suitable for use as a primer under silicate coatings.





CONSUMPTION: 0,08-0,10 I/m² based on a 1:1 dilution, depending on the absorbency and roughness of the substrate. Determine the exact consumption by creating a test area on the surface.

THINNER: Clean water.

SIZE: 5 | / 15 |

12 **PRIMERS PRIMERS** 13 FACADES FACADES

SIMPRA haftgrund primer



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

APPLICATION: Suitable for surfaces made of gypsum boards, concrete as well as poorly absorbent mineral plasters and gypsum boards. It binds firmly to the substrate and enables better bonding of the final coating. Simpra Haftgrund can be used as a primer in a system with all dispersive coatings made from Chromos-Svjetlost d.o.o., and is particularly suitable with products: Latex Biosilikat MATTE, Kemopol Premium Biosilikat, Kemopol Plus Biosilikat.







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

THINNER: Clean water.

SIZE: 51 / 151

BRAVO primer 1:5



Universal impregnation based on an aqueous emulsion of polymer binders.

APPLICATION: Used on various types of interior and facade wall surfaces, in industrial buildings, residential and commercial buildings.





CONSUMPTION: $0,03-0,04 \text{ l/m}^2$, based on a 1:5 dilution, depending on the absorbency and roughness of the substrate. The exact consumption can be determined by making a test area on the surface.

THINNER: Clean water.

SIZE: 11/51



CHROMOS SVJETLOST / Catalogue

FACADES FACADES

DISPERVAN



DISPERVAN is water-based polymer binder emulsion facade paint with added pigments, fillers and additives. Easy to apply, features good adhesion to surface, resistance to wear, medium resistance to weather, light- and alkali-resistance and water vapour permeability.

APPLICATION: Suitable for decorative protection of smooth and evenly rough facade surfaces such as classic lime-cement plasters (at least 2-3 weeks old), fiber-cement boards, facade bricks, etc. It is possible to apply on old wellaccepted acrylic, silicate and silicone coatings and on decorative plasters of







CONSUMPTION: 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.

THINNER: Clean water.

SIZE: 0.75 | /2 | /3 | /5 | /15 |

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.

APPLICATION: Suitable for decorative protection of smooth and evenly rough facade surfaces such as classic lime-cement plasters, fiber-cement boards, facade bricks, etc. It is also possible to apply on old well-accepted acrylic, silicate and silicone coatings and on decorative pasty plasters of all kinds.







CONSUMPTION: 0,20 I/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.

THINNER: Clean water.

SIZE: 21 / 51 / 101 / 151



CHROMOS SVJETLOST / Catalogue

16 FACADE PROTECTION COATS FACADE PROTECTION COATS 17 **FACADES FACADES**

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.

APPLICATION: Suitable for the decorative protection of smooth and uniformly rough facade surfaces such as classic lime-cement plasters, fibercement boards, facade bricks, etc. It can also be applied to old well-accepted acrylic, silicate and silicone coatings and to decorative pasty plasters of all types.







THINNER: Clean water.

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







18

High-coverage silicate facade paint made of high-quality acrylic binder, UV-stable pigments, alkaline water glass and water-repellent additives. The silicate binder prevents salting out of carbonates on the surface, and the original appearance of the shade is maintained for a longer time. Silicate paints chemically react with the substrate, creating a water-repellent coating with a high degree of vapor permeability that allows the substrate to "breathe". It is easy to apply, covers well, and is extremely resistant to weathering and UV radiation. Fasena Silicate has a low tendency to get dirty.

APPLICATION: Suitable for the decorative protection of old and new mineral plasters and for the restoration of old silicate coatings. It must not be used to protect gypsum substrates. It is particularly suitable for the protection of old cultural monuments, old silicate coatings and organic substrates. It is also used for coating precious mineral surfaces, new and old limestone surfaces.







CONSUMPTION: 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.

THINNER: Clean water.

SIZE: 5 | / 15 |



CHROMOS SVJETLOST / Catalogue

FACADE PROTECTION COATS FACADE PROTECTION COATS 19 **FACADES**

FACADES

21

FASENA fiber





APPLICATION: Used for painting solid and rougher plastered facade surfaces and for painting plastered surfaces with visible cracks up to 0.3 mm. It is also used for the restoration of old concrete surfaces. It is possible to apply it to well-accepted old acrylic, silicone and silicate paints and to all types of decorative plasters.







CONSUMPTION: 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.

THINNER: Clean water.

SIZE: 5 | / 15 |







Waterproof, elastic facade paint based on aqueous acrylic dispersion and silicone additives. The dry coating film is highly elastic and water-repellent. The application creates a film with a thickness of 0.5 to 1 mm that enables the bridging of cracks up to 0.3 mm wide, and its elasticity enables the repair of both active and inactive microcracks. The paint has a double cross-linking system, and in addition to normal cross-linking during drying, it also cross-links on UV radiation, which gives a low tendency to soiling. Thanks to the special materials used to make the paint, even after cross-linking, the film retains its vapor permeability property.

APPLICATION: Intended for the repair of new and old substrates with microcracks, as well as for the prevention of cracks on the external surfaces of new facades that are exposed to aggressive environmental conditions (high temperature oscillations, aggressive precipitation, aggressive smog in city centers, salt water). The paint can be applied to old mineral, acrylate, silicate and silicone finishing pasty plasters, it is also suitable for classic carbonized rough and fine lime, lime-cement and cement plasters. Due to inevitable UV cross-linking, the paint can only be used for exterior surfaces!









CONSUMPTION: 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.

THINNER: Clean water.

SIZE: 51 / 151



CHROMOS SVJETLOST / Catalogue

20 FACADE PROTECTION COATS FACADE PROTECTION COATS **FACADES FACADES**

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. The reflection of near-infrared radiation reduces the heating of the surface, which preserves the three-dimensional stability of the thermal insulation product (especially EPS insulation boards). It has excellent adhesive properties, is resistant to effects of weather, alkali, salt and industrial gases. It is water vapour permeable, water resistant and light resistant. resistant and light resistant.

APPLICATION: Intended for the protection and decoration of the ETICS system. Furthermore, it is also applied to surfaces made of concrete, lime-cement mortar, fiber-cement boards and the like, as well as for the restoration of old surfaces.







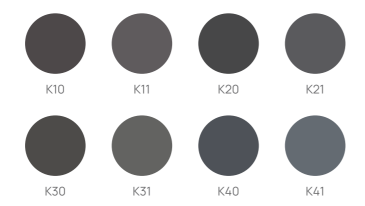


CONSUMPTION: 0,25-0,33 l/m² for two layers, depending on the absorbency and roughness of the substrate, determine the exact consumption by creating a test area on the surface.

THINNER: Clean water.

SIZE: 15 |

COLOUR RANGE:



CHROMOS SVJETLOST / Catalogue



CHROMOS SVJETLOST / Catalogue

*Shades are for information purposes only.

FACADES FACADES

BETONTON



Paint for concrete surfaces made of special acrylic polymer binders. It is stabile on all types of lime and cement substrates and is resistant to weathering and depletion.

APPLICATION: It is used for protection and decoration of all types of vertical concrete and facade surfaces, sub-walls, stairs, asbestos-cement roof coverings and such. The substrate on which it is applied must be hard, dry, free of loose bonds and clean. The concrete must be at least four weeks old. It is not used for protection and decoration of walking surfaces.







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

SIZE: 0.75 | /5 | /15 |

COLOUR RANGE:





















BT10 BLACK

*Shades are for information purposes only.

KAMEN PROTECT



Silicone water-repellent coating for stone and brick. Does not create film and does not change the original appearance of the surface. penetrates well into mineral surfaces, increases their water resistance, and thereby protects them from moisture, rain water and chemical corrosion caused by releasing salting due to rainwater infiltration through an untreated surface. Kamen protect does not affect the vapor permeability of the substrate.

APPLICATION: Suitable surfaces are all kinds of mineral plasters, mineral facade paint, brick facades, concrete surfaces, natural and artificial stone surfaces, fibercement slabs. Unsuitable surfaces are those that are very poorly absorbent mineral surfaces such as marble, granite, clinker and wood including plastics. May be used as additional waterproof coating on vertical façade surfaces. Avoid applying on large horizontal surfaces due to the possibility of water retention on the surface and the formation of ice in the winter.





CONSUMPTION: 0,15 - 0,50 l/m², largely depending on the absorbency and roughness of the substrate, determine the exact consumption by creating a test area on the surface.

SIZE: 1 | / 4 | / 18 |

FINAL anti-graffiti coating



FINAL anti-graffiti coating is a natural wax-based coating intended for protection of façades against spray paint and other types of staining. The coating enables fast and easy removal of spray paint and other types fo staining because it creates a barrier that unable, their setting to the surface

APPLICATION: It is applied using a painter's brush, short-bristle fur or textile paint roller or a spraying device (Airless, according to the manufacturer's instructions) without previous dilution. Apply to surfaces with higher absorbency in two layers, and.e., until saturation "wet on wet". Do not apply the second layer if the previous one is dry. Applied to fresh, clean surfaces with no spray paint and other types of soiling. Final anti-graffiti coating acts as a barrier against the penetration of spray paints and it sets to them.







CONSUMPTION: 0,10 - 0,25 kg/m², depending on the absorbency and roughness of the substrate.

SIZE: 5 kg



24 OTHER OTHER 25



INTERIOR WALLS

INTERIOR WALLS

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.

Applied on interior wall surfaces made of underlying lime-cement plasters, concrete, leveling compounds, fiber-cement boards, plywood boards, structured wallpaper as well as on surfaces with solid old coatings that need to be restored.







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

THINNER: Clean water.

SIZE: 21 / 31 / 51 / 101 / 151







 $\textbf{APPLICATION:} \ \textbf{lt} \ \textbf{is} \ \textbf{used} \ \textbf{on} \ \textbf{surfaces} \ \textbf{made} \ \textbf{of} \ \textbf{underlying} \ \textbf{lime-cement} \ \textbf{plasters},$ concrete, leveling compounds, fiber-cement and gypsum-cardboard boards, chipboard boards, structured wallpaper, as well as for surfaces with solid old coatings that need to be renewed.







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

THINNER: Clean water.

SIZE: 21 / 31 / 51 / 101 / 151





28

29

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.

APPLICATION: Suitable for surfaces made of underlays of limecement mortars, concrete, leveling compounds, fiber-cement boards, plasterboard, plywood boards, structured wallpaper as well as for surfaces with solid old coatings that need to be restored.







CONSUMPTION: 0.18 I/m^2 for two layers, depending on the absorbency and roughness of the substrate.

THINNER: Clean water.

SIZE: 0,75 | /2 | /5 | /10 | /15 |







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.

APPLICATION: Thanks to its resistance to washing, it is particularly suitable for areas exposed to high loads (corridors, staircases, hospitals). It is used on surfaces made of underlying lime-cement plasters, concrete, leveling compounds, fiber-cement and gypsum-cardboard boards, chipboard boards, structured wallpaper, as well as for surfaces with solid old coatings that need to be renewed.







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

THINNER: Clean water.

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





INTERIOR WALLS

INTERIOR WALLS

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.

APPLICATION: It is applied on surfaces made of underlying lime-cement plasters, concrete, leveling compounds, fiber-cement boards, plywood boards, structured wallpaper as well as for surfaces with solid old coatings that need to be renewed. It is used to protect wall and ceiling surfaces in bathrooms, kitchens, laundries and other rooms where there is an increase in humidity and condensation of water vapor. Dry film is resistant to dry abrasion, but not to washing with water.







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

THINNER: Clean water.

SIZE: 21 / 51 / 151

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. 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.

APPLICATION: It is intended for the protection and decoration of all types of interior wall surfaces, and is especially recommended for areas where there is an increase in air humidity and water vapor condensation. Thanks to its resistance to washing, it is particularly suitable for areas exposed to heavy loads (corridors, staircases, hospitals, canteens, restaurant kitchens, saunas, walls around indoor pools, etc.). Kemopol Premium Protect is used only to prevent the formation of mold. If it is necessary to treat an already infected wall, it is necessary to apply Algenon or Algenon plus an agent for the rehabilitation of walls from fouling.

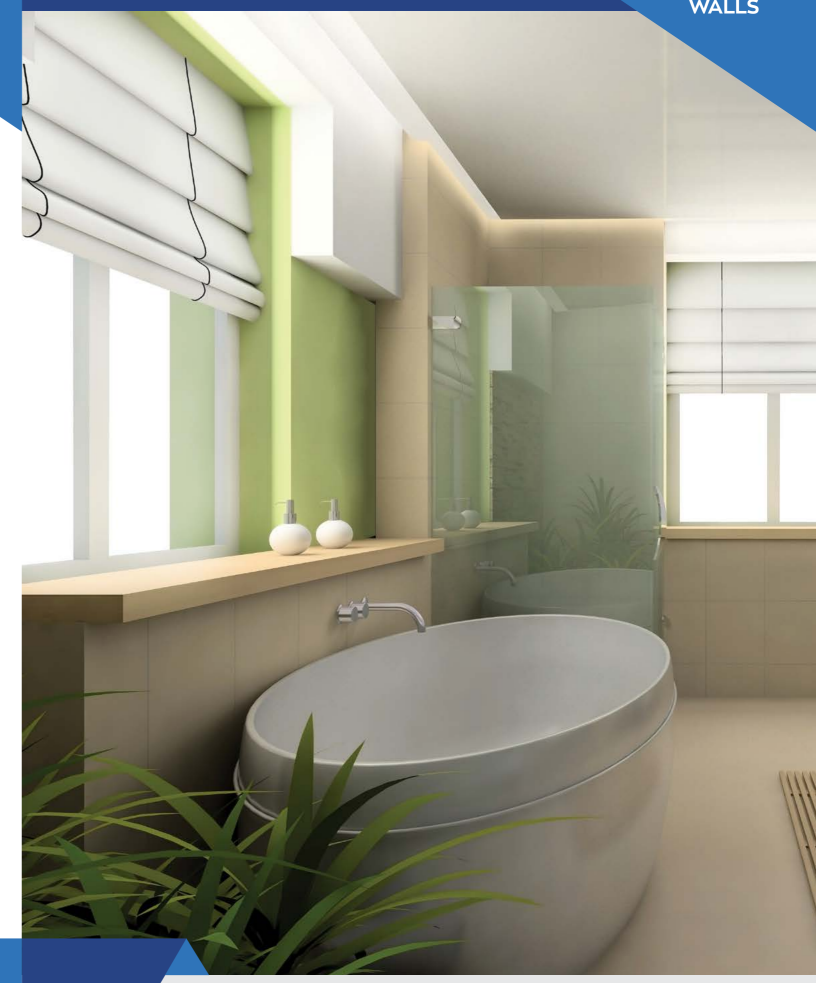




CONSUMPTION: 0,18 l/m² for two layers, depending on the absorbency and roughness of the substrate.

THINNER: Clean water.

SIZE: 5 | / 15 |



34 INTERIOR WALL PAINTS INTERIOR WALL PAINTS 35

LATEX STRONG



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.

APPLICATION: It is particularly suitable for the decorative protection of heavily loaded wall surfaces such as kindergartens, schools, hospitals, hotels, homes for the elderly and other public facilities. It is applied on interior wall surfaces made of underlying lime-cement plasters, leveling compounds, fiber-cement boards, plywood boards, structured wallpaper as well as on surfaces with solid old coatings that need to be restored. It is not suitable for use on clean lime substrates and nonabsorbent substrates.







CONSUMPTION: 0.14 l/m^2 for two layers, depending on the absorbency and roughness of the substrate.

THINNER: Clean water.

SIZE: 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. The coating is uses as a glamorous decorative finish and additional protection of wall surfaces agains staining.

APPLICATION: It is used as top coat for wall surfaces in schools, kindergartens, galleries, business premises, hotels, etc. (most exposed areas to touching and rubbing).



CONSUMPTION: 0,10 I/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.

SIZE: 0,851



TOP GLOSS



Transparent dispersive glossy coating made of quality polymer binder and additives. It is characterized by exceptional resistance to washing. Intended for protection and decoration of interior walls. The coating is used when additional protection of the wall from major contamination is required.

APPLICATION: Suitable for wall surfaces in schools, hospitals, child care centres, or areas in contact with people. Colourless Top Gloss coating is generally used for painting walls in public institutions to a height of 1,5 metres. This enables easier cleaning of surfaces in such areas.





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

THINNER: Clean water.

SIZE: 0.85 | /2 | /5 | /15 |

TOP MAT



Transparent dispersive matt coating based on of high-quality polymer binders and additives. It is intended for protection and decoration of interior walls and it is resistant to wet scrubbing. The coating is used when additional protection of the wall from major staining is required.

APPLICATION: Suitable for wall surfaces in schools, hospitals, child care centres, or areas in contact with people. Colourless Top MATTE coating is generally used for painting walls in public institutions to a height of 1.5 metres. This enables easier cleaning of surfaces in such areas.





CONSUMPTION: 0,15 l/m² for two layers, depending on the absorbency and roughness of the substrate.

THINNER: Clean water.

SIZE: 0,851/21/51/151

TOP PREMIUM



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. Easy to apply, in some cases one layer of paint is enough due to the high coverage.

APPLICATION: Applied on surfaces made of lime-cement mortars, concrete, leveling compounds, fiber-cement boards, plywood boards, structured wallpaper as well as for surfaces with solid old coatings that need to be renewed.



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

THINNER: Not needed.

SIZE: 2,51



*Shades are for information purposes only.



INTERIOR WALLS

INTERIOR WALLS

BRAVO KREATIV



High-quality interior wall paint based on polymer water dispersion, resistant to wear with a firm and elastic coating. After drying it is suitable for writing with chalk. Painted surfaces are particularly resistant to depletion and can be washed with a soft, damp cloth. It can be combined in a system with Bravo Magnetic, which achieves the magnetic properties and washability of the final dry film.

APPLICATION: Allows you to turn wall and wooden surfaces into chalk writing board.



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

SIZE: 0,501

BRAVO MAGNETIC



High-quality paint, used as a base paint with magnetic properties that can be repainted with washable paints or chalk paint if you want to write with chalk on surface. Allows magnets to adhere to wall and wooden surfaces. Not recommended for repainting school boards.

APPLICATION: The paint is intended for the wall and wooden surfaces decoration in residential and commercial buildings (children's rooms, schools, kindergartens, shops, restaurants, conference halls ...) and other facilities.



CONSUMPTION: 500 ml for 2 m² for three layers, depending on the absorbency and roughness of the substrate.

SIZE: 0,50 l



CHROMOS SVJETLOST / Catalogue

BRAVO INSPIRE 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.

APPLICATION: Used for decorative protection of smooth interior wall surfaces for the purpose of raising aesthetics in public and private buildings, hotels, apartments, surgeries, cafes, etc. A unique final look with different gloss surfaces is achieved by a relatively simple technique and controlled application.



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

SIZE: 11

COLOUR RANGE:



BRAVO INSPIRE 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.

APPLICATION: Used for decorative protection of smooth interior wall surfaces for the purpose of raising aesthetics in public and private buildings, hotels, apartments, surgeries, cafes, etc. A unique final look with different gloss surfaces is achieved by a relatively simple technique and controlled application. The final look shimmers like velvet.



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

SIZE: 11

COLOUR RANGE:



BRAVO INSPIRE 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.

APPLICATION: Used for decorative protection of smooth interior wall surfaces for the purpose of raising aesthetics in public and private buildings, hotels, apartments, surgeries, cafes, etc. A unique final look with different gloss surfaces is achieved by a relatively simple technique and controlled application. The final look shimmers like velvet.



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

SIZE: 11



COLOUR RANGE:



KEMOTON PLUS



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

CONSUMPTION: Max. 100 ml / 5 | KEMOPOL.

SIZE: 0,10 |

KEMOTON STRONG



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

CONSUMPTION: 0,15 l/m² for two layers, depending on the absorbency and roughness of the substrate.

CONSUMPTION: Max. 100 ml / 5 | KEMOPOL.

SIZE: 0,10 |

KEMOTON PLUS / KEMOTON STRONG COLOUR RANGE:



YELLOW











BROWN







PURPLE MAGENTA

PREMIUM GLET



Naturally white pasty dispersive compound for fine smoothing of interior wall and ceiling surfaces, intended for filling minor holes and cracks. Ready for use.

APPLICATION: It is suitable for use on construction surfaces such as: fine mineral plasters, fibre-cement and plaster-cardboard panels, chipboard panels, concrete (cured for at least one month), and un-rendered porous concrete walls.

CONSUMPTION: 0,5-0,75 kg/m² per 1 mm of layer thickness (depending on the flatness of the surface).

THINNER: Ready to use for manual application (not diluted!), and for machine application it is diluted with a maximum of 3% water.

SIZE: 1 kg / 3 kg / 8 kg / 25 kg

50 OTHER OTHER 51

^{*}Shades are for information purposes only.



TOP MIX tinting system

When equipping premises, colours have an important role, they create the first impression of the premises. Paints allow us to easily fix forms and deficiencies in an area, while achieving a sense of freshness or warmth, ease or heaviness.

The search for the right shade of the paint you want in your premises becomes a difficult search and experimentation, often with questionable results. The machine for the TOP MIX system can solve this problem in a moment.



THE CHROMOS SVJETLOST COLOUR CHART CONSISTS OF:

A10- L54 \rightarrow colours for facades and internal walls

 $5900-5999 \rightarrow colours for interior walls$

BT01-BT10 \rightarrow BET0NT0N paint for concrete 0.75

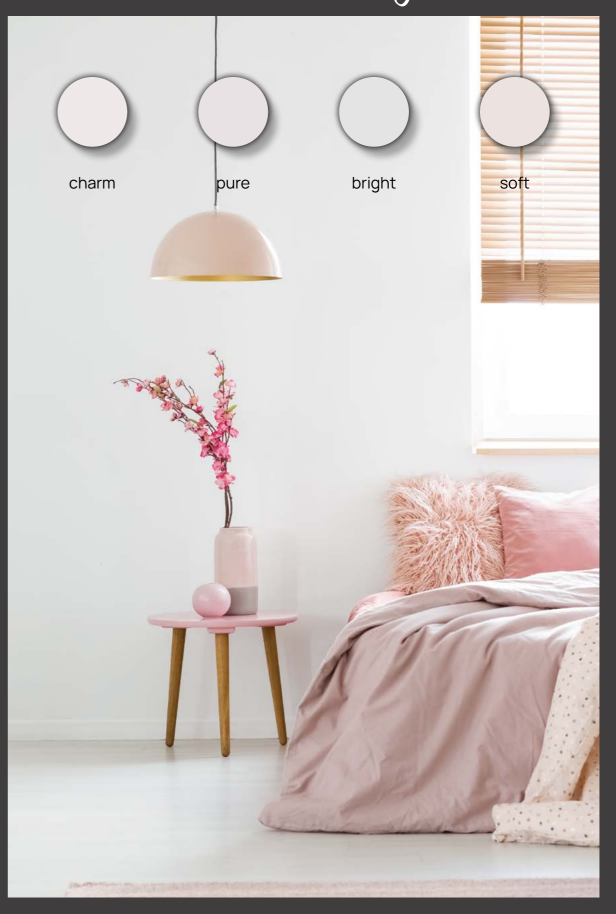
01-22 → FINALPLAST decorative plaster with standard shades



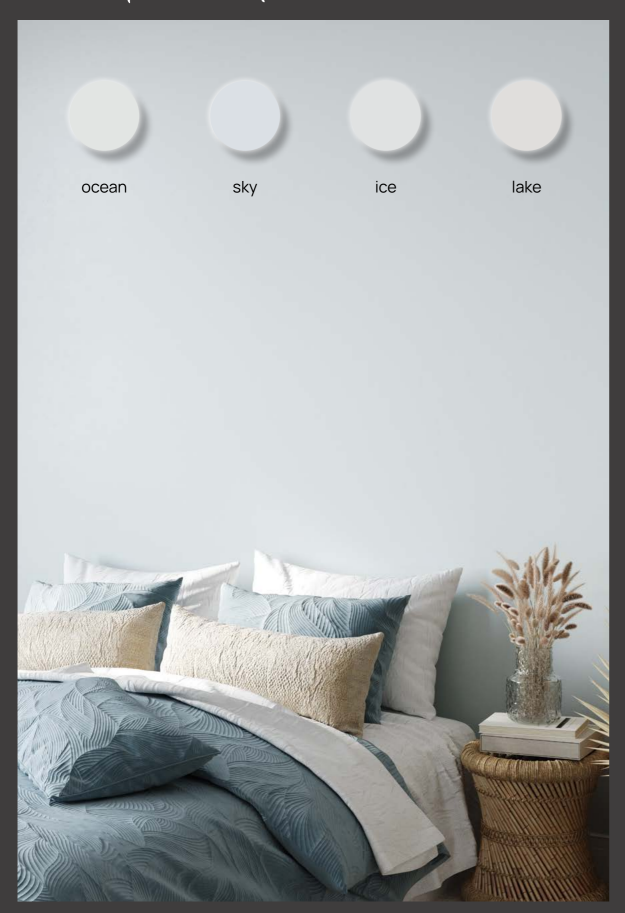
Modern Home



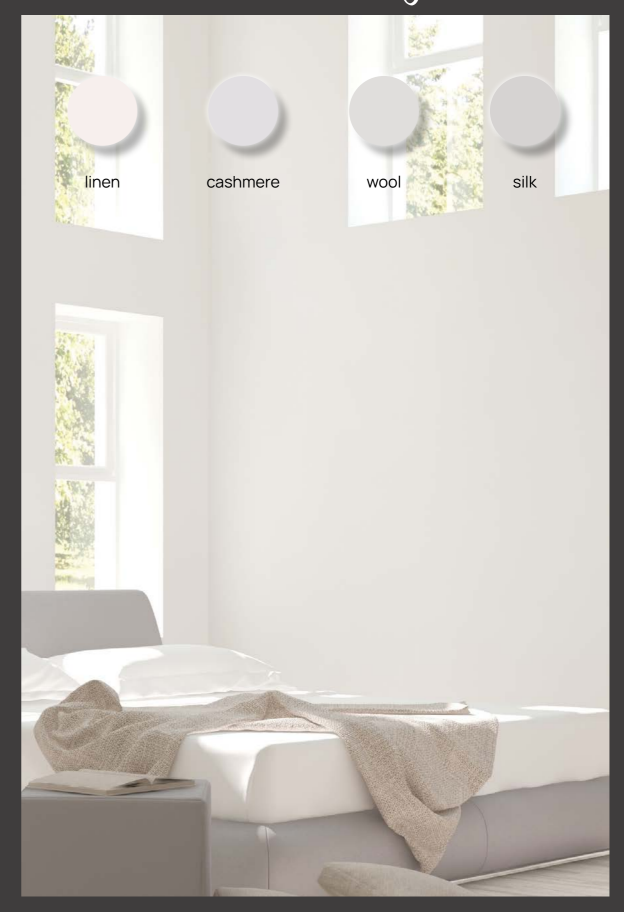
Lovely Home



Nature Home



Cozy Home





REFERENCES REFERENCES



Karlovac



Poreč



Rijeka



Zagreb

REFERENCES REFERENCES 63

CHROMOS SVJETLOST / Catalogue

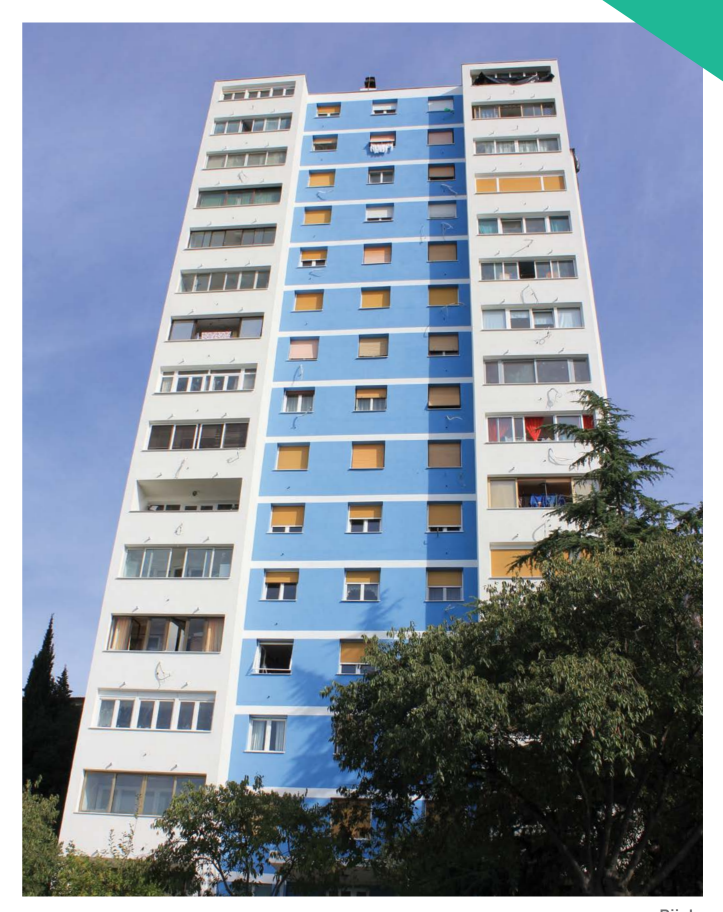
REFERENCES REFERENCES



Split



Poreč



Rijeka

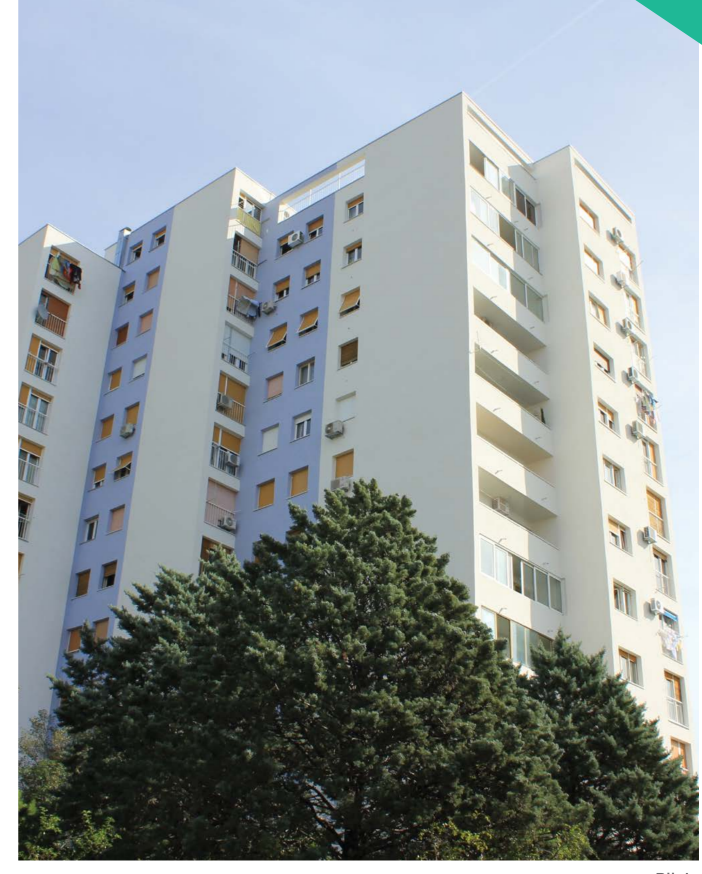
REFERENCES REFERENCES 65

CHROMOS SVJETLOST / Catalogue

REFERENCES REFERENCES







Rijeka

REFERENCES REFERENCES







Šibenik





Split

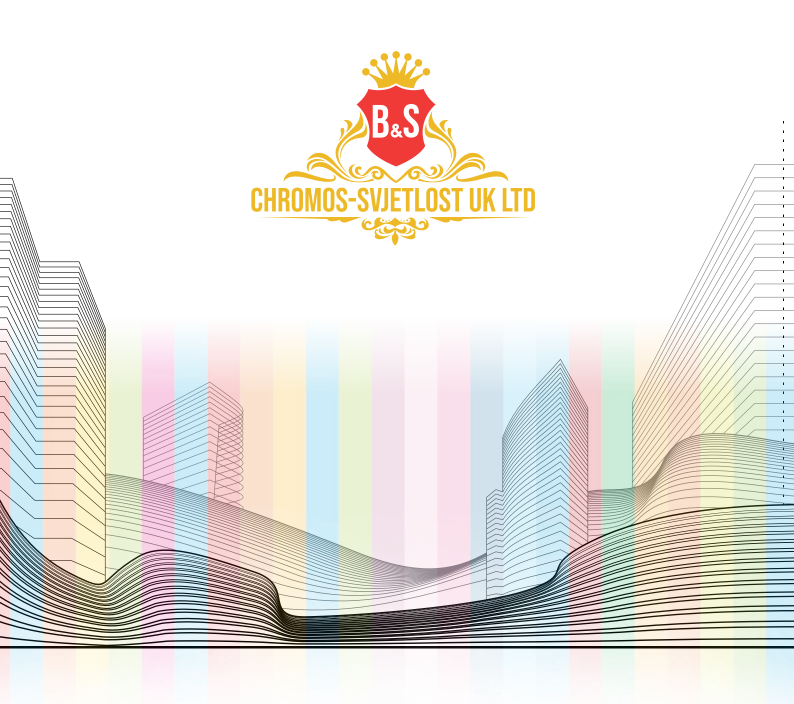


Crikvenica hotel, Crikvenica

REFERENCES 69

REFERENCES





CHROMOS-SVJETLOST UK Ltd.

124-128 City Road London, England

www.chromos-svjetlost.uk