

Agents for surface treatment

Antifungal agent for mineral surfaces Kompozit[®]

Antifungal agent for wood surfaces Kompozit[®]

Wood fire-bioprotection Kompozit[®]

Rust converter Kompozit[®]

Old paint remover Kompozit[®]

Solvent Kompozit[®]

Primers

Acrylic primer UNIVERSAL

Acrylic primer UNIVERSAL-BIO (concentrate)

Primer GF-021 Kompozit[®]

Primer GF-021 EXPRESS Kompozit[®]

Primer for metal Antikor

Protective primer for wood Kompozit[®]

Primer for stone STRONG[®]

Enamels

Anticorrosion enamel "3 in 1" Kompozit[®]

Enamel PF-115 Kompozit[®]

Alkyd snow-white enamel Kompozit[®]

Enamel for floor PF-266 Kompozit[®]

Acrylic enamel RADIATOR

Acrylic enamel PROFI

Acrylic enamel METALLIQ[®]

Adhesives, sealants

Assembly adhesive UNIVERSAL (liquid nails)

Acrylic adhesive UNIVERSAL

PVA D3 adhesive Kompozit[®]

Acrylic sealant UNIVERSAL

Paints (BRILLIANT series)

Interior paint INTERIOR 3

Interior paint INTERIOR 5

Facade paint FASAD Latex

Paints (professional series)

Interior paint Ultra Matt

Interior paint Matt Latex

Interior paint Premium Latex

Facade paint Basic Fasad

Facade paint Premium Fasad

Paints (elite series)

Interior paint PRIME[®]

Specialized paints

Paint for concrete floors AK-11

Paint for swimming pools AK-12

Paint for roof Kompozit[®]

Paint for window reveals Kompozit[®]

Varnishes

Interior varnish AQUA INTERIOR

Furniture varnish AQUA WOOD

Parquet varnish AQUA PARQUET

Parquet polyurethane varnish Kompozit[®]

Yacht polyurethane varnish Kompozit[®]

Stone varnish STRONG[®]

Decoration

Decorative paint DECO M130

Glitters MAGIC STARS

Primer paint DECO 400



Agents for surface treatment
Antifungal agent Kompozit®





Agents for surface treatment

Antifungal agent for mineral surfaces Kompozit®



Ready to use aqua solution of efficient active agent, quickly extinguishing and preventing further extension of mould, water plants, lichen, bacteria and other microorganisms, and also their spores on absorbing, porous mineral surfaces.

Possible to be used as additive into mortars, based on lime-cement and gypsum mixtures to increase their resistance to biological damages.



Recommended for treating facades and pedestals of buildings, especially on the north shaded side, and also walls and ceilings, especially in humid, bad-conditioned premises before priming and painting.

- For external and internal works.
- Efficient against moulds, water plants and lichens.
- Without hazardous substances (Q.A.C. (benzalkonium chloride)).
- Treated surfaces are perfect for priming, adhesions, painting.
- Do not cause metal corrosion.
- Application rate: 5-7 m²/l.
- Manufactured on the basis of high-efficient new-generation biocide.

Agents for surface treatment

Antifungal agent for wood Kompozit®



Ready to use aqua solution of efficient active agent, quickly extinguishing mould, water plants, lichen, bacteria and other microorganisms, causing infestation of wood and preventing their further extension.



Use - treating wooden items and structures, plates, made of medium density fiberboard, wood-chipped plates, OSB inside and outside the premises, particularly in humid, bad-conditioned premises in the north, shaded faces of premises, before priming and painting.

- For external and internal works.
- Efficient against moulds, water plants and lichens.
- Without hazardous substances (Q.A.C. (benzalkonium chloride)).
- Treated surfaces are perfect for priming, adhesions, painting.
- Do not cause metal corrosion.
- Application rate: 5-7 m²/l.
- Manufactured on the basis of high-efficient new-generation biocide.

Agents for surface treatment

Fire-bioprotection for wood Kompozit[®]

Ready to use, ecologically clean, fire-retarding preservative (water solution of inorganic compounds).
Certified by MES of Ukraine. Procedures and Regulations, approved by MES of Ukraine.

Protects wood against mould, blue stain, decay, insects (wood-fretter, ants) and other biological damages, transferring into the group of nonflammable materials. Entrain wood smoothly, odorless.

Purpose - treating wooden items and structures (framework, framing, log structures, bulk woodwork etc.), not exposed to direct impact of water and atmospheric precipitants.

- Strong security against fire, decay, moulds and insects.
- Application rate: 1,2 m²/l (for 2nd group)
- To treat wood surfaces and structures (frames, trussing, cribs etc.).
- For surfaces, not exposed to direct influence of water and precipitations
- Odorless, does not evolve hazardous substances, does not cause corrosion of ferrous metals
- Treated wood is perfect for adhesion and painting
- Guaranteed shelf life of coating is at least 3 years





Agents for surface treatment

Rust converter Kompozit®



Ready to use safe and reliable remedy, based on natural plant products. Well absorbed into voids of rust solid layers with thickness from 50 to 300 mkm and turns them into steady protective layer of compound iron substances. Smooths damaged surface and protects it against rust in future, improves the quality of paint coating. Odorless, environmentally clean.



Use - anticorrosion protection and renewing any, in particular remote steel surfaces, fittings of armored and other building steel structures, bridges, mines, ship bodies, electric and automobile transport, industrial equipment, internal and external surfaces of pipelines, reservoirs, with potable water before applying protective coating.

- Based on natural plant raw materials.
- Does not contain organic solvents.
- Transfers selectively the corrosion products without affecting the metal.
- Protects (passivates) surface of metal.
- Improves adhesion and anticorrosion protection of coatings.
- Application rate 8-12 m²/kg.
- Do not wash after treatment.

Conventional efficient substance for removing old coatings from painted surfaces and items. Solution, made of active materials, densifiers and detergents, contains acetic acid.



Purpose - removing old coating based on alkyd, acrylic, epoxide, melamine-formaldehyde and other resins from metal, wooden and other surfaces. Applied to treat different constructions, items, working instruments and other surfaces outdoors and indoors.

- Effective agent which helps to remove old coatings based on alkyd, acrylic, epoxide, melamine-formaldehyde and other resins.
- Does not cause corrosion of ferrous metals.
- Effectively softens and peels old surfaces.
- Application rate 2-5 m²/kg.
- Retains and works on vertical surfaces.
- Efficient ventilation is required inside premises!



Agents for surface treatment

Solvent Kompozit®

Universal mixed solvent for solving alkyd, oil, single-component organic-soluble enamels, paints and varnishes, and also resins and organic-soluble acrylic pitches and respective materials.

Also applied to degrease small areas and cleaning working instruments.



- Universal blend solvent for alkyd, alkyd-urethane, oil, organic solvent acrylic materials.
- Possible to be used for degreasing and cleaning different surfaces.
- Does not leave oily spots.
- High degree of purification from water dirt.
- Does not contain drug precursors.
- Perfectly suitable for all organic soluble products of TM Kompozit®.

High-efficient water-soluble fastening padding compound for internal and external works. Deeply penetrates into voids of bases, and by virtue of it reduces and adjusts their absorption properties, improves and strengthens adhesion and durability of coating.



Wide use - strengthening porous, crumbling, chalking cement-lime, concrete and other mineral surfaces, and also wood fiber, gypsum board and other absorbing materials.

Recommended for treating of walls, floor and ceiling inside the premises, and also building facades before painting with water-dispersion paints and enamels, filling, applying decorative earth, attaching wallpapers, ceramic tiles, various floor coating etc.

- For external and internal works.
- Ready to use.
- Application rate: 5-10 m²/l depending on porosity.
- For poor-absorbing substrate possible to dilute up to 50% with water.
- Deeply penetrates and strengthens porous substrates.
- Perfectly aligns surface for painting.
- Reduces paint application rate.

Acrylic primer UNIVERSAL-BIO (concentrate 1:4)

Acrylic antiseptic primer (concentrate 1:4), strengthening and protecting the surface against revealing wide range of biological damages for extended length of time (at least 10 years) due to the concentration of modern highly-efficient water-resistant antiseptic.



Recommended as protective preventive remedy, especially in premises with increased humidity (bathrooms, swimming pools, kitchens, basements, production warehouses), and also on the faces and sole plates before painting with water-dispersion paints and enamels, filling, applying decorative earth, attaching wallpapers, ceramic tiles, various floor coating etc.

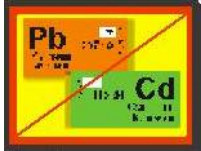
Use - strengthening and protecting of porous, crumbling, chalking cement-lime (plastered, concrete, brick) and other absorbing surfaces both inside and outside premises.

- For external and internal works.
- Application rate: 5-10 m²/l (being thinned 1:4).
- Does not evolve hazardous substances.
- Replaces common over-penetration primers.
- Strengthens surfaces, aligns absorption, reduces paint application rate.
- Recommended for extended protection against hazardous microorganisms.
- Thinner: water.

Primers

Primer GF-021 Kompozit®

Does not contain heavy toxic metals
(lead, cadmium, chrome (VI))



Conventional anticorrosion primer for metal surfaces.

Protects surface against corrosion and creates secure and resistant support plate for subsequent painting.



Recommended for priming of metal structures, fences, water sewage pipes, metal furniture and doors, working instruments and other surfaces inside and outside the dry and humid premises before painting with alkyd and water-dispersion enamels and paints.

Purpose - surfaces, made of ferrous metal. It is also possible to apply it to wood and other surfaces, painted before by alkyd enamels.

- Protective anticorrosion primer for ferrous metals.
- Used for various surfaces with subsequent painting.
- Suitable for applying with different means, good flow.
- Possible to be painted with alkyd and water-dispersion coating materials.
- Drying period: to 17 hours.
- Good hardness, good for sanding (does not cling).
- Colour: red-brown, light-grey, white.
- Application rate: 8-10 m²/kg.
- Gloss: matt.
- Thinner: Solvent Kompozit®.

Primers

Primer GF-021 EXPRESS Kompozit[®]

Fast-dry protective modified alkyd primer for metal surfaces.



Purpose - priming surfaces, made of ferrous metal before painting with alkyd and water-dispersion enamels. It is also possible to apply for wooden and other surfaces, earlier painted alkyd enamels. Creates secure and stable support plate for subsequent painting, protects surface against corrosion.

Use - priming metal structures, fences, water sewage pipes, metal furniture and doors, working instruments etc., surfaces inside and outside, in particular, humid, premises.

- Protective anticorrosion primer for ferrous metals.
- Suitable for application with various means, good flow.
- Possible to be painted with alkyd and water-dispersion coating materials.
- Drying period: to 4 hours!**
- (painting with enamel PF-115 is possible even earlier)
- Good hardness, good for sanding (does not cling).
- Colour: red-brown, light-grey, white.
- Application rate: 8-10 m²/kg.
- Gloss: matt.
- Thinner: Solvent Kompozit[®].



Primers

Metal primer ANTIKOR



Special water soluble anticorrosion acrylic ground coat for metal surfaces.



Purpose - priming surfaces made of ferrous materials, applied for priming some colour metals. Provides good anti-corrosion protection, forms homogenous surface with perfect adhesion and high firmness. Creates secure and stable support plate for subsequent painting. Supports the coating system resistance humidity, salt solutions, lubricants and other aggressive factors. Ground coat does not contain organic solvents, is nontoxic and fire-free. Odorless.

Use - grounding metal structures, fences, water sewage, water service and other pipes, metal furniture and doors, working instruments, etc., surfaces inside and outside, in particular, wet, premises.

- Contains anticorrosion pigments and active corrosion inhibitors.
- Suitable for priming colour metals (stainless steel, copper, brass, bronze).
- Increases system resistance to the impact of humidity, salt solutions, lubricants and other aggressive factors.
- Forms homogenous surface with perfect adhesion and high hardness, reduced paint application rate.
- Fast drying period (30-40 minutes), odorless
- Colour: light-grey, red-brown.
- Gloss: hammered.
- Application rate: 8-10 m²/kg.
- Thinner: water.

Static impact of 3% NaCl solution within 7 days.

Metal primer ANTIKOR



Specialized water-soluble anticorrosion primer, manufactured abroad.



Protective primer for wood



Special water-soluble covering acrylic primer for wood, optimized for spray application.



Purpose - priming surfaces, made of wood and supplementary materials ("clapboard", water-fiber plates, water-chipped plates, medium density fiberboards) inside and outside the premises. Forms homogeneous surface with perfect adhesion. Created reliable and stable support plate for subsequent painting. Possible to be used for grounding mineral surfaces (for example, concrete, brick, cement plaster).

Use - furniture, window cases, doors, wooden walls and ceilings before painting with water-dispersion acrylic enamels.

- For externals and internal works.
- For priming surfaces, made of wood and relative materials ("deal board", wood chipboard, wood fiber board, medium density fiberboard).
- Forms secure and steady surface for subsequent painting with water-dispersion acrylic enamels.
- Optimized for application by means of spraying.
- Fast drying period (30 minutes), odorless.
- Colour: white.
- Gloss: hammered.
- Application rate: 8-10 m²/l.
- Thinner: water.

Acrylic content, based on solvents, noted for especially deep penetration into porous mineral bases and deep strengthening impact. Provides long-term exploitation of coating, resistant to mechanical loads, weather conditions, water and lubricants.



Recommended for strengthening and dust removal of concrete floors, including for industrial purposes, face and pedestal treatment, armored concrete industrial and other structures before painting with acrylic organic soluble paints. When applying several layers it forms separate protection decorative coating with “wet stone” effect for ornament stone, brick lining and other porous mineral surfaces.

Purpose - concrete, foam concrete, cement, cement fiber, gypsum and other respective mineral bases, can be also applied to wood and wood fiber materials.

- For internal and external works
- With deep permeability and strengthening the void contents.
- Hardens and removes dust from concrete floors, suitable for many problem surfaces.
- Blocks salt outcrop on the surface.
- Strong wear-resistance.
- Quick drying (approximately 2 hours).
- Transparent, applicable at temperatures from -10 to +35 degrees C.
- Application rate: 5-10 m²/l (per 1 layer).
- Thinner: Solvent Kompozit®.



Enamels

Anticorrosion acrylic enamel 3 in 1

Special acrylic ground enamel for metal surfaces. Noted for perfect water-resistance, elasticity, mechanical strength, good chemical and weather resistance, supports strong adhesion with metal surface and anticorrosion protection. Allows applying directly on the surface of tough, strong rust layer with thickness to 100 mkm, and also application at low (to -10°C) temperatures to dry surfaces.

Does not require initial priming.

Purpose - painting surfaces, made of ferrous and certain color metals (brass, copper, aluminum, galvanized and stainless steel). Applied for painting metal structures, agricultural machines, fences, sewage pipes, metal furniture and doors, working instruments and other surfaces inside and outside especially humid premises.

- Universal anticorrosion coating for various metal surfaces.
- Does not require initial priming of metal!
- Possible to be applied to permanent rust!
- Contains strong combination of anticorrosion pigments.
- Ultimate solution for painting galvanized metal.
- Applicable for painting metal structures, details, metal roofing.
- All colours are 100% resistant to discoloring, weather and mechanical impact
- Quick drying: to 2 hours.
- Colour: 5 prepared colors. Silver colour can be tinted with universal pigment pastes.
- Colour: silky-hammered.
- Application rate: 7-10 m²/kg per 1 layer (2 layers required!)
- Thinner: Solvent Kompozit®

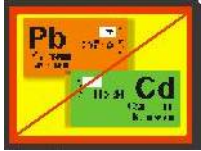




Enamels

Enamel PF-115 Kompozit®

Does not contain heavy toxic metals
(lead, cadmium, chrome (VI))



Conventional universal alkyd weather-resistant enamel.

Well-known, time-proved material, produced within extended colour palette, with improved technological characteristics.



Recommended to be applied for painting furniture, doors, window casements, working tools, industrial structures and the whole range of other application areas.

Purpose - wooden and grounded metal surfaces, and also wood fiber, wood chipped plates and other surfaces inside and outside the premises.

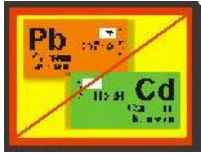
- Universal coating for wood, metal and other surfaces.
- Resistant to discoloring, weather and mechanical impact.
- Filtered (multistage filtration systems, allowing to spray enamel without supplementary filtration).
- Strong adhesion to wood and metal.
- Forced drying: to 17 hours.
- Colour: 20 prepared conventional and distinctive colours, resistant to discoloring. White paint is tinted into light colors due to catalogs Kompozit®, NCS, RAL, Pantone.
- Gloss: glaze, hammered.
- Application rate: 7-11 m²/kg (per 1 layer).
- Thinner: Solvent Kompozit®

Alkyd snow-white enamel PF-115 Kompozit®

Does not contain heavy toxic metals
(lead, cadmium, chrome (VI))

Alkyd enamel PF-115 for internal and external surfaces.

High-quality universal alkyd weather-resistant enamel, noted for snow-white colour, excellent covering ability and high resistance to growing yellow. Produced in glace and silky-hammered forms.



Recommended for painting furniture, doors, window casements, working tools, industrial structures and the whole range of other application areas.

Purpose - wooden and grounded metal surfaces, and also wood fiber, wood chipped and other surfaces inside and outside the premises.

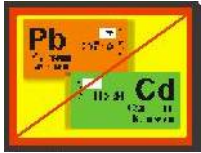
- Perfect whiteness, high tenacity of color and gloss.
- High coverage, cost-effective application rate.
- Increased durability of coating.
- Perfect adhesion to wood, metal and earlier painted surfaces.
- Resistant to weather and mechanical impact.
- Convenient for application, perfect flow.
- Forced drying: to 17 hours.
- Colour: white, possible to be tinted into light colors. Tinted into light colors due to catalogs Kompozit®, NCS, RAL, Pantone.
- Gloss: glace, silky-hammered.
- Application rate: 8-12 m²/kg (per 1 layer).
- Thinner: Solvent Kompozit®

Enamel PF-266 Kompozit® for floor

Does not contain heavy toxic metals
(lead, cadmium, chrome (VI))

Alkyd enamel for internal surfaces.

Conventional alkyd enamel for wood floor. Well-known time-proved material, noted for extreme brightness, perfect hardness, wear resistance.



Recommended for painting floors, exposed to mild mechanical and chemical influence, in dry and humid premises. Recommended for wood surfaces, but can be also applied to concrete, cement, metal bases, and also surfaces earlier painted with alkyd enamels.

- Conventional coating for board floors.
- Suitable for painting concrete and primed metal floors.
- Strong adhesion, hardness and wear-resistance. Perfect gloss tenacity.
- Bears action of water and washing detergents.
- Filtered (multistage filtration systems, allowing to spray enamel without supplementary filtration).
- Forced drying: to 17 hours.
- Color: 3 prepared colors.
- Gloss: glaze.
- Application rate: 7-11 m²/kg (per 1 layer).
- Thinner: Solvent Kompozit®

Acrylic enamel RADIATOR



Specialized water soluble latex enamel.

Preserves high whiteness, wear-resistance and elasticity, is not smoothed under the increased temperatures.



Purpose - painting radiators, pipes and other components of heating system, and also various metal structures, including those, accustomed to mild heating; to be applied for painting furniture, doors, window cases and slopes in dry and humid premises.

Use - painting metal surfaces inside the premises, and for maintenance painting of surfaces, earlier painted with alkyd enamels. Applied for painting wooden and also wood fiber, wood chipped and mineral (plastered, concrete, brick) surfaces.

- For painting radiators, pipes and structures, made of metal and other materials.
- Strong wear-resistance.
- Perfect adhesion to various surfaces.
- Strong whiteness, does not grow yellow with the course of time.
- Does not soften and preserves flexibility under the elevated temperature (to 120 degrees C).
- Possible to be applied to warm radiators.
- Resistant to washing with detergents and disinfection agents.
- Odorless, quick drying.
- Gloss: hammered (hides roughness).
- Tinted into light colors due to catalogs Kompozit®, NCS, RAL, Pantone.
- Application rate: 9-11 m²/l (1 l per 18-20 sections) per 1 layer.
- Thinner: water.



High-quality multi-purpose water soluble weather-resistant latex enamel.

Noted for perfect whiteness, wear-resistance and impact strength, which do not deteriorate with a course of time. Produced in glaze and silky-hammered forms, being modern, high-technological and ecologic product – perfect alternative to conventional alkyd enamels.



Recommended for painting furniture, doors, window casements, cases and slopes working tools, structures etc. Suitable for decoration painting of plinths, moldings and other texture elements.

Purpose - painting wooden and primed metal and other wood fiber, wood-chipped, foam polystyrene and mineral (plastered, concrete, brick) surfaces inside and outside the premises. Possible to be used for maintenance painting of surfaces, earlier painted with alkyd enamels.

- Universal enamel for internal and external works.
- Strong adhesion, wear-resistance and weather resistance.
- Strong whiteness. Does not grow yellow, resistant to UV-radiation.
- Contains corrosion inhibitor.
- Does not leave traces from brush and roller.
- Resistant to washing with detergents and disinfection agents.
- With good antiskid effect.
- Suitable for painting radiator heating.
- Color: 8 prepared distinctive colors, resistant to discoloring.
- Tinted into light colors due to catalogs Kompozit®, NCS, RAL, Pantone.
- Gloss: glaze, silky-hammered.
- Application rate: 10-12 m²/l per 1 layer.
- Thinner: water.



Enamels

Acrylic enamel METALLIQ®
with “metallic” ornament effect





Enamels

Acrylic enamel METALLIQ®

Multi-purpose water soluble decoration weather-resistant latex paint with “metallic” effect.

Allows implementing interesting, specified solutions to decorate the interior and at the same time created secure decoration-protective coating, and ecologic impact makes it suitable for children`s crafts.



Recommended for painting decoration units and structures, furniture, doors, window casements, cases and slopes, plinths, stucco, moldings and other texture elements. working tools, structures etc. Suitable for ornament painting of small units, paintings and other art purposes.

Use - painting wooden and grounded metal, and also wood fiber, wood chipped, foam polystyrene and mineral (plastered, concrete, brick) surfaces inside and outside the premises. Applied for painting surfaces, earlier painted with alkyd enamels.

- For internal and external works, restoring furniture, art and design purposes (3D-effect).
- Strong weather resistance and coating durability.
- Odorless, forced drying (approximately 30 min.).
- Gloss: metallic, nacreous effect.
- Application rate: 6-9 m²/kg per 1 layer.
- Color: 10 prepared colors.
- To get different colors and effects possible to be tinted, mix various colors and acrylic varnishes.
- Thinner: water.

INTERIOR 3

Interior latex paint



Water soluble acrylic paint. Forms snow-white deep hammered coating, does not get yellow with the course of time. Coating doesn't chalk and is resistant to delicate wet cleaning.

Purpose - initial or maintenance painting of plastered, concrete, brick, filled surfaces, gypsum-cardboard and fiberboard panels inside the premises.

Use - painting walls and ceilings in dry premises.

- Perfect coverage
- Resistant snow-white color
- Does not grow yellow with the course of time
- Does not chalk, bears dry cleaning
- Deep hammered coating
- Application rate: 5-6 m²/kg, in terms of crispness and base void content.
- Tinted into light colors due to catalogs Kompozit®, NCS, RAL, Pantone (A basis).





Paints BRILLIANT series

INTERIOR 5

Interior latex paint



Water soluble acrylic paint, resistant to washing. Forms snow-white flat coating, does not grow yellow with the course of time.



Purpose - initial or maintenance painting of plastered, concrete, brick, filled surfaces, gypsum-cardboard, magnesite and fiberboard panels inside the premises.

Use - painting walls and ceilings in dry premises, requiring wet cleaning.

- Wear- and washing-resistant (3rd class of coating materials due to DSTU EN 13300).
- Improved performance (does not flow, easily spread).
- Snow-white hammered coating.
- Increased coverage.
- Suitable for any smooth mineral surface.
- Application rate: 5-7 m²/kg, in terms of base void content.
- Tinted into light colors due to catalogs Kompozit®, NCS, RAL, Pantone (A basis).



Paints BRILLIANT series

FASAD LATEX

Facade latex paint



Water soluble acrylic exterior paint. Forms weather-resistant snow-white hammered coating with excellent vapor permeability.



Purpose - painting permanent cement-lime filler, decorative plaster, concrete and other respective mineral surfaces inside and outside the premises. Can be used for painting brick facades.

Use - painting fronts of residential, commercial, industrial, storage and other premises.

- Strong vapor permeability of acrylic paint.
- Perfect color tenacity.
- Snow-white hammered weather-resistant coating.
- Suitable for painting premises with increased humidity.
- Application rate: 5-6 m²/kg, in terms of base void content.
- Tinted into majority of light colors due to catalogs Kompozit®, NCS, RAL, Pantone (A basis).



Paints

Professional series

Matt Latex

Interior paint MATT LATEX snow-white



Water soluble interior acrylic paint, resistant to washing.



Recommended for painting walls and ceilings in premises with normal humidity and average operation load. Forms conformal white coating, resistant to washing. Can be used as primer paint, and for multiple maintenance painting.

Use - painting plastered, concrete, brick, filled surfaces, gypsum-cardboard, wood chipboard and fiberboard plates inside the premises.

- Wear- and washing-resistant (2000 cycles due to ASTM D 2486).
- Improved performance (does not flow, easily spread).
- Snow-white deep hammered coating.
- Increased coverage.
- Suitable for any smooth mineral surfaces.
- Application rate: 7-10 m²/l, in terms of base void content.
- Tinted into light colors due to catalogs Kompozit®, NCS, RAL, Pantone (A basis).



Paints

Professional Series

Premium Latex

Interior thin-layer latex paint



Latex interior paint with increased resistance to washing.

Recommended for painting walls and ceilings in premises with normal humidity, including high operational loading (corridors, offices etc.), and also in premises with increased humidity.

Use - painting of plastered, concrete, brick, filled surfaces, gypsum-cardboard, wood chipboard and fiberboard panels inside the premises. Also used for painting wallpapers and other texture surfaces.

- Resistant to intensive washing with detergents (5000 cycles due to ASTM D 2486).
- Optimum application rate: 8-11 m²/l.
- Perfect performance (does not flow and spill, easily spread).
- Thin-layer decorative deep hammered coating.
- Suitable for painting wallpapers and other textural surfaces.
- Tinted due to catalogs Kompozit®, NCS, RAL, Pantone (A and C basis).





Paints Professional Series

Premium Fasad

High-quality facade silicon paint



Silicon
protection

Water soluble latex silicone exterior paint with increased resistance to weather conditions and aggressive factors of urban and industrial conditions.

Noted for low water absorption, protects armed concrete against carbonization and reinforcement corrosion.



Recommended for painting facades of residential, commercial, industrial, storage and other premises, armed concrete units and solid framework structures, and premises with increased humidity.

Use - painting permanent mineral polymer and cement-lime filler, decorative plasters, concrete and other mineral surfaces, maintenance painting of hard water-dispersion paints.

- Maximum weather resistance of silicon-modified paint.
- Low water absorption, strong vapor permeability.
- Protects armored concrete against carbonization.
- Bears temperature drop, water and UV-radiation impact, washing under pressure.
- Application rate: 8-11 m²/l, in terms of base void content.
- Tinted due to catalogs Kompozit®, NCS, RAL, Pantone (A and C basis).



Paints

Elite Series

PRIME

Interior paint PRIME®

Applied for painting walls and ceilings in premises with increased operation load.

Recommended to be applied in premises of medical and preventive, preschool, school and other educational establishments.

Conclusion of State HIS No.05.03.02-04/126000 as of 28.12.2011.

Silk-hammered latex interior first-class paint.

Has excellent resistance to wearing and washing, water-dirt repellent and antistatic effect. Forms hygienic, ecologically safe coating with extreme decoration properties. Perfect maintainability and good spread ability make its covering simple and suitable both for professionals and handymen.

Recommended for painting walls and ceilings in dry and humid premises, including ones with rather intensive operational load. Specially recommended for premises with high standards of hygienic coatings (nurseries, food units, medical establishments, lavatories etc.).

Use - painting of plastered, concrete, brick, filled surfaces, gypsum-cardboard, wood chipboard and fiberboard panels inside the premises. Ideal for painting wallpapers and other texture surfaces. Exclusive adhesion to various types of bases allows using PRIME for maintenance painting, for instance, old alkyd enamel.

- For dry and wet premises, requiring clean washing.
- Perfect for wallpapers and decorative plasters.
- Application rate: 8-12 m²/l per 1 layer.
- Sublime for applying.
- Gloss: silky hammered.
- Specially washing resistant (more than 10000 cycles due to ASTM D 2486, 1 class of coating due to DIN EN 13300), bears special detergents and disinfection agents, certain solvents.
- With "lotus effect" (water and dirt-repellant, antistatic coating).
- Tinted due to catalogs Kompozit®, NCS, RAL, Pantone.



Primer/varnish for stone STRONG®



+

Paint for concrete floors AK-11



Primer/Varnish for stone STRONG®

Acrylic content, based on solvents, noted for especially deep penetration into porous mineral bases and deep strengthening impact. Provides long-term exploitation of coating, resistant to mechanical loads, weather conditions, water and lubricants.



Recommended for strengthening and dust removal of concrete floors, including for industrial purposes, face and pedestal treatment, armored concrete industrial and other structures before painting with acrylic organic soluble paints. When applying several layers it forms separate protection decorative coating with “wet stone” effect for ornament stone, brick lining and other porous mineral surfaces.

Purpose - concrete, foam concrete, cement, cement fiber, gypsum and other respective mineral bases, can be also applied to wood and wood fiber materials.

- For internal and external works
- With deep permeability and strengthening the void contents.
- Hardens and removes dust from concrete floors, suitable for many problem surfaces.
- Blocks salt outcrop on the surface.
- Strong wear-resistance.
- Quick drying (approximately 2 hours).
- Transparent, applicable at temperatures from -10 to +35 degrees C.
- Application rate: 5-10 m²/l (per 1 layer).
- Thinner: Solvent Kompozit®.

Paint for concrete floors AK-11

Acrylic solvent-base paint, noted for quite strong surface traction and increased wear resistance.



Recommended for painting concrete floors, including industrial purposes (for example, storage premises and garage), parking, metal floors in dry premises, armored concrete industrial structures, line painting etc.

Purpose - concrete, cement, fiber-cement and other mineral surfaces inside and outside the premises. Also to be used for coatings made of wood and wood-fiber materials.

Perfect for painting metal structures, including galvanization and stainless steel.

- For internal and external works
- Firm adhesion with footing.
- Applicable for wood, metal, fiber-cement materials.
- High resistance to loading, lubricants, alkali etc.
- Quick drying (approximately 2 hours).
- Applicable at temperatures from -10 to +35 degrees C.
- Application rate: 6-8 m²/kg (per 1 layer).
- Color: grey, white.
- Tinted into light colors due to catalogs Kompozit[®], NCS, RAL, Pantone.
- Thinner: Solvent Kompozit[®].

Paint for swimming pools AK-12

Special acrylic paint, based on solvents. Noted for waterproof, elasticity, mechanical strength, specially strong adhesion with mineral support plates, good chemical and weather resistance.

Allows painting at low temperatures.



Purpose - painting concrete, cement, ceramic and other mineral surfaces inside and outside the premises, and also primed metal surfaces. Applied for ornament protective painting of underwater and above-water parts of swimming, ornament, technical pools; industrial sediment basins, fire and other reservoirs for storing potable water.

- For internal and external works
- Creates water-resistant flexible coating.
- Resistant to detergents and disinfection agents.
- Not hazardous to aquatic organisms.
- Quick drying (approximately 2 hours).
- Applicable at temperatures from -10 to +35 degrees C.
- Application rate: 6-8 m²/kg (per 1 layer).
- Color: blue.
- Thinner: Solvent Kompozit®.

Special water soluble acrylic paint with perfect adhesion, flexibility, high colour-resistance. Created waterproof coating, protecting different roof surfaces against detrimental effect of water, frost, sun and other weather factors.



Purpose - painting fiber cement (slate), concrete and other mineral, and also bitumen (like Onduline) and metal, (particularly, galvanized) surfaces and plates on the roofs and building faces.

Use - painting roofs, covered with slates, ceramic and cement tiles, grounded metal roofs, covered with Onduline, and also different mineral surfaces on building facades.

- Strong weather-resistance.
- Forms water resistant flexible coating.
- Tenant to discoloring.
- Without organic solvents.
- Quick drying (approximately 1 hour).
- Perfect adhesion with different types of bases.
- Suitable for painting galvanized metal.
- Application rate: 6-8 m²/l (per 1 layer).
- Color: red-brown, brown, green.
- Thinner: water.

Special snow-white latex paint with light silky gloss.

Has perfect adhesion to different types of surfaces. Elasticity, increased resistance to washing, moisture, reduces accumulation of condensates and prevents extension of hazardous microorganisms.



Purpose - painting plastered, concrete, brick, certain plastic (PVC, foam polystyrene), filled surfaces, cardboard and wood-chipped plates, waterproof wallpapers, and also maintenance painting of old alkyd enamels.

Use - painting window slopes, and also walls and ceilings in premises with increased humidity or high operational load (lavatory, kitchen, corridor, office, etc.).

- Forms water resistant flexible coating.
- Bears intensive impact of detergents and disinfection agents.
- Without organic solvents.
- Steady snow-white color.
- Prevents accumulation of hazardous microorganisms.
- Quick drying (approximately 1 hour).
- Perfect adhesion with different types of bases.
- Suitable for painting plastic (PVC) slopes.
- Application rate: 8-10 m²/l (per 1 layer).
- Color: white.
- Thinner: water.

Interior varnish AQUA INTERIOR

Water soluble acrylic varnish for internal works.

Protects wood from contamination and moisture ingress, secures from growing yellow.



Recommended for polishing walls and floors with wooden and stony redecoration, ornament panels and other common surfaces in dry premises. Perfect for decorating walls and ceilings, covered with latex paints.

Use - wood and derived materials ("deal board", wood chipboard, wood fiber board, medium density fiberboard). Suitable for brick, ornament stone, other mineral materials, and also surfaces, painted with water soluble paints.

- Efficient protection against dirt, humidity and yellowing.
- Does not change color of surface, underlines wood grain.
- Perfect for decoration of painted walls and ceilings,
- Application rate: 8-12 m²/l (per 1 layer).
- Possible to be used for surfaces, earlier painted with alkyd varnishes.
- Bears wet cleaning with detergents.
- Quick drying (30 min), odorless.

Furniture varnish AQUA WOOD



Water soluble acrylic varnish for furniture.

Bears operation loading, protects wood against humid and dirt pick up, does not grow yellow with the course of time. Due to antiblock effect, suitable for treating internal doors and window cases.



Use - furniture, window cases, doors, and also for protection and decoration of other respective surfaces with increased requirements to strength, humid- and wear-resistance.

Suitable for wooden surfaces inside the premises. Possible to be applied for varnishing mineral surfaces (for example, brick, decoration stone), and also ornament plasters, acrylic fillings, surfaces, painted with latex paints or earlier covered acrylic, alkyd and urethane-alkyd lacquers.

- With antiskid effect.
- Bears operation loads, protects wood against humidity and dirt, does not yellow with the course of time.
- Perfectly suitable for trimming doors and window cases.
- Application rate: 8-12 m²/l (per 1 layer).
- Possible to be used for surfaces, earlier covered with alkyd and urethane-alkyd varnishes.
- Bears wet cleaning with detergents.
- Quick drying (30 min), odorless.

Parquet varnish AQUA PARQUET



**Elite
Class**

Water soluble polyurethane varnish with special strength and abrasion resistance. Perfectly protects wood from humid and dirt pick-up, underlines natural colour and wood texture.



Use - painting parquet and wooden floors, and also surfaces, exposed to strong wearing. Suitable for varnishing wooden surfaces inside the premises. Possible to be applied for polishing mineral surfaces (for example, brick, ornament stone), and also earlier varnished surfaces.

- Water-soluble polyurethane varnish for parquet floors.
- Strong wear-resistance, strength and adhesion, protects and underlines wood texture.
- Application rate: 10-15 m²/l (per 1 layer).
- Possible to be used for surfaces, earlier covered with alkyd and urethane-alkyd varnishes.
- Bears wet cleaning with detergents.
- Quick drying (30 min), odorless.

Parquet polyurethane varnish Kompozit

Ready to be used, glaze and silk-hammered polyurethane varnish.
High-quality single-component quick-drying lacquer with increased strength and wear resistance. Produced in glaze and silk-hammered variants.



Recommended for varnishing wooden surfaces (basically, wooden floors, parquet, furniture, window cases etc.) inside dry and humid premises. Also applied for varnishing products, made of metal and ceramics.

Possible use - maintenance varnishing of lacquer surfaces, earlier covered with alkyd and urethane-alkyd varnishes.

- For strong security of parquet and board floors.
- Forms transparent film without defects, underlines the grain of different wood types.
- Durable wear-resistant coating with high strength and flexibility.
- Bears impact of washing detergents, lubricants, solvents.
- Quick drying (to 4 hours).
- Gloss: completely glaze/ semi-hammered.
- Application rate: 10-12 m²/l (per 1 layer).
- Thinner: Solvent Kompozit[®].

Yacht polyurethane varnish Kompozit[®]

High-quality single-component quick-drying varnish with increased strength and weather-resistance. Contains special components, delaying wood yellowing.
Produced in glaze and silk-hammered variants.



Recommended for protective and decoration polishing of above-water and internal parts of vessels, motorships, yachts; floor, parquet, doors and window frames, sport equipment and instruments, and also handrails and other metal components.

Purpose – varnishing wooden surfaces inside and outside the premises, and is also applied for varnishing units, made of metal and ceramics. Possible to be applied for maintenance varnishing of surfaces, earlier covered with alkyd and urethane-alkyd varnishes.

- To protect wood terraces, structures, items.
- Possible to be used for varnishing frames, floors, metal details.
- Strong impact strength and flexibility.
- Resistant to UV-radiation and temperature drops.
- Bears impact of water, salt, lubricants, solvents.
- Quick drying (to 4 hours).
- Gloss: deep glaze/ semi-hammered.
- Application rate: 10-12 m²/l (per 1 layer).
- Thinner: Solvent Kompozit[®].

Varnish for stone STRONG®

Acrylic content, based on solvents, noted for especially deep penetration into porous mineral bases and deep strengthening impact. Provides long-term exploitation of coating, resistant to mechanical loads, weather conditions, water and lubricants.



Recommended for strengthening and dust removal of concrete floors, including for industrial purposes, face and pedestal treatment, armored concrete industrial and other structures before painting with acrylic organic soluble paints. When applying several layers it forms separate protection decorative coating with “wet stone” effect for ornament stone, brick lining and other porous mineral surfaces.

Purpose - concrete, foam concrete, cement, cement fiber, gypsum and other respective mineral bases, can be also applied to wood and wood fiber materials.

- For internal and external works.
- With deep absorption and strengthening of void contents.
- Water-proofing, prevents salt outcrop on the surface.
- Forms self-sustained protective decoration coating with strong vapor permeability.
- Applied at the temperature from -10 to +35 degrees C.
- Application rate: 5-10 m²/l (per 1 layer).
- Possible to be tinted.

Acrylic adhesive UNIVERSAL



Water soluble, ready to use waterproof adhesive for universal building assembly works with high strength of adhesive line, elasticity and perfect adhesion to wide range of various materials. Odorless, does not extract hazardous substances.



Purpose - adhering wood and relative materials (plywood, OSB, wood chipboard, wood fiber board, medium density fiberboard, carton etc.), foam polystyrene and patterned sections, and also floor covers (linoleum, including without base, fitted carpet, parquet etc.) to concrete, brick, plaster and other porous substrates, and also wood and secondary materials. Possible to be used in dry and humid premises.

- Quite high joint efficiency (approximately 25 kg/cm²)
- Suitable for MPS plates of heat insulation system.
- Flexible and waterproof adhesive line.
- Small settling while drying.
- Open time – to 15 minutes.
- Drying – to 48 hours (for floor coatings).
- Application rate: 0,5 – 1,2 kg/m².



PVA adhesive D3 Kompozit®



High-quality ready to use universal adhesive on the basis of self-mixing water dispersion of humid-resistant vinyl acetate polymer.



Recommended for gluing details of furniture, souvenirs, caseworks, office works in domestic and industrial conditions. To be used to glue linoleum with various mineral, wooden and wood fiber support plate.

Purpose - gluing wood and industrial materials (plywood, wood-chipped and wood fiber plates, carton, paper etc.), and also leather, foam plastic, cloth, ceramics, mineral (stone, tiles) and other types of materials. To be used as supplement modifier to cement and lime solutions to improve their strength, flexibility and water proofness.

- Suitable for PU foam, leather, ceramic tiles.
- Possible to be added to cement and lime solutions.
- Colorless adhesive line.
- Quick drying (not more than 30 min).
- Bears 5 cycles of freezing (to -30 degrees C).
- Water-resistance class – D3.

Assembly adhesive UNIVERSAL Kompozit® (liquid nails)

High-quality universal water-soluble ready to use elastic acrylic adhesive for construction and installation purpose for internal and external works. At the expense of quick fixation provides rigid adhesion both to horizontal and vertical surfaces (does not drain).



Purpose gluing wood and derivative materials (plywood, OSB, wood chipboard, wood fiber board, medium density fiberboard, carton and cardboard), foam polystyrene and patterned sections, frames, base courses, ceramic tiles, bamboo wallpapers, mirrors, wall-plates, and also floor coating (linoleum, including with and without base, fitted carpet, laminate etc.) to concrete, brick, plaster and other porous substrates, and also wood and similar materials. Applicable for certain types of plastic (for example, polystyrene, PVC, plexiglass), but cannot be used with, for example, teflon and polyethylene).

- Allows working without nails, bolts and cramps.
- Strong adhesion with different basis types: wood, concrete, cement etc.
- For internal and external works.
- Quick fixing, does not gravitate.
- Possible to be used for joint sealing in wet premises.
- Open time – to 20 minutes.
- Intensive use of coatings in 48 hours.
- Application rate: 280 ml per 20-22 m² at line diameter of 4 mm.

Acrylic sealant Universal®

Ready to use, water-resistant and acrylic white sealant. Without solvents and other hazardous substances, odorless. With strong adhesion to surface of wood and wood-fiber materials, concrete, brick, plaster and other porous mineral support plates, ceramic tiles, metal, various coatings for floor (linoleum, laminate etc.), and also some types of plastic (for example, polystyrene, foam polystyrene, PVC, plexiglass, but incompatible, for example, with teflon, polyethylene and silicone sealers).



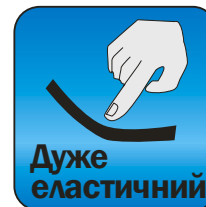
Recommended for sealing and strengthening internal and external joints, window and door cases, holes, molding, window-seals, filling small cracks, slits and defects in concrete, plaster, brick lining etc).



- For internal and external works.
- Perfect adhesion with any type of basis, generality.
- Very flexible and waterproof.
- Does not crack and almost not settle.
- Due to biocid additives resistant to mould.
- Painting is possible.
- Color: white.



- Application rate: 280 ml per 20-22 m² at line diameter of 4 mm.



Decorative coating DECO M 130



soluble decorative pearl paint with effect of gleaming plated sand for internal works.
Contains particles of special marble filling.
Paint supports decorative complexes, perfectly combined with other styles.



Purpose - initial or maintenance painting of stiff plastered, concrete, plugged surfaces, cardboard, wood-chipped and wood-fiber plates inside the premises.

Recommended for creating decorative structural coatings in dry and humid premises.

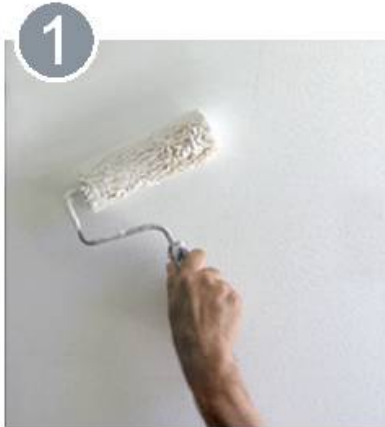
- Water solvent decorative nacreous coating for interior furnishing of premises.
- Contains particles of special marble extended, creating the effect of luster metal-coating sand.
- Strong weather-resistance and durability of coating.
- Odorless, quick drying (approximately 30 min.).
- Application rate: 3-5 m²/l due to application technique.
- Produced in two basic forms: silver (SILVER) and gold (GOLD), to be applied in prepared form and tinted into range of catalog colors.
- Thinner: water.



SILVER



GOLD



- Range of colors and various techniques of application allow realizing different decoration solutions, perfectly combined with various design styles and eventually limited only with Your imagination.

Primer paint DECO 400



Water soluble acrylic adhesive primer paint.



Purpose - grounding plastered, concrete, brick, filled surfaces, and also gypsum board, wood chipped and wood fiber plates inside the premise.

Use - create homogenous surface before applying decorative paints, plasters and substances, and also latex paints inside the premises, including with high operational load (corridors, offices etc.).

Features:

- Applied to treated mineral surface
- Tinted due to finish coating
- Has smoothing capability
- Prepares surface for painting [DECO M130 Kompozit](#)[®] (in compliance with technical specification)
- **Application rate:** 8-9 m²/l, for absorbing and relief surfaces; 10-11 m²/l, for smooth nonabsorbent surfaces
- **Drying period:** to 40 minutes, painting and application of decorative substances are possible in 2 hours
- **Colour:** white, to be toned in light colours due to catalogs Kompozit[®], NCS, RAL, PANTONE
- **Thinner:** water
- **Gloss:** deep hammered
- **Package:** 2,5 l
- **Guaranteed shelf life:** 18 months since the production date

Glitters MAGICSTARS

Ornament glitters are spangles with magic glaring blink, based on microparticles, made of polyester with special nanocoating.



Purpose - using as additive to any transparent interior, furniture and ornament varnishes, substances and jointing pastes, art-decoration works and other purposes. Recommended ratio supposes approximately 60 g (pack) of glitters to 3 l of transparent varnish, but due to required effect it may be changed; moreover, effect depends on colour and texture of decorated surface.

Use of the glitters will support, for example, festive mood in the premise, add inspiration for art (painting, production of souvenirs or presents); possible to be applied even for esthetic purposes – in general, ways of application are limited only by Your imagination.



- Polyester micro-particles with special nanocoating.
- Possible for cosmetic purposes.
- Additive to water-dispersion and organic-solvent varnishes or masses, joint groating; for decoration purposes, manufacturing souvenirs and other art purposes.
- Color: diamond, silver, gold, bronze, blue light, emerald.



Thank you for your attention!

www.kompozit.ua

export@farbaua.com

+38 044 531 42 47