



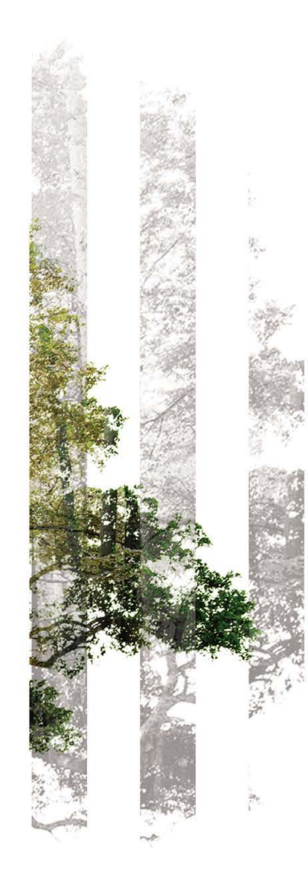


We have been taught by **YEARS** of adaptability.

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

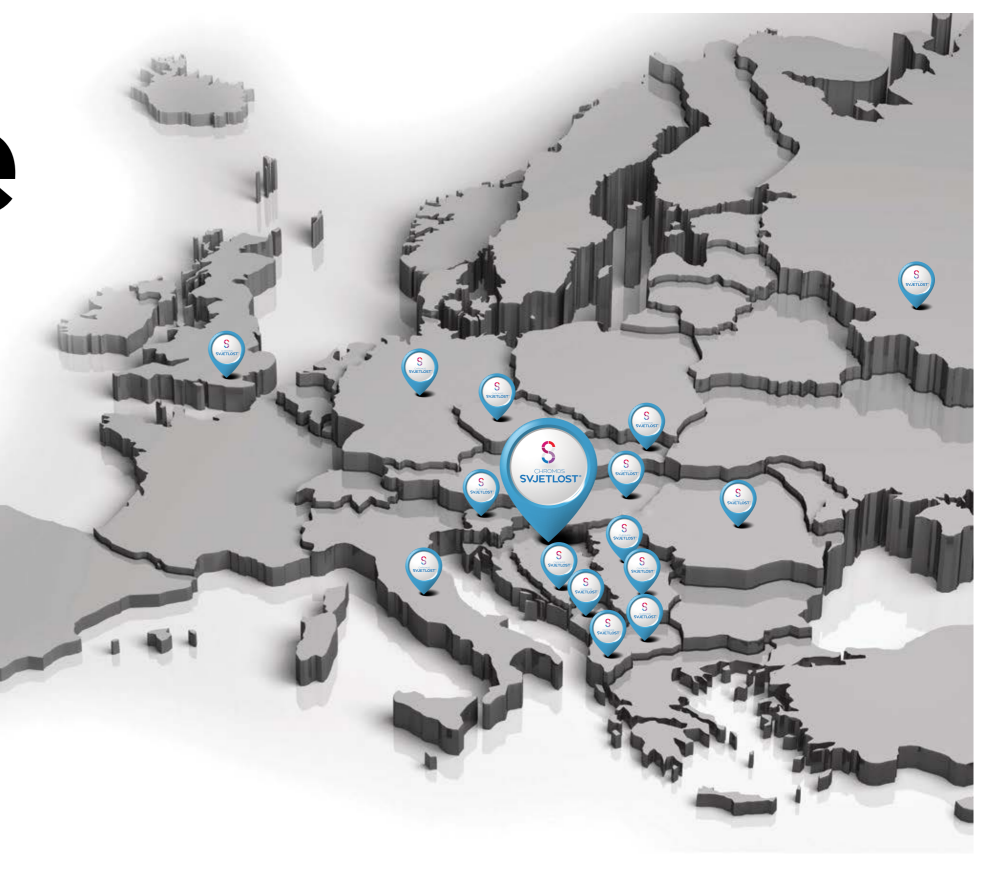
RUSSIA www.chromos-svjetlost.ru

SLOVAKIA www.chromos-svjetlost.sk

SLOVENIA www.chromos-svjetlost.si

SERBIA www.chromos-svjetlost.hr

UNITED KINGDOM www.chromos-svjetlost.uk





MEANS OF APPLICATION:

🖣 - brush

- brush for BRAVO INSPIRE

P[≤] - spraying

- roller

% - smoother

- immersion



- notched trowel

I. FINALIT FACADE SYSTEM

FINALTERM BASIC 12 FINALTERM BASIC white 13 FINALTERM S 14 FINALTERM S white 15 FINALTERM SF fiber FINALTERM LW 17 FINAL GRUND Uni 18 FINAL GRUND fiber 18 FINALPLAST 20 FINAL acrylic plaster FINAL silicate plaster 21 22 FINAL silikone plaster FINAL SI-SI plaster 23 FINAL NANO PREMIUM plaster 24 FINAL GLITTER 25

II. TOP MIX SYSTEM

TOP MIX SYSTEM FOR TINTING

III. REFERENCES

REFERENCES 128

28



FINALTERM BASIC

Gray 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.

CHARACTERISTICS:

Easily applied
Great coverage
Universal application

It is intended for decorative protection of façades and interior wall surfaces. Intended for gluing of thermo-insulation panels on concrete substrates, brick and extension plaster, and for placing reinforcing glass mesh on thermal insulation panels before applying the final decorative plaster in ETICS systems. Part of the FINALIT S and thermo-insulation systems. It can be used as a levelling layer on concrete surfaces, smoothing compounds, old and new mineral plasters, plywood panels, fiber-cement and gyps-cardboard boards.

APPLICATION: The glue is applied using a notched steel trowel or spatula along the edge of a thermal insulation panel in a 5 cm wide layer, with three drops of the glue, of 10-15 cm in diameter, applied in the middle of the panel. applied in the middle of the panel. The contact area between the panel and the base should be around 40-50% of the panel's surface area. The reinforcing is done so that a 2-3 mm layer of glue is applied onto thermal isolation panels with a notched steel trowel. Final armaturna staklena mrežica is pressed into the fresh compound with 10 cm overlaps and left to sit for 24 hours, after which another layer of glue is applied in order to achieve a finely coarse surface without grooves and other irregularities. The glue must dry completely. Finalgrund Uni primer is applied and after 24 hours, a thin layered, façade plaster of dispersive paint Immediately after finishing the work, wash the tool with water. Immediately after finishing the work, comply with construction regulations. When making the ETICS system, follow the guidelines of the Croatian Association of Thermal Facade Systems Manufacturers (HUPFAS).

CONSUMPTION: 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

SIZE: 25 kg



FINALTERM BASIC white

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.

CHARACTERISTICS:

Easily applied Great coverage Universal application

It is intended for decorative protection of façades and interior wall surfaces. Intended for gluing of thermo-insulation panels on concrete substrates, brick and extension plaster, and for placing reinforcing glass mesh on thermal insulation panels before applying the final decorative plaster in ETICS systems. Part of the FINALIT S and thermo-insulation systems. It can be used as a levelling layer on concrete surfaces, smoothing compounds, old and new mineral plasters, plywood panels, fiber-cement and gyps-cardboard boards.

APPLICATION: The glue is applied using a notched steel trowel or spatula along the edge of a thermal insulation panel in a 5 cm wide layer, with three drops of the glue, of 10-15 cm in diameter, applied in the middle of the panel. applied in the middle of the panel. The contact area between the panel and the base should be around 40-50% of the panel's surface area. The reinforcing is done so that a 2-3 mm layer of glue is applied onto thermal isolation panels with a notched steel trowel. Final armaturna staklena mrežica is pressed into the fresh compound with 10 cm overlaps and left to sit for 24 hours, after which another layer of glue is applied in order to achieve a finely coarse surface without grooves and other irregularities. The glue must dry completely. Finalgrund Uni primer is applied and after 24 hours, a thin layered, façade plaster of dispersive paint Immediately after finishing the work, wash the tool with water. Immediately after finishing the work, comply with construction regulations. When making the ETICS system, follow the guidelines of the Croatian Association of Thermal Facade Systems Manufacturers (HUPFAS).

CONSUMPTION: 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

SIZE: 25 kg



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.

CHARACTERISTICS:

Easily applied Great coverage

It is intended for decorative protection of façades and interior wall surfaces. Intended for gluing of thermosinsulation panels on concrete substrates, brick and extension plaster, and for placing reinforcing glass mesh on thermal insulation panels before applying the final decorative plaster in ETICS systems. Part of the FINALIT S and FINALIT MV thermos-insulation systems. It can be used as a levelling layer on concrete surfaces, smoothing compounds, old and new mineral plasters, plywood panels, fiber-cement and gyps-cardboard and other.

APPLICATION: The glue is applied using a notched steel trowel or spatula along the edge of a thermal insulation panel in a 5 cm wide layer, with three drops of the glue, of 10-15 cm in diameter, applied in the middle of the panel 10-15 cm. The contact area between the panel and the base should be around 40-50% of the panel's surface area. For panels made of mineral rock wool, a thin contact layer must be applied beforehand in order to reduce the dustiness of the panel and facilitate the application of thicker glue. When installing the mineral wool lamella, the glue is applied over the entire surface with a non-toothed steel trowel. The reinforcing is done so that a 2-3 mm layer of glue is applied onto thermal isolation panels with a notched steel trowel. Final armaturna staklena mrežica is pressed into the fresh compound with 10 cm overlaps and left to sit for 24 hours, after which another layer of glue is applied in order to achieve a finely coarse surface without grooves and other irregularities. A glass mash with 10 cm overlaps is pressed into the glue and it is levelled to a fine roughness without ridges. The glue must dry completely. Finalgrund Uni primer is applied and after 24 hours, pasty façade plaster of dispersive paint. Immediately after finishing the work, wash the tool with water. When carrying out the work, comply with construction regulations. When making the ETICS system, follow the guidelines of the Croatian Association of Thermal Facade Systems Manufacturers (HUPFAS).

CONSUMPTION: Min. 10 kg/m 2 (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

SIZE: 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.

CHARACTERISTICS:

Easily applied Great coverage

It is intended for decorative protection of façades and interior wall surfaces. Intended for gluing of thermal insulation panels on concrete substrates, brick and extension plaster, and for placing reinforcing glass mesh on thermal insulation panels before applying the final decorative plaster in ETICS systems. Part of the FINALIT S and FINALIT MV thermal insulation systems. It can be used as a levelling layer on concrete surfaces, smoothing compounds, old and new mineral plasters, plywood panels, fiber-cement and gyps-cardboard and other

APPLICATION: The glue is applied using a notched steel trowel or spatula along the edge of a thermal insulation panel in a 5 cm wide layer, with three drops of the glue, of 10-15 cm in diameter, applied in the middle of the panel 10-15 cm. The contact area between the panel and the base should be around 40-50% of the panel's surface area. For panels made of mineral rock wool, a thin contact layer must be applied beforehand in order to reduce the dustiness of the panel and facilitate the application of thicker glue. When installing the mineral wool lamella, the glue is applied over the entire surface with a non-toothed steel trowel. The reinforcing is done so that a 2-3 mm layer of glue is applied onto thermal isolation panels with a notched steel trowel. Final armaturna staklena mrežica is pressed into the fresh compound with 10 cm overlaps and left to sit for 24 hours, after which another layer of glue is applied in order to achieve a finely coarse surface without grooves and other irregularities. A glass mash with 10 cm overlaps is pressed into the glue and it is levelled to a fine roughness without ridges. The glue must dry completely. Finalgrund Uni primer is applied and after 24 hours, pasty façade plaster of dispersive paint. Immediately after finishing the work, wash the tool with water. When carrying out the work, comply with construction regulations. When making the ETICS system, follow the guidelines of the Croatian Association of Thermal Facade Systems Manufacturers (HUPFAS).

CONSUMPTION: 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

SIZE: 25 kg



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.

CHARACTERISTICS:

Easily applied
Great coverage
Polypropylene fibers

It is intended for decorative protection of façades and interior wall surfaces. Intended for gluing of thermosinsulation panels on concrete substrates, brick and extension plaster, and for placing reinforcing glass mesh on thermal insulation panels before applying the final decorative plaster in ETICS systems. Part of the FINALIT S and FINALIT MV thermos-insulation systems. It can be used as a levelling layer on concrete surfaces, smoothing compounds, old and new mineral plasters, plywood panels, fiber-cement and gyps-cardboard and other.

APPLICATION: The glue is applied using a notched steel trowel or spatula along the edge of a thermal insulation panel in a 5 wide layer, with three drops of the glue, of 10-15 cm in diameter, applied in the middle of the panel 10-15 cm. The contact area between the panel and the base should be around 40-50% of the panel's surface area. For panels made of mineral rock wool, a thin contact layer must be applied beforehand in order to reduce the dustiness of the panel and facilitate the application of thicker glue. When installing the mineral wool lamella, the glue is applied over the entire surface with a non-toothed steel trowel. The reinforcing is done so that a 2-3 mm layer of glue is applied onto thermal isolation panels with a notched steel trowel. Final armaturna staklena mrežica is pressed into the fresh compound with 10 cm overlaps and left to sit for 24 hours, after which another layer of glue is applied in order to achieve a finely coarse surface without grooves and other irregularities. A glass mash with 10 cm overlaps is pressed into the glue and it is levelled to a fine roughness without ridges. The glue must dry completely. Finalgrund Uni primer is applied and after 24 hours, a pasty, façade plaster of dispersive paint. Immediately after finishing the work, wash the tool with water. When carrying out the work, comply with construction regulations. When making the ETICS system, follow the guidelines of the Croatian Association of Thermal Facade Systems Manufacturers (HUPFAS).

CONSUMPTION: 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

SIZE: 25 kg



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.

CHARACTERISTICS:

Easily applied
Great coverage
Light additives
Polypropylene fibers
Universal application

It is intended for decorative protection of façades and interior wall surfaces. Intended for gluing of thermosinsulation panels on concrete substrates, brick and extension plaster, and for placing reinforcing glass mesh on thermal insulation panels before applying the final decorative plaster in ETICS systems. Part of the FINALIT S and FINALIT MV thermos-insulation systems. It can be used as a levelling layer on concrete surfaces, smoothing compounds, old and new mineral plasters, plywood panels, fiber-cement and gyps-cardboard and other.

APPLICATION: The glue is applied using a notched steel trowel or spatula along the edge of a thermal insulation panel in a 5 wide layer, with three drops of the glue, of 10-15 cm in diameter, applied in the middle of the panel 10-15 cm. The contact area between the panel and the base should be around 40-50% of the panel's surface area. For panels made of mineral rock wool, a thin contact layer must be applied beforehand in order to reduce the dustiness of the panel and facilitate the application of thicker glue. When installing the mineral wool lamella, the glue is applied over the entire surface with a non-toothed steel trowel. The reinforcing is done so that a 2-3 mm layer of glue is applied onto thermal isolation panels with a notched steel trowel. Final armaturna staklena mrežica is pressed into the fresh compound with 10 cm overlaps and left to sit for 24 hours, after which another layer of glue is applied in order to achieve a finely coarse surface without grooves and other irregularities. The glue can be applied in a thickness of about 5-8 mm, spread evenly with a notched steel trowel with wider teeth (12-16 mm), after which the surface is serrated with the toothed side of the trowel (to achieve a suitable thickness of the reinforcement layer). A glass mash with 10 cm overlaps is pressed into the glue and it is levelled to a fine roughness without ridges. The glue must dry completely. Finalgrund Uni primer is applied and after 24 hours, a pasty, façade plaster of dispersive paint. Immediately after finishing the work, wash the tool with water. When carrying out the work, comply with construction regulations. When making the ETICS system, follow the guidelines of the Croatian Association of Thermal Facade Systems Manufacturers (HUPFAS).

CONSUMPTION: (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

SIZE: 25 kg



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.

APPLICATION: It is an integral part of the FINALIT S and FINALIT MV systems for external thermal insulation where it has a role as a primer before applying decorative paste plasters. It is used for various mineral substrates: limecement and gypsum plasters, foundation plasters of thermal insulation systems, concrete, gypsum-cardboard and fiber-cement boards and wellaccepted coatings of dispersion paints. Not suitable for lime plasters and surfaces painted with oil and alkyd coatings.





CONSUMPTION: 0,15 - 0,20 kg/m² for one layer, depending on the absorbency of the substrate, determine the exact consumption by creating a test area on the surface.

SIZE: 5 kg / 18 kg

FINAL GRUND fiber





Basecoat based on acrylic binder with fibers for all types of substrates. Suitable for coating of façades with thready cracks, unevenly rough substrates before painting with micro-reinforced and other colours or before applying decorative façade plasters. The coatings cover cracks up to 0,3 mm wide, reduces water absorption of the substrate, evens out an uneven absorption substrate, paints the substrate and binds dust and other weakly bonded parts that could not be removed by cleaning. Improves the setting of the top layer on substrates that are smooth and of low absorption.

APPLICATION: It is used for different mineral substrates, lime-cement plasters and gypsum-cardboards, base plaster in thermal insulation systems, concrete, fiber-cement and gyps-cardboard boards and well-applied dispersive paints. It is not suitable for lime plasters and surfaces painted with oil and acrylic coatings. The optimal effect of covering cracks is achieved by using in the FASENA fiber and FASENA elastic paint system.





CONSUMPTION: 0,20 - 0,50 kg/m² for 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.

SIZE: 18 kg

FINALPLAST



Decorative plaster of smooth structure based on acrylic binders and multicoloured marble granulates. It is intended for decorative protection of external and interior wall surfaces, most often retaining walls. Water-repellent, washable and resistant to UV rays and weathering.

It is intended for decorative protection of external and interior wall surfaces, most often retaining walls. Applicable on concrete surfaces, levelling compounds, new and old mineral plasters etc. It is not applied to permanently wet substrates, substrates below ground level, floors or any horizontal surfaces. It is not suitable for pure lime and thermal insulation plasters.



CONSUMPTION: 4,2 kg/m², 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.

SIZE: 25 kg

COLOUR RANGE:



*Shades are for information purposes only.

18 FINALIT FACADE SYSTEM FINALIT FACADE SYSTEM 19

FINAL acrylic 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.



Easy treatment Low water absorption Dry film protection from algae and fungi Great coverage For manual or mechanical treatment

APPLICATION: It is intended for decorative protection of façades and interior wall surfaces. Part of the FINALIT S and FINALIT MV thermal insulation systems. It can be used on concrete surfaces, smoothing compounds, old and new mineral plasters, plywood panels, fibercement and gyps-cardboard boards Not suitable for horizontal surfaces that maintain water. It is not suitable for horizontal surfaces where water remains, for wooden and metal surfaces and for surfaces painted with oil and alkyd coatings.



CONSUMPTION - smoothed:

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/m² AZG 3,0 mm - 4,1 kg/m²

CONSUMPTION - trowelled:

AZR 1,5 mm - 2,1 kg/m² AZR 2,0 mm - 2,5 kg/m² AZR 2,5 mm - 3,3 kg/m²

The exact coverage depends on the properties of the substrate and on the finishing technique (the exact coverage must be determined by making of test filed on the object).

SIZE: 25 kg

STRUCTURE:

- smooth:



- trowelled:



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.

CHARACTERISTICS:

Easy treatment
Vapor permeable
Dry film protection from algae and fungi
Great coverage
For manual or mechanical treatment

APPLICATION: It is intended for decorative protection of façades and interior wall surfaces. Part of the FINALIT S and FINALIT MV thermal insulation systems. It can be used on concrete surfaces, smoothing compounds, old and new mineral plasters, plywood panels, fibercement and gyps-cardboard boards Not suitable for horizontal surfaces that maintain water. It is not suitable for horizontal surfaces where water remains, for wooden and metal surfaces and for surfaces painted with oil and alkyd coatings.



CONSUMPTION - 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

CONSUMPTION - trowelled:

SZR 1,5 mm - 2,1 kg/m² SZR 2,0 mm - 2,5 kg/m² SZR 2,5 mm - 3,3 kg/m²

The exact coverage depends on the properties of the substrate and on the finishing technique (the exact coverage must be determined by making of test filed on the object).

SIZE: 25 kg

STRUCTURE:

- smooth:



- trowelled:



FINAL silikone plaster

Pasty decorative silicone binder based top 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.



Easy treatment Low water absorption Dry film protection from algae and fungi Great coverage For manual or mechanical treatment

APPLICATION: It is intended for decorative protection of façades and interior wall surfaces. Part of the FINALIT S and FINALIT MV thermal insulation systems. It can be used on concrete surfaces, smoothing compounds, old and new mineral plasters, plywood panels, fibercement and gyps-cardboard boards Not suitable for horizontal surfaces that maintain water. It is not suitable for horizontal surfaces where water remains, for wooden and metal surfaces and for surfaces painted with oil and alkyd coatings.



CONSUMPTION - smoothed:

NZG 1,0 mm - 1,5 kg/m² NZG 1,5 mm - 2,2 kg/m² NZG 2,0 mm - 2,9 kg/m² NZG 2,5 mm - 3,5 kg/m² NZG 3,0 mm - 4,1 kg/m²

CONSUMPTION - trowelled:

NZR 1,5 mm - 2,1 kg/m² NZR 2,0 mm - 2,5 kg/m² NZR 2,5 mm - 3,3 kg/m²

The exact coverage depends on the properties of the substrate and on the finishing technique (the exact coverage must be determined by making of test filed on the object).

SIZE: 25 kg



- smooth:

STRUCTURE:



- trowelled:



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.

CHARACTERISTICS:

Easy treatment Low water absorption Dry film protection from algae and fungi Great coverage For manual or mechanical treatment

APPLICATION: It is intended for decorative protection of façades and interior wall surfaces. Part of the FINALIT S and FINALIT MV thermal insulation systems. It can be used on concrete surfaces, smoothing compounds, old and new mineral plasters, plywood panels, fibercement and gyps-cardboard boards It is not suitable for horizontal surfaces where water remains, for wooden and metal surfaces and for surfaces painted with oil and alkyd coatings.



CONSUMPTION - smoothed:

ZG 1,0 mm - 1,5 kg/m² ZG 1,5 mm - 2,2 kg/m² ZG 2,0 mm - 2,9 kg/m²

CONSUMPTION - trowelled:

ZR 1,5 mm - 2,1 kg/m² ZR 2,0 mm - 2,5 kg/m²

The exact coverage depends on the properties of the substrate and on the finishing technique (the exact coverage must be determined by making of test filed on the object).

SIZE: 25 kg

STRUCTURE:

- smooth:







22 FINALIT FACADE SYSTEM FINALIT FACADE SYSTEM 23

FINAL nano premium plaster

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.



Easy treatment
Not susceptible to soiling
Highly vapour-permeable
Reduces development of algae and fungi
Great coverage
For manual or mechanical treatment

APPLICATION: It is intended for decorative protection of façades and interior wall surfaces. Part of the FINALIT S and FINALIT MV thermal insulation systems. It can be used on concrete surfaces, smoothing compounds, old and new mineral plasters, plywood panels, fibercement and gyps-cardboard boards It is not suitable for horizontal surfaces where water remains, for wooden and metal surfaces and for surfaces painted with oil and alkyd coatings.



CONSUMPTION - smoothed:

ZG 1,5 mm - 2,2 kg/m² ZG 2,0 mm - 2,9 kg/m²

CONSUMPTION - trowelled:

ZR 2,0 mm - 2,5 kg/m²

The exact coverage depends on the properties of the substrate and on the finishing technique (the exact coverage must be determined by making of test filed on the object).

SIZE: 25 kg

STRUCTURE:



- trowelled:



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.

CHARACTERISTICS:

Shimmering glass Metallic sheen Unique look Highly resistant to weather conditions Simple installation

APPLICATION: Used only for external surfaces. It is applied on dark and light shades of plaster and on all types of plaster except silicate plasters. It may also be installed on freshly applied layer of façade paint (such as FASENA elastic, FASENA fibre). It is not recommended for application on smooth or dry surfaces. FINAL GLITTER is not recommended for use in places where direct contact with persons is possible or in narrow passages.

It is applied by a spraying device (e.g. Airless, following the instructions of the device manufacturer). FINAL GLITTER is blown with a circular even movements into freshly applied plaster or façade paint depending on the desired appearance. When applying the product, it is necessary to use protective equipment (safety glasses, respiratory protection, protective gloves).

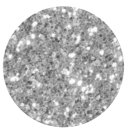


Air compressor: min. 400 l/min.
Air output power: pressure approx. 4.0 bar.
Jet size: 3 times larger than the beads (up to 1 mm).
Distance from wall: approx. 40 - 60 cm.
When performing the works, comply with the valid construction standards.

CONSUMPTION: Depending on the wanted effect, $0,10 - 0,25 \text{ kg/m}^2$.

SIZE: 8 kg

STRUCTURE:





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





REFERENCES REFERENCES







Poreč



Rijeka



Zagreb

REFERENCES 33

CHROMOS SVJETLOST / Catalogue

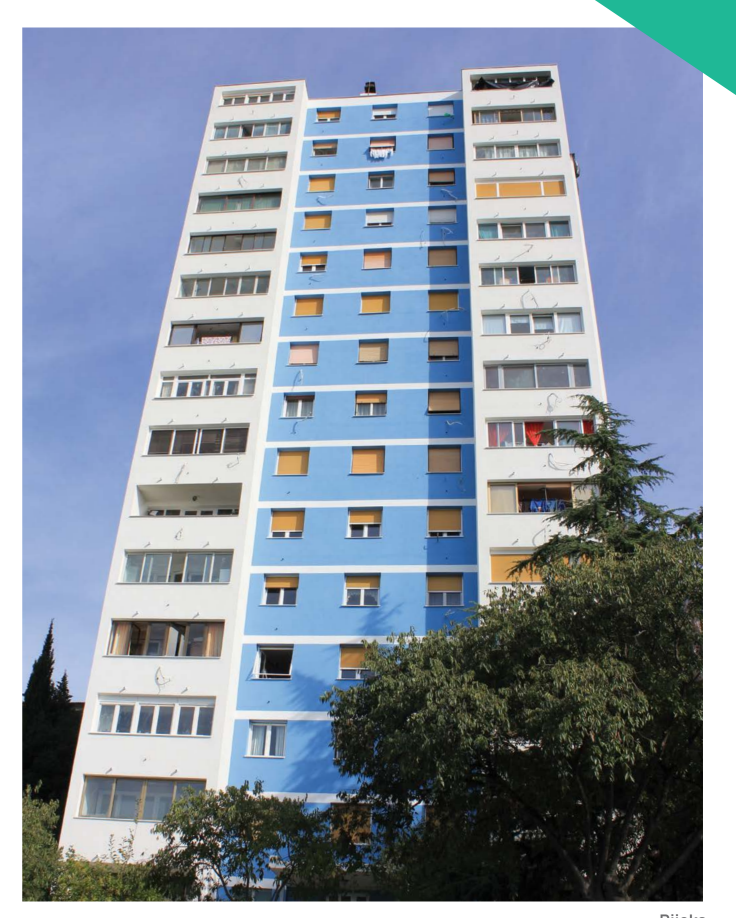
REFERENCES REFERENCES



Split



Poreč



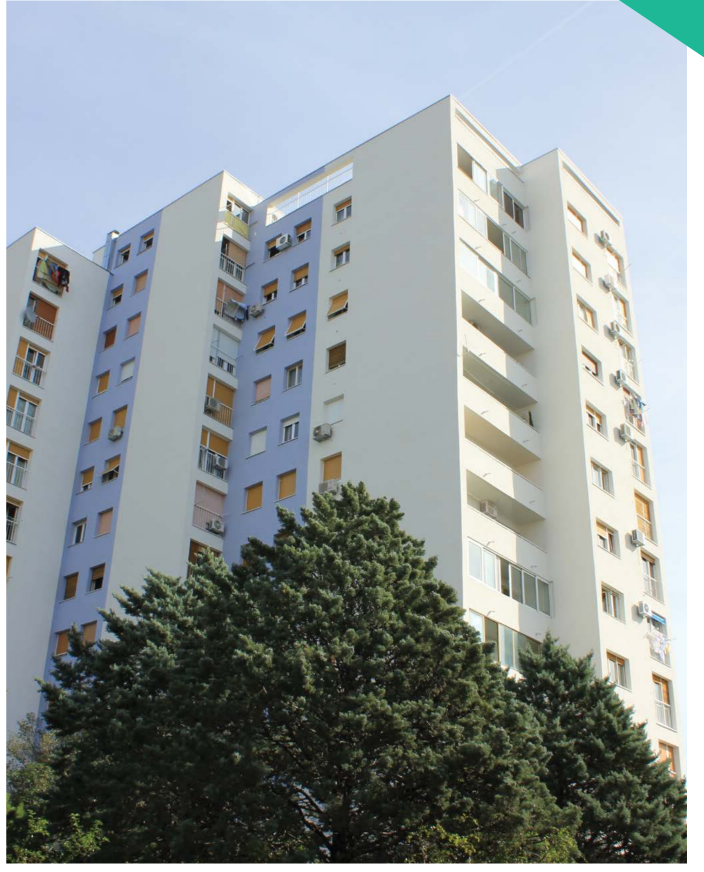
Rijeka

REFERENCES 35

REFERENCES REFERENCES







Rijeka

37

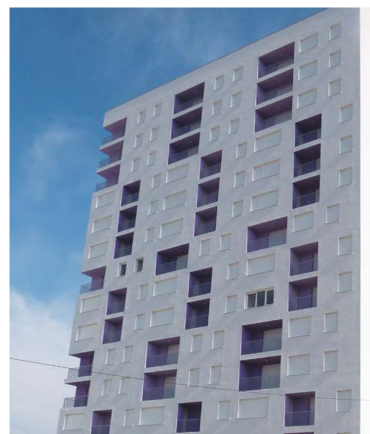
36

REFERENCES

CHROMOS SVJETLOST / Catalogue

REFERENCES

REFERENCES REFERENCES







Šibenik





Split

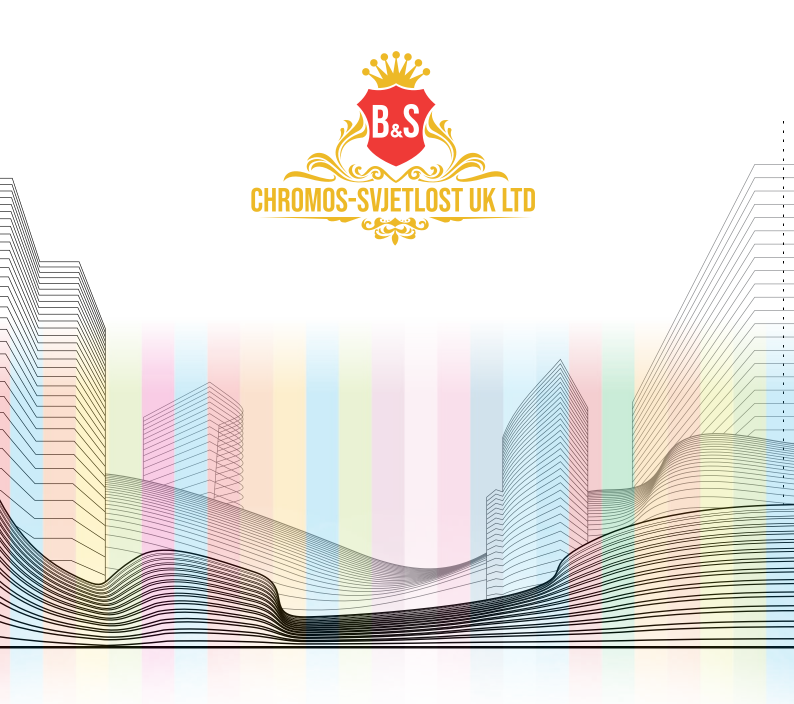


Crikvenica hotel, Crikvenica

39

REFERENCES





CHROMOS-SVJETLOST UK Ltd.

124-128 City Road London, England

www.chromos-svjetlost.uk