PRODUCT CATALOG





FACADE PRODUCTS



INDOOR PAINTS



DECORATION SYSTEMS



Products

FACADE PRODUCTS

A beautiful facade is as important in a building as its interior. The facade of your house is your business card, and so it is worth to take a good care of it. Lico Mix products provide a unique character to your home, and make it stand out. They create a durable coating that is resistant to the adverse effect of atmospheric conditions. Lico Mix, the manufacturer of construction chemicals, includes in its offer finishing materials for mineral wool/EPS thermal insulation systems. Lico Mix company offers professional products for protecting and decorating facades, which allow to enjoy its beauty for many years.

INDOOR PAINTS

With us, your house will gain color. Create a space with original style. It will make you realize that life has a number of inspiring shades. A wellselected color is the perfect starting point for any interior design. Colors can transform your space, giving it an individual character. The offer of Lico Mix includes high-quality acrylic and latex paints. Reach for our products, picking your shade from among the available palette. Make each room of your home friendly, elegant, cosy and warm.

DECORATION SYSTEMS

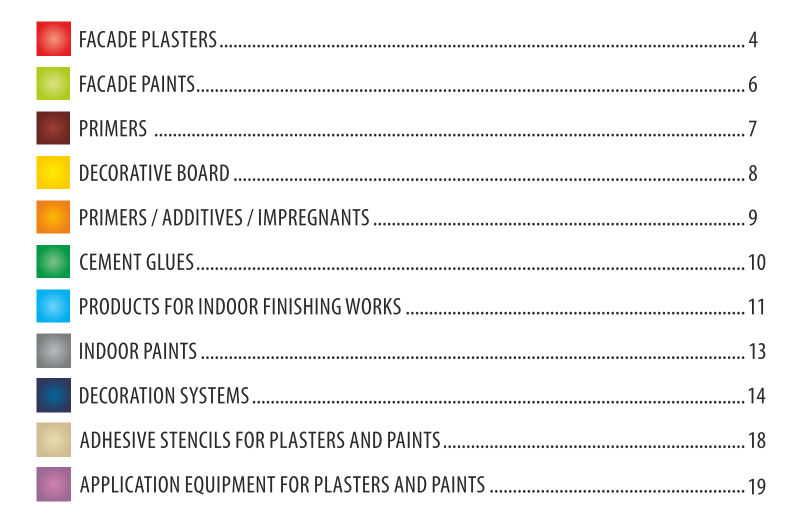
Lico Mix decoration systems are developed for anyone who is on the lookout for things that are unique, well-made, simple, and - at the same time - luxurious and noble. Lico Mix has in its offer highquality products that cover over a dozen decorations available in several color variants. With the right tools and decoration stencils, the interior of your home will stand out with unique style, full wealth of textures and enchanting beauty.







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AK / AB ACRYLIC PLASTER WITH SILICONE ADDITIVE

A ready mix acrylic plaster with added preservatives protecting from the adverse effect of microbiological factors. The silicone emulsions additive enhances the plaster's resistance to dirt (improving its washability) and vapor permeability of the cured product. It is designed for manual or mechanical application of thin decorative layers on LICO MIX seamless thermal insulation systems. It may also be used for finishing new and renovated mineral substrates both indoors and outdoors.

Lico Mix AK: worm finish 2,0 mm, 3,0 mm

Average consumption:

~ 2,5 kg/m² (sand finish 1,5 mm), ~ 2,2-2,5 kg/m² (worm finish 2,0 mm), Lico Mix AB : sand finish 1,5 mm, 2,0 mm

~ $3,2 \text{ kg/m}^2$ (sand finish 2,0 mm), ~ $3,3 \text{ kg/m}^2$ (worm finish 3,0 mm)



SILOXI K / B SILOXANE PLASTER

A ready mix siloxane plaster based on resins and acrylic copolymers enriched with siloxane emulsion. It is formulated for manual and mechanical application of thin decorative layers on LICO MIX seamless thermal insulation systems. It may be used for finishing new and renovated mineral substrates indoors and outdoors. It features very high resistance to atmospheric conditions, UV radiation and dirt. The plaster forms a coating characterized by good diffusivity for water vapor and resistance to various atmospheric conditions. The siloxane emulsion makes the end surface less vulnerable to water penetration, which is obtained thanks to its surface hydrophobization. This effects in increased resistance to dirt, and a self-cleaning effect. The plaster is perfectly suited for any applications requiring increased resistance to abrasion, humidity, or protection from fungi and algae.

Lico Mix SILOXI K: worm finish 2,0 mm, 3,0 mm

Lico Mix SILOXI B : sand finish 1,5 mm, 2,0 mm

Average consumption:

~ 2,5 kg/m² (sand finish 1,5 mm), ~ 2,2-2,5 kg/m² (worm finish 2,0 mm), ~ 3,2 kg/m² (sand finish 2,0 mm), ~ 3,3 kg/m² (worm finish 3,0 mm)



STK / STB SILICATE PLASTER

A ready mix silicate plaster based on potassium water glass. It is formulated for manual and mechanical application of thin decorative layers on LICO MIX seamless thermal insulation systems. It may also be used for finishing new and renovated mineral substrates (except for gypsum ones) indoors and outdoors. It features very high resistance to atmospheric conditions, UV radiation and dirt. Combines high flexibility, large vapor permeability and stability of color. Known for its durable chemical bonding with mineral substrate.

Lico Mix STK : worm finish 2,0 mm, 3,0 mm

Average consumption:

~ 2,5 kg/m² (sand finish 1,5 mm), ~ 2,2-2,5 kg/m² (worm finish 2,0 mm), Lico Mix STB : sand finish 1,5 mm, 2,0 mm

 \sim 3,2 kg/m² (sand finish 2,0 mm), \sim 3,3 kg/m² (worm finish 3,0 mm)



SILIKO K / B SILICATE-SILICONE PLASTER

A ready mix silicate-silicone plaster based on potassium water glass, silicone emulsions and acrylic dispersion. It is formulated for manual and mechanical application of thin decorative layers on LICO MIX seamless thermal insulation systems. It may also be used for finishing new and renovated mineral substrates (except for gypsum ones) indoors and outdoors. It features very high resistance to atmospheric conditions, UV radiation and dirt. Combines high flexibility, large vapor permeability and stability of color.

Lico Mix SILIKO K : worm finish 2,0 mm, 3,0 mm

Average consumption:

 \sim 2,5 kg/m² (sand finish 1,5 mm),

 \sim 2,2-2,5 kg/m² (worm finish 2,0 mm),

Lico Mix SILIKO B : sand finish 1,5 mm, 2,0 mm

~ 3,2 kg/m² (sand finish 2,0 mm), ~ 3,3 kg/m² (worm finish 3,0 mm)







SOK / SOB SILICONE PLASTER

A ready mix silicone plaster based on silicone resin. It is formulated for manual and mechanical application of thin decorative layers on LICO MIX seamless thermal insulation systems. It may also be used for finishing new and renovated mineral substrates both indoors and outdoors. Features very high resistance to atmospheric conditions, UV radiation and dirt. Combines high flexibility, large vapor permeability and stability of color. If features "self-cleaning" properties.

Lico Mix SOK : worm finish 2,0 mm, 3,0 mm

Average consumption:

~ 2,5 kg/m² (sand finish 1,5 mm), ~ 2,2-2,5 kg/m² (worm finish 2,0 mm), Lico Mix SOB : sand finish 1,5 mm, 2,0 mm

 \sim 3,2 kg/m² (sand finish 2,0 mm),

 \sim 3,3 kg/m² (worm finish 3,0 mm)



MK / MB MINERAL PLASTER

A dry mixture of mineral binders, fillers and polymer modifying additives. It is formulated for manual laying of thin decorative layers on LICO MIX seamless thermal insulation systems. It may also be used for finishing new and renovated mineral substrates both indoors and outdoors. It features natural resistance to biological and atmospheric factors, and very high vapor permeability. Characterized by high adhesiveness and resistance to mechanical stress. Its physical and chemical features effect in high resistance to changing ambient conditions. Available in white and transparent variant, for subsequently covering with Lico Mix paints.

Lico Mix MK: worm finish 2,0 mm, 3,0 mm

Average consumption:

Lico Mix AB : sand finish 1,5 mm, 2,0 mm

~ 2,5 kg/m² (sand finish 1,5 mm), ~ 2,5 kg/m² (worm finish 2,0 mm),

~ 3,0 kg/m² (sand finish 2,0 mm), $\approx 3.5 kg/m^2$ (worm finish 3.0 mm)

~ 3,5 kg/m² (worm finish 3,0 mm)



TM MOSAIC PLASTER

A ready mix mosaic plaster based on transparent acrylic resin and natural and dyed aggregate. Available in a broad range of colors, and in three granulations. Also enables individual composition of color arrangements - at the client's request. It may be used as a decorative and protective indoor or outdoor coating. It forms a coat that is resistant to atmospheric conditions, such as frost, precipitation, and to soil, making it a perfect finish for outdoor architectural elements: plinths, window reveals, cornices, etc. The plaster formulation is also suitable for application with special adhesive stencils. Product available in glitter variant; plaster with glitter is recommended for indoor use.

Average consumption:

 ~ 3,0 kg/m² (grain size 0,8-1,2 mm), ~ 4,0 kg/m² (grain size 1,0-1,6 mm), ~ 6,0 kg/m² (grain size 1,5-2,0 mm)



TMX MOSAIC PLASTER

A ready mix mosaic plaster based on transparent acrylic resin and very fine natural and dyed aggregate of granulation 0.1 - 0.8 mm. Used for producing decorative and protective coatings indoors and outdoors by spraying (mottled structure) or manually (smooth structure). **Plaster available in two variants: for spraying and for hand application**. With the use of adhesive stencils a plaster surface may be obtained that imitates different kinds of patterns: e.g. natural stone, slate or brick. Product available in glitter and mica variants; plaster with glitter is recommended for indoor use.

Average consumption: ~ 2,5 kg/m²







Z ACRYLIC FACADE PAINT

Facade paint based on acrylic copolymers, mineral fillers, pigments, water and preservatives, modifying and biocidal agents. It features very good covering properties, perfectly emphasizing the texture of painted surfaces, leaving them smooth and matte. It is perfectly suited for any applications requiring increased abrasion resistance, humidity, or protection from fungi and algae. The paint is especially recommended for decorative and protective thin-layer painting on mineral and polymer plasters. Can be applied on all mineral substrates, including concrete, cement plasters, cement-lime and gypsum plasters, cellular concrete, drywalls,gypsum panels and other. It forms a protective coat that is resistant to various atmospheric conditions. The formulation is also suitable for hydro-dynamic spraying.

Average consumption: ~ 0,20 kg/m² – per single application.



ZSX SILOXANE PAINT

Facade paint based on acrylic copolymers, siloxane emulsions, mineral fillers, pigments, water and preservatives, modifying and biocidal agents. It features very good covering properties; wonderfully emphasizes the texture of the painted surfaces. Forms a coating that is characterized by good diffusiveness for water vapor and resistance to various atmospheric conditions. The siloxane emulsion makes the end coat less vulnerable to water penetration, which is obtained thanks to its surface hydrophobization. This effects in increased resistance to dirt, and a self-cleaning effect. It is perfectly suited for any applications requiring increased abrasion resistance, humidity, or protection from fungi and algae. The formulation is also suitable for hydro-dynamic spraying.

Average consumption: ~ 0,23 kg/m² – per single application.



ST SILICATE PAINT

Facade paint based on potassium water glass. The resulting surface is characterized by high vapor permeability, resistance to ambient contamination and UV radiation. As a result of the occurring chemical processes, it permanently binds with mineral substrate. Thanks to its hydrophobizing additives, the paint is resistant to rain blowing. Intended for preservative, protective and decorative painting. Suitable for mineral substrates (except for gypsum ones), including: natural stone, concrete, terrabona (artificial stone), cement plaster, cement-lime plaster, as well as thin-layered mineral and silicate plasters. The formulation is also suitable for hydro-dynamic spraying.

Average consumption: ~ 0,18-0,23 kg/m² – per single application.



ZSS SILICATE AND SILICONE PAINT

Facade paint based on potassium water glass, silicone emulsions and acrylic dispersion. The resulting surface is characterized by high vapor permeability, resistance to ambient contamination and UV radiation. Thanks to its hydrophobizing additives, the paint is resistant to changing environmental conditions (rain, mist, frost). It features high color stability. Suitable for mineral substrates (except for gypsum ones), including: natural stone, concrete, terrabona (artificial stone), cement plaster, cement-lime plaster and thin-layer plasters. The formulation is also suitable for hydro-dynamic spraying.

Average consumption: ~ 0,18-0,23 kg/m² – per single application.



SO SILICONE PAINT

Facade paint based on acrylic copolymers, mineral fillers, pigments, water and preservatives, modifying and biocidal agents. It features very good covering properties, perfectly emphasizing the texture of painted surfaces, leaving them smooth and matte. Perfectly suited for any applications requiring increased abrasion resistance, humidity, or protection from fungi and algae. Forms a protective coat that is resistant to various atmospheric conditions. The paint is especially recommended for decorative and protective thin-layer painting on mineral and polymer plasters. Moreover, it can be applied on all mineral substrates, such as concrete, cement plasters, cement-lime plasters, cellular concrete, etc. The formulation is also hydrodynamic spraying-ready.

Average consumption: ~ 0,20 kg/m² – per single application.







LM PRIMER

Priming paint based on styrene-acrylic dispersion, mineral fillers, pigments and preservatives, modifiers and water. It is used for priming substrates prior to applying any type of LICO MIX plasters that are based on mineral and acrylic binders. Designed for both indoor and outdoor use, with the purpose of increasing adhesiveness of plasters, compensating color, avoiding discolorations in the plaster layer, compensating substrate absorptiveness and separating the plaster layer from substrate. For use on all mineral substrates (cement plasters, cement-lime plasters, gypsum plasters, concrete), drywalls, gypsum panels, chipboards, wood, plywood.

Average consumption: ~ 0,40-0,45 kg/m² – per single application.



LS SILICATE PRIMER

Priming paint based on potassium water glass and silicone resin water dispersion. The paint is used for priming substrates prior to applying LICO MIX silicate plasters. Can be applied on typical mineral substrates, such as: concrete, cement and cement-lime plasters, cellular concrete, ceramics, etc. Do not use on gypsum and organic substrates, e.g. coats of dispersion (emulsion) paints, wood and wood-based materials. Does not contain organic solvents. Its purpose is to compensate absorptiveness, increase adhesiveness and separation of the plaster layer from substrate, without reducing vapor permeability.

Average consumption: ~ 0,40-0,45 kg/m² – per single application.



LSS SILICATE AND SILICONE PRIMER

Priming paint based on potassium water glass and silicone resin water dispersion. The paint is used for priming substrates prior to applying LICO MIX silicate-silicone plasters. Can be applied on typical mineral substrates, such as: concrete, cement and cement-lime plasters, cellular concrete, ceramics, etc. Do not use on gypsum and organic substrates, e.g. coats of dispersion (emulsion) paints, wood and wood-based materials. Its purpose is to compensate absorptiveness, increase adhesiveness and separation of the plaster layer from substrate, without reducing vapor permeability.

Average consumption: ~ 0,40-0,45 kg/m² – per single application.



LSO SILICONE PRIMER

Silicone priming paint based on styrene-acrylic dispersion, mineral fillers, pigments and preservatives, modifiers and water. It is used for priming substrates prior to applying any type of LICO MIX plasters that are based on LICO MIX silicone binders. Designed for both indoor and outdoor use, with the purpose of increasing adhesiveness of plasters, compensating color, avoiding discolorations in the plaster layer, compensating substrate absorptiveness and separating the plaster layer from substrate. For use on all mineral substrates (cement plasters, cement-lime plasters, gypsum plasters, concrete), drywalls, gypsum panels, chipboards, wood, plywood.

Average consumption: ~ 0,40-0,45 kg/m² – per single application.



LMX PRIMING PAINT

Priming paint based on styrene-acrylic dispersion, mineral fillers, pigments and preservatives, modifiers and water. The paint is used for priming substrates prior to applying LICO Mix TMX mosaic ready plaster mix. Its purpose is to compensate absorptiveness, increase adhesiveness and separation of the plaster layer from substrate. Due to its resistance to UV, the paint is recommended for use with adhesive stencils, where it forms a decorative fill (imitation of a joint). It is suitable for all mineral substrates: concrete, cement and cement-lime plasters, cellular concrete, ceramics, drywall panels, gypsum panels and other.

Average consumption: ~ 0,40-0,45 kg/m² – per single application.







LICO MIX DECORATIVE BOARD

LICO MIX decorative board is used for laying decorative cladding that resembles natural wood. The board can be used outdoors and indoors. LICO MIX decorative board is based on modified acrylic resins, flame-retardant agents, quartz sand and iron fillers and pigments. This formulation results in adequate flexibility, low weight and resistance of the cladding to atmospheric conditions. It is available in all colors of the manufacturer's pallet, and in raw variant for applying varnish stains.



KPD POLYMER GLUE FOR DECORATIVE BOARD

LICO MIX KPD is a polymer dispersion glue for gluing our decorative board. Available in white, gray or brown; glue color is selected according to the board color, as indicated by the manufacturer. If the boards are planned to be glued with visible joints, then the glue color is selected according to the preferred board-joint color composition.

Average consumption: ~ 2,5 kg/m²



LBD VARNISH STAIN FOR DECORATIVE BOARD

LICO MIX LBD is an acrylic varnish stain for applying a decorative and protective finish on LICO MIX decorative boards. It is applied on unpainted boards as the first layer, giving the substrate its intended color and emphasizing its structure. It is also used for making spot repairs on colored boards. For indoor and outdoor use. The varnish stain is available in semi-matte variant, in colors as shown on the LICO MIX board catalogue.

Average consumption: ~ 0,15 l/m^2 (single painting of raw board).



LAD ACRYLIC VARNISH FOR DECORATIVE BOARD

LICO MIX LAD is an acrylic varnish used for the final decorative and protective finishing of the decorative board offered by LICO MIX. It forms a coating on the board that gives it neat appearance and protection from atmospheric conditions and UV radiation. The varnish improves hydrophobicity of the painted surface.

Average consumption: ~ 0,1 l/m²







LicoGrunt UNIVERSAL PRIMING EMULSION

This deep-penetrating emulsion is a modern agent used for priming all substrates exhibiting high absorptiveness and porosity. It is used with concrete, gas concrete, cement, cement-lime, bricked, gypsum, drywall etc. substrates. Applied before laying putties, gypsums, paints, glues, plasters, joints and compensating coatings. The preparation reinforces even very weak and brittle surfaces thanks to its large penetrability, providing adequate strength and resistance to humidity. It increases adhesion of glue to glaze and terracota, preventing the formation of air bubbles beneath self-leveling floorings; reduces consumption of paints. For indoor and outdoor use. The emulsion is not intended for smooth concrete surfaces and beneath silicate paints.

Average consumption: ~ 0,1 l/m²



LicoGrunt SILIKAT PRIMER EMULSION

Product based on potassium water glass; colorless after drying. Increases the adhesiveness of silicate paints to substrate, and reduces their consumption. Used for diluting LICO MIX silicate paints. Can also be applied as preparation for strengthening and compensating the absorptiveness of heterogeneous mineral substrates, such as: lime, cement-lime, mottled, etc. plasters prior to painting with LICO MIX silicate paint. This preparation is not intended for gypsum substrates, dispersion and oil paint substrates, polymer plasters etc.

Average consumption: ~ 0,05-0,30 l/m²



LicoGrunt BETON PRIMING DISPERSION

Priming dispersion with quartz sand, increasing adhesiveness to non-absorptive substrates, such as: ceilings, foundations, concrete binders, pillars, ceramic cladding, terrazoo, wainscot, etc. Also used for cement/wood, ceramic, silicate substrates, and for any type of mordants. Reinforces, coarses and hydrophobizes surfaces, effecting in increased adhesiveness of the applied plasters or glue mortars.

Average consumption: ~ 0,4 kg/m²



TERMO PLASTER AND PAINT SETTING ACCELERATING ADDITIVE

Agent used for accelerating the process of binding and drying of plasters and dispersion paints for facade works carried out in low temperatures - from 0°C to +10°C, or at air humidity increased up to about 80%. May be used with Lico Mix acrylic, silicate, siloxan, silicate-silicone and silicone plasters and paints.



FX RENOVATION VARNISH

Renovation varnish used for impregnating Lico Mix TM and Lico Mix TMX mosaic plasters in areas exposed to temporary humidity, and for regular maintenance and preservation works. The varnish protects the plaster surface from the detrimental effect of humidity, reducing risk of efflorescence and discolorations on the plaster. It additionally "refreshes" the plaster, providing it with gloss. Varnish available in colorless variant or in one of the manufacturer palette's colors.

Average consumption: ~ 0,20 kg/m² – per single application.







S1 GLUE FOR EPS

Glue mortar for fixing EPS insulating panels of LICO MIX thermal insulation system, laid using light wet method. The mortar comprises of select mineral fillers, hydraulic and polymer binders and other modifying substances providing appropriate utility and application parameters. Characterized by high adhesiveness and resistance to mechanical stress. It is frost and water resistant, vapour-permeable and elastic.

Average consumption: ~ 4,0-6,0 kg/m²



S UNIVERSAL GLUE PUTTY FOR EPS AND MESH

Glue mortar for installing EPS insulating panels of LICO MIX thermal insulation system, laid usinglight wet method. Can be used for filling in wall cracks and damages indoors and outdoors, and for fixing light decorative profiles. Thanks to the use of select ingredients, it exhibits high adhesiveness and high resistance to mechanical loads. It is frost and water resistant, vapour-permeable and elastic.

Average consumption: ~ 4,0-6,0 kg/m² (gluing EPS panels), ~ 3,0-4,0 kg/m² (fitting meshes).



SW1 MINERAL WOOL GLUE

Mineral mortar for installing mineral wool insulation panels; intended for application using light wet method. The mortar comprises of select mineral fillers, hydraulic and polymer binders and other modifying substances providing adequate utility and application parameters. Its special additives preserve the technological water in the putty until its chemical binding, and prevent its soaking into the thermal-insulating material of the substrate.

Average consumption: ~ 5,0-6,0 kg/m²



SW GLUE MORTAR FOR FIXING MESH ON MINERAL WOOL

Mineral mortar for fixing mesh and substrate spackling on mineral wool; intended for application using light wet method. Can also be used for filling in wall cracks and damages indoors and outdoors, and for fixing light decorative profiles. The mortar comprises of select mineral fillers, hydraulic and polymer binders and other modifying substances providing appropriate utility and application parameters. Its special additives preserve the technological water in the putty until its chemical binding, and prevent its soaking into the thermal-insulating material of the substrate.

Average consumption: ~ 4,0-5,0 kg/m²







PROFI START UNIVERSAL GYPSUM PUTTY

Intended for finishing works on walls and ceilings inside rooms as priming layer. Also used as a ready mix putty in areas where lower surface finish standard is required. Forms a hard and flexible coating that is resistant to high operating loads. PROFI START can be applied in 3 cm thick layers per single application. Product does not contain lime.

Average consumption: ~ 1,0 kg/m² at 1 mm of applied layer thickness.



PROFI M WHITE GYPSUM PUTTY

Intended for finishing works on walls and ceilings built from brick, hollow brick, concrete, cement, gas concrete, etc. Also used as skim coat and ready mix putty for filling in damages on outer walls and ceilings, and for renovating old plasters. PROFIM can be applied in 3 cm thick layers per single application.

Average consumption: ~ 1,0 kg/m² at 1 mm of applied layer thickness.

Product based on natural gypsum



PRYMUS SKIM COAT

White coat for compensating and smoothing indoor plasters on mineral substrates and concrete walls made of brick and hollow brick (cement plasters, cement-lime plasters, concrete walls, brick walls, hollow brick walls, etc.) in order to obtain a perfectly smooth and level surface. Can be used for repairing plaster damages on inner walls and ceilings. After drying, the skim coat can be painted with mineral surface paints or covered with wallpaper. The most important benefit of the skim coat is its white color, which significantly reduces paint consumption during painting.

Average consumption: ~ 1,0 kg/m² at 1 mm of applied layer thickness.

Product based on natural gypsum



PROFI FINISZ READY MIX SKIM COAT

Ready mix skim coat used for final compensating and texturing the surfaces of plasters, concrete walls, drywalls, wooden and wood-based indoor substrates that are not exposed to humidity. Intended for applying by hand or spraying with hydrodynamic or pneumatic (mixing) unit.

Average consumption: ~ 1,5-2,0 kg/m² at 1 mm of applied layer thickness.



PRODUCTS FOR INDOOR FINISHING WORKS





SC WHITE CEMENT PUTTY

For manual and mechanical laying of thin-layered coatings on mineral substrates, except for gypsum substrates. May also be used for finishing new and renovated substrates indoors and outdoors. Particularly recommended for areas where increased humidity prevents the use of gypsum-based products. Features natural resistance to biological and chemical factors, and very high vapour permeability. It is characterized by high adhesiveness and resistance to mechanical stress. Product of high resistance to changing ambient conditions.

Average consumption: ~ 1,5 kg/m² at 1 mm of applied layer thickness.



PROFI WHITE GYPSUM PUTTY FOR JOINING DRYWALL PANELS

Intended for finishing works on walls and ceilings built from brick, hollow brick, concrete, cement, gas concrete, etc. Also used as white coat and ready putty for filling in damages on outer walls and ceilings, and for renovating old plasters, joining drywall panels. Forms a very hard and flexible coat that is resistant to high loads. Can be applied in 3 cm thick layers per single application.

Average consumption: ~ 1,0 kg/m² at 1 mm of applied layer thickness.

Contains cellulose micro-fibers and elastic polymers Product based on natural gypsum



PROFI PLUS READY MIX FOR JOINING DRYWALL PANELS

Ready mix putty for joining drywall panels Can also be used for smoothing plasters, concrete walls, wooden and wood-based substrates indoors, not exposed to humidity. Contains reinforcing fibers that extend its life time and reinforce the substrate obtained after spackling. Allows for one-time application of thicker layers up to 2 mm, without contraction and damage.

Average consumption: ~ 1,5-2,0 kg/m² at 1 mm thickness of the applied layer.



KARFIX T GYPSUM GLUE

Used indoors. For gluing drywall panels and gypsum elements to walls and ceilings. Can also be used for gluing EPS panels and EPS-made decorative elements.

Average consumption: ~ 2,5-5,0 kg/m² of drywall panel.





PREMIUM INDOOR LATEX PAINT, MATTE

PREMIUM is an indoor latex matte paint based on top-quality polymer binders, mineral fillers, pigments and modifiers. It features very good coating properties, increasing its efficiency. Intended for applications requiring increased abrasion resistance parameters. Product features increased resistance to wet scrubbing. For indoor decorative and protective painting. It can be applied on all mineral substrates, including concrete, cement plasters, cement-lime and gypsum plasters, cellular concrete, drywalls, gypsum panels etc. Excellent for residential and public utility facilities. Can be used for initial and renovation painting. Product available in white, and in all colors from the manufacturer's palette.

Average consumption: ~0,07 l/m² per single application.



WL INDOOR LATEX PAINT, MATTE

WL is an indoor latex matte paint based on top-quality polymer binders, mineral fillers, pigments and modifiers. It features very good coating properties, increasing its efficiency. Intended for applications requiring increased abrasion resistance parameters. Product features increased resistance to wet scrubbing. For indoor decorative and protective painting. It can be applied on all mineral substrates, including concrete, cement plasters, cement-lime and gypsum plasters, cellular concrete, drywalls, gypsum panels etc. Excellent for residential and public utility facilities. Can be used for initial and renovation painting. Product available in white, and in all colors from the manufacturer's palette.

Average consumption: ~0,07 l/m² per single application.



SATINA INDOOR LATEX PAINT, SATIN

SATINA is an indoor latex paint based on top-quality polymer dispersions, mineral fillers, pigments and modifiers. With this formulation, it forms an outstandingly durable coating of increased resistance to wiping and washing. It features high whiteness, no yellowing and uniform surface structure with light gloss. For indoor decorative and protective painting. It can be applied on all mineral substrates, including concrete, cement plasters, cement-lime and gypsum plasters, cellular concrete, drywalls, gypsum panels etc. The paint is used for finishing indoor walls and ceilings. Excellent in increased-humidity rooms (kitchens, bathrooms). Color availability as per the manufacturer's pallet. Product can be used in public utility facilities, e.g. hospitals and laboratories. LICO MIX SATINA is part of the LICO MIX decoration systems range. It performs the role of primer for LICO MIX ANTICA ready mix. Additionally, it can act as background for painting with LICO MIX VERONA decorative paint or LICO MIX DECORA metallic varnish.

Average consumption: ~0,06 l/m² per single application.



W INDOOR ACRYLIC PAINT

LICO MIX W is an indoor acrylic paint based on acrylic copolymers, mineral fillers, pigments, water, preservatives and modifiers. It features very good coating properties, increasing its efficiency. Can be applied wherever increased abrasion resistance is required. Product features increased resistance to wet scrubbing. Excellent for residential and public utility facilities. Can be used for initial and renovation painting. Product available in white, and in all colors from the manufacturer's palette.

Average consumption: ~0,07 l/m² per single application.





ANTI-REFLECTIVE CEILING PAINT

The anti-reflective LICO MIX latex ceiling paint is formulated for painting walls and ceilings indoors. Thanks to the unique formulation, the paint forms an anti-reflective, deeply matte coat that reduces smudges, smoothens substrate imperfections and ensures uniform finish, regardless of the angle of light. It features very good coating properties, reducing its consumption.

Average consumption: ~0,07 l/m² per single application.



WP INDOOR LATEX PRIMER

LICO MIX WP is an indoor latex primer based on acrylic copolymers, mineral fillers, pigments, water, preservatives and modifiers. The use of WP primer significantly reduces the costs of painting with LICO MIX surface paints. The primer absorbs into the substrate, increasing the adhesiveness of the surface paint coat, thus enhancing covering power and reducing consumption. It is additionally used in LICO MIX decorative systems as white or colored undercoat for LICO MIX, METALIC, LICO MIX PERLA decorative paints and LICO MIX FRESCA, LICO MIX MARURA, LICO MIX COLORATA Venice clays. Can be applied on all mineral substrates, including concrete, cement plasters, cement-lime and gypsum plasters, cellular concrete, drywalls, gypsum panels etc.

Average consumption: ~0,07 l/m² per single application.



W EKO INDOOR WHITE PAINT

LICO MIX W EKO is the classic white acrylic emulsion. Thanks to its well-designed formulation, it forms a coat that fully allows walls to breathe. Used for indoor decorative and protective painting of walls and ceilings in residential, public, industrial etc. rooms. It can be applied on all mineral substrates, including concrete, cement plasters, cement-lime and gypsum plasters, cellular concrete, drywalls, gypsum panels etc. Can be used for first-time and renovation painting.

Average consumption: ~0,1 l/m² per single application.



ANTICA TEXTURED READY MIX

ANTICA decoration system is intended for indoor application, and allows to obtain irregular textures on walls and ceilings, depending on the applied tools and creative inventiveness. The textured mix allows to obtain a rustic plaster effect, giving a unique, antique character. LICO MIX ANTICA allows to create unlimited decorative effects. Additionally, thanks to the use of LICO MIX VERONA matte paint or LICO MIX DECORA metallic varnish, the obtained texture is enriched with a scraped colour effect.

Average consumption: ~ 1,5 kg/m²



VERONA DECORATIVE PAINT

Lico Mix VERONA is a matte, semi-transparent paint used for decorative finishing of walls. It allows to obtain very original and interesting surface finish effects through the use of different coating techniques. The paint is available in colors as per Lico Mix ANTICA decorative system sample book. Lico Mix VERONA paint is characterized by high resistance and durability of colors, and additionally forms a surface that is easy to maintain in cleanliness (allows to wash dirt off the paint). If applied on textured mix and travertine, it deepens the effect of the obtained surface texture.

Average consumption: ~ 0,09 kg/m²





DECORA METALLIC VARNISH

Lico Mix DECORA is a metallic varnish used for decorative finishing of walls. It allows to obtain very original and interesting surface finish effects through the use of different coating techniques. The varnish is available in colors as per Lico Mix ANTICA decorative system sample book. Lico Mix DECORA forms a surface that is easy to maintain in cleanliness (dirt can be wiped off the varnish surface). When applying on a textured mix, it deepens the effect of the obtained surface texture and gives it metallic shine.

Average consumption: ~ 0,08 kg/m²



BETON DECORATIVE MIX

Decorative concrete is a fine-grained mineral plaster that resembles raw concrete with its characteristic discolorations and pits. Thanks to using natural ingredients, the product is friendly to both humans and the environment. The mix can be used for decorating rooms exposed to humidity, e.g. kitchens or bathrooms. It is resistant to fungi and mold, and features humidity diffusion properties. Due to its decorative aspect, it is excellent for finishing modernly-styled interiors-especially in combination with wood, glass or metal.

Average consumption: ~ 1,3–1,5 kg/m²



TRAWERTA DECORATIVE MIX

Lico Mix Trawerta is a decorative putty based on hydraulic binders, marble flour and select fillers. It is a unique decorative coat that imitates natural travertine stone with its characteristic pits. The nature-sourced ingredients make the product friendly to humans and the environment. It is perfect for decorating chimneys, columns and other architectural elements. The decorative mix is resistant to fungi or mold, and features humidity diffusion properties, allowing to use it for decorating rooms exposed to humidity, e.g. kitchens or bathrooms.

Average consumption: ~ 1,3–1,5 kg/m²



PERLA DECORATIVE PAINT

Perla decorative paint is intended for indoor use. It is used for obtaining exclusive decorative coatings of light pearly shine. When applied appropriately, it provides an effect of space, which - in combination with the pearly gloss and light refractions - results in a three-dimensional space effect. It is the perfect solution for persons seeking for original and unconventional decorative effects. With the right creative inventiveness, this pearly paint allows to obtain own, unique coating patterns.

Average consumption: ~ 0,09 kg/m²



METALICA DECORATIVE PAINT

Metalica decorative paint is intended for indoor use. It is characterized by pearly-metallic gloss and glossy aggregate content, providing the possibility of creating unique decorative effects. The sandy filling of the paint, depending on the "creative inventiveness" of the author, allows to obtain a very interesting surface structure that is enriched by the high sheen of this paint. Through combining different paint colors you may obtain "discolorations" on the surface that make the obtained decorative effect even more unique.

Average consumption: ~ 0,2 kg/m²





BELLEZZA DECORATIVE VARNISH

Bellezza decorative varnish is intended for indoor use. Available in matte or satin. The product is used for proofing wall coats laid with satin, acrylic, latex etc. indoor paints. It improves their washability and protects from dirt. Additionally, it provides a decorative aspect to wall coats. This satin varnish may come with glitter or pearl dust, which ensures interesting and very original effects on the surface. At appropriate lighting, the varnish with glitter or pearl dust additive creates a unique decorative character due to its flashing and light reflections. Combining paint colors with glitter or pearl dust in sateen color will allow to emphasize the nature of your interiors, and obtain highly exclusive decorative coating at small cost.

Average consumption: ~ 0,1 kg/m²



COLORATA VENICE CLAY

Colorata "Venice clay" is intended for indoor use. The clay's new formulation enables to obtain exclusive decorative coatings. It is perfect for decorating both large areas as well as smaller details in all architectural styles - both classic and modern. Colorata Venice clay provides the possibility of combining different clay variants, which gives your interior a truly unique character. Colorata Gloss, thanks to its light-reflecting and refracting properties, will form interesting and elegant surface finish effects.

Product comes in two variants:

1. Lico Mix Colorata – matte clay 2. Lico Mix Colorata Gloss – golden shade clay

To create your unique decoration, you may choose from among 15 colors of Colorata Venice clay, and the full pallet of indoor paint colors.

Average consumption: ~ 0,15 kg/m²



MARMURA VENICE CLAY

Marmura Venice clay is intended for indoor use. The clay's new formulation allows to obtain exclusive decorative surfaces the color of which imitates different types of marble. The clay is perfect for decorating both large areas as well as smaller details in all architectural styles - both classic and modern. By skilfully applying and scrubbing the paint you may obtain very interesting and original surface finishes that prove to be an excellent solution for persons searching for unique decorative effects.

Product comes in three variants:

Lico Mix Marmura A – matte clay
Lico Mix Marmura B – clay with metallic gloss
Lico Mix Marmura C – matte clay with gold or silver additive

Average consumption: ~ 0,2 kg/m²



FRESCA VENICE CLAY

Fresca is intended for indoor use. It allows to obtain a very unique and interesting surface finish effect, imitating an old scraped plaster in the so-called Venice fashion. The clay is perfect for decorating both large areas as well as smaller details in all architectural styles - classic as well as modern. It allows to easily obtain a very appealing surface finish - a great solution for persons searching for original and untypical decorative effects.

Product comes in four variants:

1. Lico Mix Fresca – matte clay

2. Lico Mix Fresca Gold – matte clay with gold additive

3. Lico Mix Fresca Silver – matte clay with silver additive

4. Lico Mix Fresca Chrome – clay with pearly shine

The decorative effect provided by the clays may be enriched with a glitter additive. Four colors are available: hologram glitter - BH, copper glitter - BM - silver glitter - BS and gold glitter - BZ.

Average consumption: ~ 0,2 kg/m²

www.licomix.pl





MODELLATA TEXTURE PAINT

Ready to use, dense, fine-grained texture paint. It allows to obtain various durable decorative effects that are dependent as much on the applied tools as on the inventiveness and creativity of the maker. Enables achieving a broad range of personalized and unique patterns and textures on the coated surface. Through mixing different colors, it is also possible to achieve impressive discolorations (e.g. sandstone imitation). It may be applied manually or by using pneumatic or mixing-pneumatic spraying. When applying on adhesive stencils, it allows to obtain, for instance, an imitation of clinker brick or irregular stone patterns. It is available in white, and in all colors from the manufacturer's palette. The paint is designed for use both indoors and on facades. Indoors, Modellata white may be covered with acrylic, latex or satin paints from the Lico Mix range.

Average consumption: \sim 0,3-0,6 kg/m² / over 0,8 kg/m² when using stencils.



COLLA WHITE GLUE PAINT

LICO MIX COLLA is a ready white glue paint with extended drying time, used for gluing and hardening the structure, and for securing PERGAMENA decorative paper. The glue paint may be used on any type of mineral substrates: concrete substrates, cement-lime plasters, gypsum plasters, drywalls. For indoor use.

Average consumption: ~ 0,35-0,40 kg/m²

PERGAMENA DECORATIVE PAPER

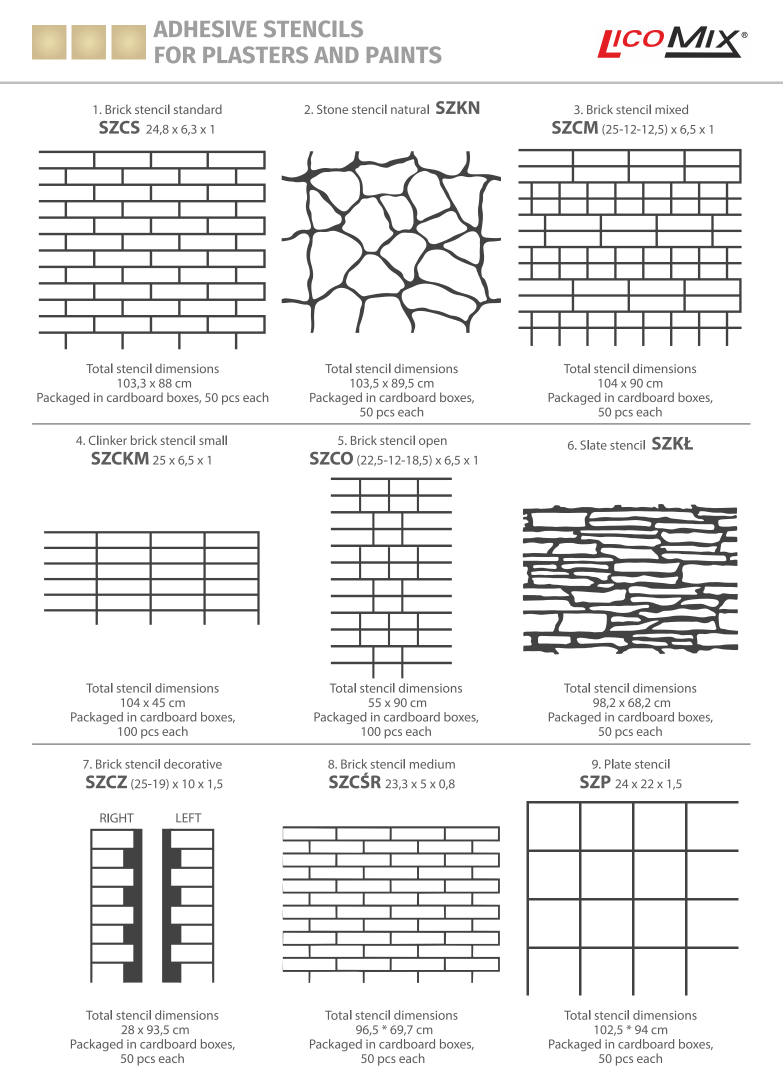
PERGAMENA is paper being part of a decorative system, and provides a crumpled paper effect. It allows to obtain original and interesting surface finish effects. Depending on the decorator's skill, it enables creating different patterns with characteristic folds and "veins". The final decorative effect is obtained by applying LICO MIX VERONA matte paint or LICO MIX DECORA metallic varnish on the obtained structure. Product used for indoor application.

GLITTER

Used as a decorative additive for plasters, paints, varnishes, etc. The glitter additive allows to obtain very appealing "sheen" effects and colorful light reflections in the applied decorative product. Glitter is not recommended for outdoor use. Available in 1 kg and 10 g packages.

PEARL DUST

Used as a decorative additive for plasters, paints, varnishes, etc. The glitter additive allows to obtain very appealing "sheen" effects and colorful light reflections in the used decorative product. Glitter is not recommended for outdoor use. Used as a decorative additive for decorative paints (e.g. Venice clay), varnishes etc. The pearl dust additive allows to obtain a very interesting "grainy gloss" effect in the decorative product. Two dust colors are available: SILVER and GOLD. It is used for indoor applications. Available in 1 kg and 10 g packages.









DELKO DEVICE FOR JOINING DRYWALL PANELS

A device that facilitates and speeds up the joining of drywall panels. It allows to simultaneously apply putty and paper tape, thus speeding up the joining process. Thanks to the included special applicator, it may also be used in inner corners of renovated walls or ceilings. Available in plastic or aluminum version.



SG-AH300 SPRAY GUN

A simple gun for applying plasters, gypsum putties, painting with emulsion paints, glue paints etc. It can also be used for applying textured plasters on thermal insulations, as well as for sand-finishing walls. The gun, thanks to its making, is lightweight, ergonomic and very efficient in use. It operates within the pressure range of 4 - 8 bar. It is equipped with an open-top 6 I tank and comes with two sets of nozzles (2, 4, 6 and 8 mm).



PS-2 SPRAY GUN

A versatile device that allows to carry out different types of decorative works. The gun's application covers laying such decorative surfaces as: outdoor and indoor sand-textured plasters, spray wallpapers, primers, paints and other decorative additives (glass beads, glitter, chips). The system includes two tanks for plasters (2 and 3 l), two tanks for primer and paints (2 and 3 l), and a set of 4 nozzles for plasters and 3 nozzles for paints.



HC 950 WAGNER PAINTING UNIT

A completely equipped, hydrodynamic painting unit HC 950 unit features airless operation. The device can operate with an electrical (HC 950E) or combustion (HC 950G) motor. The paint pump is driven hydraulically by the hydraulic motor block. The unit is designed for painting with all types of paints (dispersion paints, varnishes, stains, varnish stains, primers, oil paints, emulsions, latex paints, silicone paints, silicate paints, facade paints, heavy-duty anticorrosion systems, bituminous primers, one-component bituminous materials). It may operate in a system with three guns. It is suitable for medium and large paint works, where the painted area per day exceeds 1000m².



PC 830 WAGNER PLASTERING UNIT

The compact plastering unit is equipped with a modern brushless motor with electronic RPM control, which allows for accurate setting of the quantity of fed material. Quick and easy disassembly of the material tank facilitates washing and maintaining the unit. Its small dimensions and weight make the machine easy to transport. It is designed for applying mineral, acrylic and polymer screeds, facade plasters, glues for thermal insulation systems, mineral paints, mineral renovation putties and cement anti-corrosion coatings applied on concrete structures. The unit is suitable for small and medium-sized projects.



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