

www.corunex.com



Corunex Paint and Water Insulation Systems, aware of the vital importance of water insulation for buildings, aims to create awareness in the industry by producing unique products and developing a specialized team that can provide quick solutions alongside a general product range in paint and water insulation.

In today's constantly evolving world, where new discoveries are made every day, we continue our operations in the Velimeşe Organized Industrial Zone of Çerkezköy, Tekirdağ, to offer next-generation products in water insulation to our consumers. By prioritizing customer satisfaction and embracing the principle that "The Customer is Our Greatest Asset," we are continuing our R&D efforts with our expert team.

ACR	YLIC-BASED WATERPROOFING MATERIAL	s
0	CORU MS POLYMER	1
0	CORULIQUID	
	CORUWHITE	2
0	CORUFIRM	2
0	MS POLYMER PRIMER (GLOBAL PRIMER)	3 3
0	CORU PU-M 106	3
CEM	IENT BASED WATERPROOFING MATERIALS	S
0	CORUCEM 2K SUPER ELASTIC	4
0	CORUCEM 2K FULL ELASTIC	4
0	CORUCEM 2K SEMI-ELASTIC	5 5
0	CORUCRYSTAL 2K	5
	CORUCRYSTAL	6
	CORUCRYSTAL PLUS	6
	CORU ADMIX	7
	CORUCRYSTAL LKT	7
	CORUCEM MB 2K	8
	WATERNOT	8
0	CORU CAST	9
POL	YURETHANE AND EPOXY MATERIALS	
0	CORU-WATER BLOCKER	10
0	CORUPUR	10
0	CORUPUR B	11
	CORUPUR B 2K	11
	CORU PUCO <mark>AT II</mark>	12
	CORU-PUCOAT II SKB	13
	CORU-SLF 201	14
	CORU TC 302	14
	WATERDROP	15
	CORUSILOX	15
0	CORUIZO	16



POL	YURETHANE AND EPOXY MATERIAL	.S
0	CORU FBR 701	16
0	CORU CBP 702	17
0	CORUNEX THISOAL THICKS	17
0	CORUNEX THISOAL	17
0	CORUNEX THIOSEAL PREMIER	18
0	CORU PUR-ASTAR (CORU-PU 105)	18
0	CORU ENPOXY WB	19
0	CORU EP 101	19
0	CORU EP 114	19
0	CORU EM 402	20
0	CORU PU MASTIC	20
		4475044.0
	JMINOUS LIQUID WATERPROOFING	
0	BITOWITEGO	21
0		21
	BITUM ROOTNOT 2K	22
	BITUM LINING	22
	BITUM COVER PLUS	23
	BITUM COVER	23
0	CORU BITUMEN PAH	24
INDI	JSTRIAL PRODUCTS GROUP	
	CORUAS	25
	CORUTENIS	25
me to the state of	CORU-PLASTER	26
	CORUHEAT PAINT (CORU-THERMAL)	26
	CORUHEAT PASTE	27
0	CORU-ANTI FIRE	27
0	CORU-NON BURN	28
0	CORU-POOL	28
0	CORU-FLOOR	29
0	CORU-WAY	29
0	CORU-OIL PAINT	30
0	CORU-ANTIPAS	30
0	CORURM	31
0	CONCONCO.	31
		32
0		32
0		33
0		33
0		34
0		34
0		34
0	0.011022110	35
0	CORU ACK 100	35



RENOVATION PRODUCT	GROUP
CORU-LQ GLASS	36
CORU-EVERYTHING	36
INDUSTRIAL PRODUCT G	ROUP
o CORU-GLASS	37
○ CORU-KAY	37
o CORU-SPRAY	38
AUXILIARY PRODUCT GR	OUP
CORUGEOKEÇE	39
CORUTEKS 100	39
CORUFBRK	40
CORU SY FİLE	40
CORUDILAT BAND	41
CORU DRENAJ	41
CORUSWELLBANT	42
INSULATION BRUSH	42
SAUSAGE GUN	42
EXTERIOR AND INTERIOR	DAINTS
	43
SILICOPAINT ACRYSILICOPAINT ISOLATION	43
SILICOPAINT SILICONE MA	
SILICOPAINT GRAINY	44
SILICOPAINT ACRYLIC MA	
COLORAFUL MAT	45
COLORANICE	45
COLOFORCE	45
LEUCOCEILING EXTRA	46
LEUCOCEILING	46
PAINT PRIMERS	
o CORUPASTE	47
CORUPREMIER 1 / 7 PRIME	R 47
SILINAST PRIMER	48
o CORUASTAR	48
CORUCONTACT PLUS	48
• CORUCONTACT	49
• CORUFAY	49
SILINAST EXTRA	50
CORU-SHIELD	50

















With Corunex, Your Structures Are Safe: Strong Protection Against Water and Time!



ACRYLIC-BASED WATERPROOFING MATERIALS



CORU MS POLYMER

Polymer-Based Rigid Elastic Waterproofing Product

CORU MS POLYMER;

a polymer-based, single-component waterproofing product, forms an impermeable waterproofing layer by drying on the surfaces it is applied to.

Suitable Areas of Application

- Waterproofing of terrace roofs and balconies
- Curtain wall insulation and membrane joint repairs
- Metal roofs and wooden surfaces
- Over problematic bituminous waterproofing applied in the past
- Asphalt and concrete surfaces
- Waterproofing under ceramic tiles in wet areas (bathrooms, toilets, showers, kitchens, etc.)
- As a waterproofing layer in prefabricated concrete, painted steel sheets, galvanized steel, and CTP water channels
- · Exterior facades

Packaging and Consumption

- CORU MS Polymer is available in liquid form, ready to use, in 10 kg and 18 kg buckets; it should not be diluted.
- It is produced in grey, white, terracotta, and RAL colors.
- Consumption rates vary depending on the application technique and the absorbency of the surface.
- For accurate consumption, a controlled sample is recommended.
- The stated rates are based on theoretical standards and may vary depending on the method of application and intensity of use

CORULIQUID

Silane Acrylic Resin-Based Waterproofing Product

CORULIQUID, a polymer-based, single-component waterproofing product, forms a waterproof layer by drying on the surfaces it is applied to.

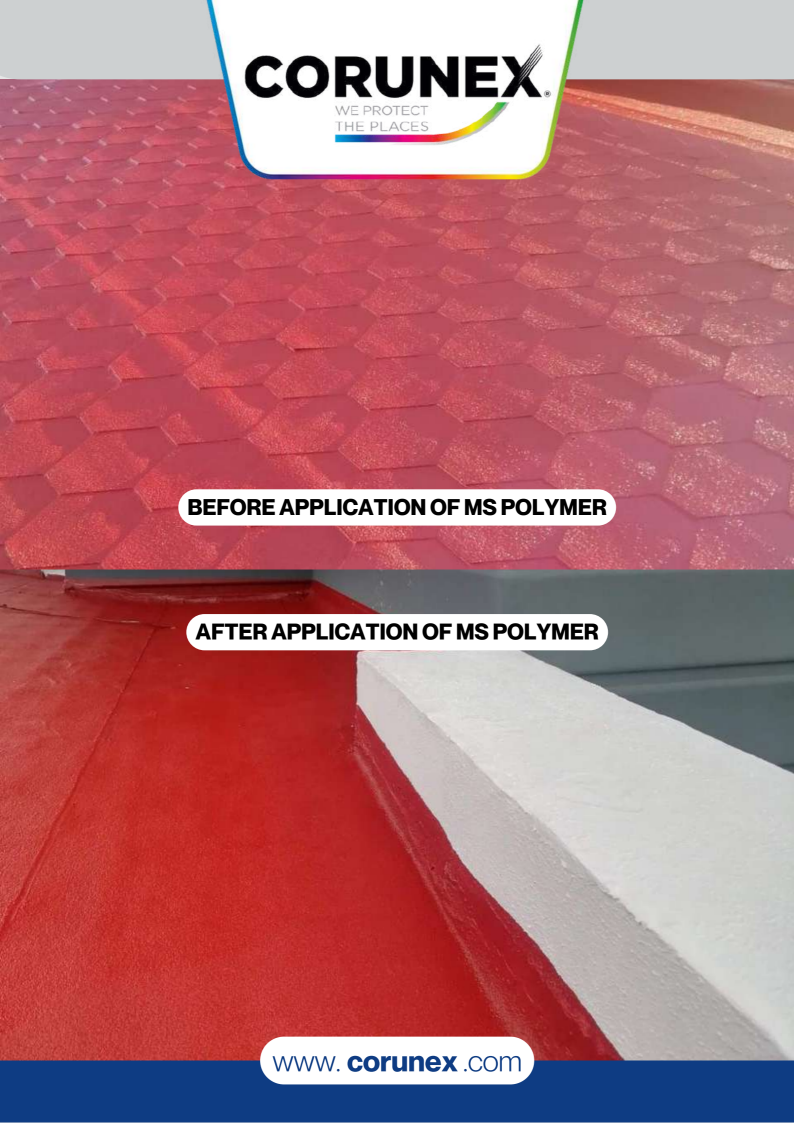
Suitable Areas of Application

- Roofs, gutters, and downspouts, around chimneys and parapet edges
- Waterproofing of terrace roofs and balconies
- Curtain wall insulation and membrane joint repairs
- Metal roofs and wooden surfaces
- Asphalt and concrete surfaces
- As a waterproofing layer for prefabricated concrete, painted steel sheets, galvanized steel, and CTP water channels
- Exterior facades

- CORULIQUID is available in liquid form, ready to use, in 10 kg and 20 kg buckets; it should not be diluted.
- It is produced in grey, yellow, and red colors; for other colors, please contact your representative.
- Consumption rates vary depending on the application technique and the absorbency of the surface.
- For accurate consumption, a controlled sample is recommended.
- The stated rates are based on theoretical standards and may vary depending on the method of application and intensity of use.







ACRYLIC-BASED WATERPROOFING MATERIALS



CORUWHITE

Water-Based Elastic Waterproofing Product

CORUWHITE is a high-performance, single-component waterproofing material applied in liquid form that transforms into an elastic, impermeable, and durable coating once dried, ideal for use under tiles.

Suitable Areas of Application

- On all construction materials where water and moisture resistance is required
- Around chimneys and parapet edges on roofs
- · On all horizontal and vertical surfaces
- For drain insulation
- Waterproofing of terrace roofs and balconies
- Metal roofs and wooden surfaces
- Under-tile waterproofing in wet areas (bathrooms, toilets, showers, kitchens, etc.)
- As a waterproofing layer in prefabricated concrete, painted steel sheets, galvanized steel, and CTP water channels

Packaging and Consumption

- CORUWHITE is available in liquid form, ready to use, in 10 kg and 20 kg buckets; it should not be diluted.
- It is produced in grey, yellow, and red colors. For other colors, please contact your representative.
- Consumption rates vary depending on the application technique and the absorbency of the surface.
- For accurate consumption, a controlled sample is recommended.
- The stated rates are based on theoretical standards and may vary depending on the method of application and intensity of use.

CORUFIRM

Granule-Based Waterproofing Product

Corufirm is a single-component, flexible waterproofing material based on acrylic elastomeric resin and granules, applied by coating, which forms a plastic, glossy layer.

Suitable Areas of Application

- Can be easily applied on large, detailed, flat, and sloped roofs
- On terrace and balcony edges and drip lines
- For water insulation of channels, gutters, around chimneys, eaves, and drains
- Adapts to all types of surfaces without creating joints
- Suitable for both indoor and outdoor use
- Can be used on metal roofs, wooden surfaces, and exterior facades

- CORUFIRM is available in liquid form, ready to use, in 10 kg and 20 kg buckets; it should not be diluted.
- It is produced in grey, yellow, and red colors; for other colors, please contact your representative.
- Consumption rates vary depending on the application technique and the absorbency of the surface.
- For accurate consumption, a controlled sample is recommended.
- The stated rates are based on theoretical standards and may vary depending on the method of application and intensity of use.







ACRYLIC-BASED WATERPROOFING MATERIALS



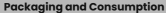


Acrylic Polymer-Based Primer

MS POLYMER PRIMER is an acrylic polymer resin-based primer used before waterproofing, applied without dilution depending on the surface condition.

Suitable Areas of Application

- · Large, detailed, flat, and sloped roofs
- Terrace and balcony edges and drip lines
- · Channels, gutters, chimney edges, eaves, and drains for easy water insulation
- Adapts to all types of surfaces without creating joints
- Can be used on concrete, aerated concrete, plaster, raw walls, and similar surfaces, as well as on old lime-washed and emulsion-based painted interior and exterior surfaces
- Compatible with cement; can be mixed with cement and diluted for use



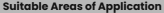
- Available in liquid form, sold in 10 kg plastic containers
- Recommended consumption on concrete surfaces, depending on the application technique and absorbency, is 0.100 kg-0.200 kg/m², ensuring no film forms on the surface
- Produced in a transparent color and can be diluted with water
- The surface should be cleaned of dirt, dust, and oil before application
- The mixture should be thoroughly stirred with a mixer to ensure homogeneity
- Consumption varies based on application technique and surface absorbency
- Compatible with cement and can be applied as a slurry when mixed with cement
- The specified rates are based on theoretical standards and may vary depending on the application method and intensity of use



CORU PU-M 106

Polyurethane-Based Primer for Moist Surfaces

CORU PU-M 106 is a two-component, polyurethane-based primer developed for both dry and moist surfaces.



- In polyurethane and epoxy flooring systems
- In waterproofing systems like polyurea and polyurethane
- As a primer on metal and similar surfaces

Packaging and Consumption

 Depending on the surface condition (pore structure, absorbency, etc.), the consumption rate may increase. It is recommended to conduct a test for consumption control on the surface.

Theoretical consumption as a primer: 0.300 kg/m² – 0.600 kg/m².

- Component A = 13.5 kg
- Component B = 4.5 kg
- (A+B) Set = 20 kg set







Cement Based, Two Component, High Elasticity Water Insulation Mortar

It is a polymer emulsion modified, cement based, two component, high elasticity, super elastic water insulation mortar that can be applied against positive and negative water pressure.

Suitable Areas of Application

- · Indoor and outdoor closed areas,
- · Water storage tanks, swimming pools,
- · Vertical and horizontal applications,
- · Insulation of terraces, roofs and balconies,
- Foundation insulation and curtain concrete,
- · In places with high water pressure,
- Insulation of water under ceramics, in wet areas (bathroom, WC, shower, kitchen).

Packaging and Consumption

- CORUCEM 2K Super Elastic is presented as a set in a 20 kg Kraft bag and a 10 kg drum.
- Consumption rate varies depending on the application technique and surface absorbency.
- A controlled sample is recommended for exact consumption.
- The specified rates are theoretical standards and may vary depending on the application method and usage intensity.



CORUCEM 2K

CORUCEM 2K FULL ELASTIC

Two-Component, Fully Elastic Waterproofing Mortar

CORUCEM 2K is a high-quality, two-component waterproofing mortar composed of a cement-based powder and an acrylic-based liquid binder. It maintains its flexibility over time.

Suitable Areas of Application

- Indoors and enclosed outdoor spaces,
- · Water storage tanks, swimming pools,
- · Vertical and horizontal applications,
- Insulation of terraces, roofs, and balconies,
- · Foundation insulation and retaining walls,
- Waterproofing under ceramic tiles, in wet areas (bathrooms, toilets, showers, kitchens).

- CORUCEM 2K is supplied as a set, in a 20 kg Kraft bag and a 10 kg canister.
- The consumption rate may vary depending on the application technique and the absorbency of the surface.
- Controlled samples are recommended for accurate consumption.
- The specified rates are theoretical standards and may vary based on the method
 of application and the intensity of use.







CORUCEM 2K SEMI-ELASTIC

Two-Component, Semi-Elastic Waterproofing Mortar

CORUCEM 2K is a high-quality, two-component semi-elastic waterproofing mortar composed of a cement-based powder and an acrylic-based liquid binder, which continuously maintains its flexibility.

Suitable Areas of Application

- · Indoors and enclosed outdoor spaces,
- Water storage tanks, swimming pools,
- · Vertical and horizontal applications,
- Waterproofing under ceramic tiles, in wet areas (bathrooms, toilets, showers, kitchens).

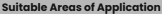
Packaging and Consumption

- CORUCEM 2K is supplied as a set, in a 20 kg Kraft bag and a 6 kg canister.
- The consumption rate may vary depending on the application technique and the absorbency of the surface.
- Controlled samples are recommended for accurate consumption.
- The specified rates are theoretical standards and may vary based on the method of application and the intensity of use.

CORUCRYSTAL 2K

Cement and Acrylic-Based Crystallized Waterproofing Mortar

CORUCRYSTAL 2K is a two-component crystallized waterproofing mortar based on cement. It reacts with the chemicals in the concrete structure, producing water-insoluble crystals. Thanks to the acrylic binder, it forms a flexible layer, providing waterproofing from both the negative and positive sides.



- Indoors and outdoors,
- · For waterproofing from both negative and positive sides,
- Used in structures like basement retaining walls for negative and positive waterproofing,
- · Water storage tanks, swimming pools,
- Waterproofing of concrete, plaster, and screed.

- CORUCRYSTAL 2K (powder component) is supplied in a 25 kg Kraft bag, and CORUCRYSTAL B component (liquid component) is provided in a 3 kg canister, offered as a 28 kg set.
- Against moisture (2 coats): 2.0 kg/m²,
- Against non-pressurized water (2 coats): 3.0 kg/m²,
- Against pressurized water (2-3 coats): 4.0 kg/m².







CORUCRYSTAL

Cement-Based Crystallized Waterproofing Product

CORUCRYSTAL is a cement-based waterproofing mortar that is resistant to both negative and positive water pressure. It consists of chemicals activated by water and moisture, along with fine aggregates. The free lime reacts with moisture, penetrating the concrete and filling capillary voids with crystallized waterproofing material.

Suitable Areas of Application

- Indoors and outdoors,
- For negative and positive waterproofing in structures like basement retaining walls,
- · Water storage tanks, swimming pools,
- · Vertical and horizontal applications,
- · Can be used as a sprinkling layer before foundation concrete,
- · Foundation insulation and retaining walls,
- On unplastered surfaces such as brick, aerated concrete, and pumice,
- · Reinforced concrete pipes.

Packaging and Consumption

- CORUCRYSTAL is supplied in 20 kg Kraft bags.
- Controlled samples are recommended for accurate consumption.
- The specified rates are theoretical standards and may vary based on the method
 of application and intensity of use.



CORUCRYSTAL PLUS

Cement-Based Crystallized Waterproofing Product Applied as a Sprinkling System

CORUCRYSTAL PLUS is a cement-based crystallized waterproofing product applied by sprinkling onto the foundation before pouring concrete. It reacts with the water and cement in the freshly poured concrete, filling the capillary voids in the concrete through its specially formulated crystallized chemicals and free lime, thereby providing water impermeability to the concrete.

Suitable Areas of Application

• To be applied on lean concrete before pouring the foundation concrete.

- CORUCRYSTAL PLUS is supplied in 25 kg Kraft bags. (Consumption: 3 kg/m²)
- Controlled samples are recommended for accurate consumption.
- It comes in an oxide red color.







Crystallized Waterproofing Concrete Admixture

CORU ADMIX is a new-generation waterproofing admixture that reacts with moisture inside the concrete, forming an insoluble crystalline structure within capillary cracks and pores, rendering the concrete impermeable to water.

Suitable Areas of Application

- · Foundations and reinforced concrete retaining walls,
- Tunnels, dams, and water reservoirs,
- · Pile foundations,
- Precast concrete elements,
- · Water treatment plants,
- · Swimming pools,
- · Elevator pits,
- · Underground passages,
- Trapezoidal channels,
- All types of underground concrete structures,
- · Structures exposed to seawater,
- Paving stone manufacturing,Hydroelectric power station (HES) tunnels,
- · Concrete walls and floors,
- Underground parking structures.

Packaging and Consumption

- The consumption rate may vary, but is generally 3 kg/m³.
- It is packaged in 15 kg polyethylene-reinforced Kraft bags.

CORUCRYSTAL LKT

Liquid Concrete Admixture with Crystallizing Effect

CORUCRYSTAL LKT is a capillary-effective liquid concrete admixture that forms fine crystalline fibers within the capillary voids of the concrete, ensuring permanent water impermeability.

Suitable Areas of Application

- In all concrete applications where crystallized capillary waterproofing is required,
- · Foundations and reinforced concrete retaining walls,
- · Tunnels and dams,
- · Pile foundations,
- · Precast concrete elements,
- · Drinking water and wastewater tanks,
- · Water treatment plants,
- Swimming pools,
- Elevator pits,
- · Underground parking structures.

Packaging and Consumption

• If the water/cement ratio is < 0.55, it should be used at 2% of the cement weight in the concrete mixture. (The water/cement ratio must not exceed 0.55.)











CORUCEM MB 2K

Bitumen-Based Waterproofing Material with Thick Coating Properties (Bitumen-Free, Polymer-Modified)

CORUCEM MB 2K is a polymer-modified, bitumen-free waterproofing material with thick coating properties.

Suitable Areas of Application

- · Building foundations, retaining walls, over parking areas, balconies, and terraces,
- · Swimming and decorative pools,
- · Wet areas under ceramic tiles in both indoor and outdoor spaces,
- · Wastewater treatment plants,
- · Areas requiring fast curing.

Packaging and Consumption

- 40 L plastic bucket,
- Powder: 15 kg (3 sealed packages of 5 kg each),
- Liquid: 10 kg in a plastic bucket,
- For thicknesses above 1 mm: 1.7 kg/m²,
- For thicknesses above 2 mm: 2.5 kg/m².

WATERNOT

Fast-Setting Cement-Based Water Plug Mortar

WATERNOT is a plug powder containing mineral fillers and special cement, with polymer and catalyst additives designed for rapid action.

Suitable Areas of Application

- Indoors and outdoors,
- For urgent intervention in pressurized water leaks,
- To stop or plug capillary water seepage before waterproofing,
- Joints in concrete and brick walls,
- · Retaining walls, basements, tunnels,
- Instant stopping of active water leaks in water tanks, elevator pits, and damaged concrete pipes,
- To stop pressurized active water or seepage in cracks and holes,
- For sealing cracks and construction joints in fast sewer connections, reservoirs, and other water-retaining structures,
- Used in channels, sewage systems, mines, and between joints of pipes and concrete segments made of concrete or brick,
- Applicable on all horizontal and vertical surfaces.

- WATERNOT is produced in powder form in 5 kg buckets.
- The consumption rate may vary depending on the application technique and the absorbency of the surface.
- Controlled samples are recommended for accurate consumption.
- The specified rates are theoretical and may vary based on the method of application and intensity of use.









CORU CAST

Acrylic Based Water Insulation Primer

Acrylic based, single component, ready to use primer material for porous, dust-prone and absorbent surfaces. It can be used as a primer before many acrylic based materials.

Suitable Areas of Application

- It can be used in interior and exterior applications as wall and floor primer.
- It can be applied on wood, concrete and porous building sub-layers before floor repair, insulation and repair system applications.

- It is 0.100 0.200 kg/m2 for a single layer.
- 10 kg plastic drum





CORU-WATER BLOCKER

A single component, MS polymer based, HYBRID waterproofing material. It is an elastic, UV resistant waterproofing material that bridges cracks up to 5 mm when fully cured.

Suitable Areas of Application

- · Insulation of roof streams and rain gutters,
- Water insulation of areas such as bathrooms, kitchens and balconies (under coating),
- In expansion joints
- · Metal roofs and sandwich panel coatings,
- As a protective layer of polyurethane thermal insulation foam application

Packaging and Consumption

• Stored in 7+7 Kg plastic buckets.



CORUPUR

Polyurethane Based UV Resistant Water Insulation Product CORUPUR; is a polyurethane based, single component, liquid, ready to use, highly UV resistant, walkable water insulation and coating material.

Suitable Areas of Application

- Horizontal terraces of buildings, roofs, balconies, parking lots,
- Also in wet area insulation,
- In rain gutters, channels and canals, terrace roofs,
- In protection of polyurethane foam applications,
- In water tanks, cold storages, wet areas,
- In swimming pools, it is used safely against water and humidity.
- It is also applied as a water insulation material in renovations of old water insulation coatings.

- CORUPUR is offered as a liquid in a 25 kg bucket ready to use.
- It is produced in gray color. Please contact your representative for different colors.
- Consumption 1.2-1.7 kg/m2. Consumption rate varies depending on the application technique and surface absorbency.
- A controlled sample is recommended for exact consumption.
- The specified rates are theoretical standards and may vary depending on the application method and usage intensity.





CORUPUR B

Single Component Polyurethane-Bitumen Based Water Insulation Coating Material

CORUPUR B; Polyurethane-Bitumen based, single component, liquid, ready to use, walkable water insulation and coating material.

Suitable Areas of Application

- On materials such as concrete, stone, eternit, metal,
- · In rain gutters,
- · In channels and canals, terrace roofs,
- · In the protection of polyurethane foam applications,
- · In cold storages,
- In wet areas,
- · In swimming pools,
- · It is safely applied against water and humidity.
- It forms a seamless, waterproof and protective layer when applied.
- It has high adherence.
- It adheres perfectly even to old coatings.
- It is extremely resistant to aging, diluted acid, base, salt, chemicals, mold and weather conditions. It preserves its initial properties for years.
- It is a single-component, easy-to-use, elastic material that does not flow on vertical surfaces.
- It has the ability to cover capillary cracks.
- It is stable against depolymerization. It is applied as a protector on single or twocomponent polyurethane materials.
- Since it is permanently elastic, cracking is not observed on the applied surfaces later.
- It has a high solids content.
- It is resistant to plant roots.
- It can be walked on after curing (approximately 72 hours).

Packaging and Consumption

- It is offered for sale in 25 kg metal buckets.
- After the material is mixed very well, it should be applied by brush, roller or spraying.
- The application should be done in several layers and thin layers, not in a single thick layer. In this way, air bubbles are prevented from being trapped.
- Consumption should be min.1,500 -2,000 kg/m².
- A net should be applied between layers.
- Approximately 12 hours should be waited between layers.
- · Gloves should definitely be used during application.
- Final curing takes place in 5 days.

CORUPUR B 2K

Two-component, Bitumen Polyurethane Based, Liquid Waterproofing Material

CORUPUR B 2K is a two-component, bitumen polyurethane based, highly elastic, liquid waterproofing material. It is applied cold. It creates a durable insulation layer with the excellent adhesion it provides to different surfaces. It has high resistance to tension, tearing and abrasion. It has a high level of crack bridging ability with its continuously elastic structure.



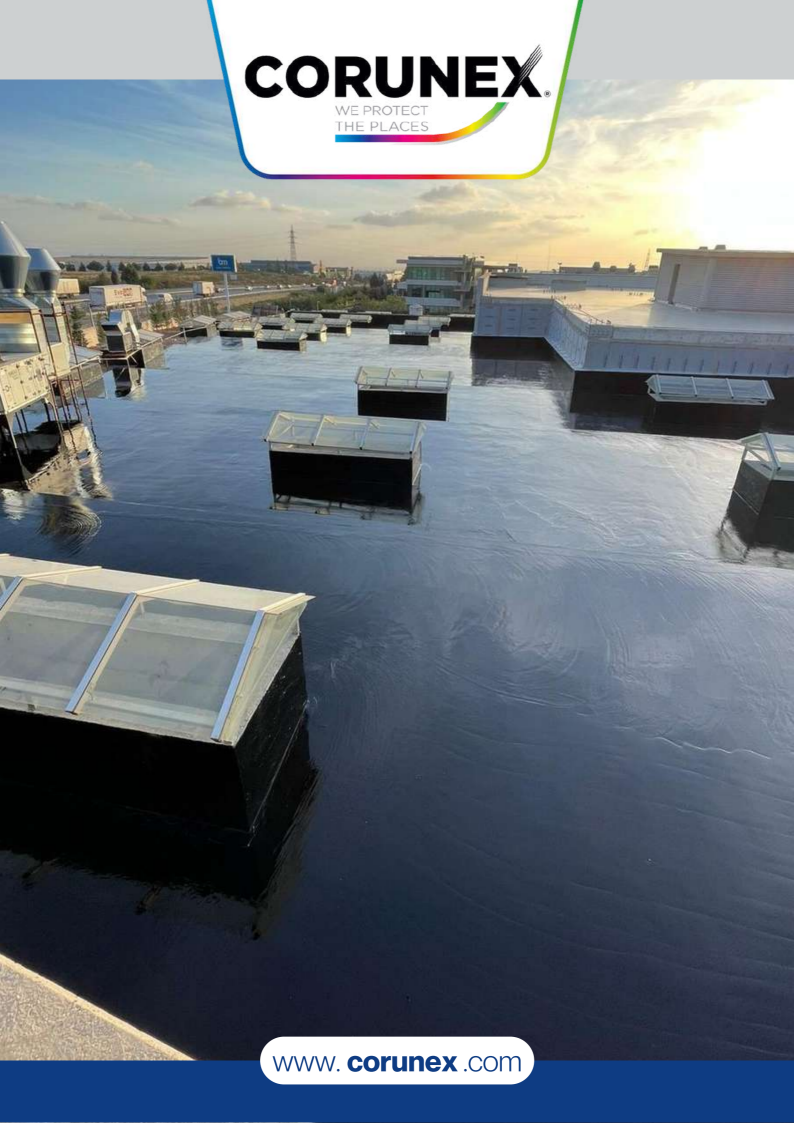
- · In building foundations,
- In retaining walls,
- In roofs and terraces, green roof terraces,
- · Insulation of roof streams and rain gutters,
- Insulation of areas such as bathrooms, kitchens and balconies (under coating),
- In existing polyurea repairs,
- In light roofs made of metal and fibrous materials,
- Used with the appropriate primer to be selected on concrete, wood and metal surfaces.

Packaging and Consumption

• Total Consumption: 1.50 - 2.00 kg/m² Packing 20+20 Kg (A+B Component)









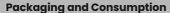
CORU PUCOAT II

Double Component Polyurethane Based Water Insulation Material

CORU PUCOAT II; It is a two-component polyurethane based water insulation and coating material based on Polyurethane Acrylic that does not mix with drinking water and can be used in closed areas.

Suitable Areas of Application

- It has been developed especially for the insulation of metal or concrete water tanks. It can be used on concrete, marble, plaster, stone, wood and metal surfaces.
- It is used for water insulation on concrete or ceramic covered terraces provided that a UV resistant top coat is applied on top.
- It is used in the production of water impermeable coating resistant to light vehicle and pedestrian traffic.
- Since it is solvent-free, it can be used safely even in closed areas.
- · Since it does not mix with drinking water, it can be used safely.
- It has the properties of water insulation, corrosion protection, friction, impact and resistance to some chemicals.
- It has high adherence to the applied surface.
- It is not harmful to health during application and use.
- It is resistant to aging.



- 5 kg Resin + 1 kg Hardener = Net 6 kg Metal Bucket Set
- At least two coats should be applied, with a minimum of 600 g/m2 for each coat.
- All of the hardener in the small box is poured into the main material in the large box and mixed for 2-3 minutes until it has a homogeneous appearance.
- The mixture should be used within 30-45 minutes, otherwise irreversible gelation will begin.
- The application should be done in at least two coats and 6 hours should be waited between coats.
- If the waiting period exceeds 24 hours, the second coat should be applied after the first coat is sanded.
- The application area should be protected from water and rain for at least 6-8 hours.
- Applied with brush or roller.
- In storage areas, a minimum of 7 days must be waited for the material to fully cure.
- When applying floor covering, dry sand should be added to CORU PUCoat II
- Application temperature should be between + 5°C and + 30°C.





CORU-PUCOAT II SKB

Polyurethane Based Two Component Matte/Glossy Finishing Paint

Aliphatic Finishing Paint CORU PU COAT II SKB; It is an aliphatic polyurethane based, UV resistant two component matte or glossy finishing paint that can be applied to concrete and metal surfaces in interior and exterior spaces. (Coru PuCoat II SKM-Matte) (Coru PuCoat II SKP - Glossy)

Suitable Areas of Application

- · On concrete or metal surfaces,
- On PU and epoxy coated surfaces,
- · In industrial steel structures,
- In production and storage areas, garages, hangars and loading ramps
- · In parking lots,
- In open sports fields,
- · In tennis courts,
- In data processing and control rooms, it can be used as a final floor and wall paint.
- Resistant to aging, water and sea water, salt and many chemicals, outdoor weather conditions, weak acids and bases.
- · Resistant to scratches and abrasions.
- · High ultraviolet stability. Does not cause chalking or color change.
- Suitable for sterile conditions. Hygienic. Easy to clean.
- Provides impermeability to the surface it is applied to.

- Coru PuCoat II SKM 7 kg Component A + 0.5 kg Component B = Net 7.5 kg Set
- Coru PuCoat II SKP 6.5 kg Component A + 1 kg Component B = Net 7.5 kg Set
- Approximate consumption is 0.300 kg/m2 in two coats.
- Before mixing components A and B, mix each component separately.
- After adding component B to component A, mix continuously for 3 minutes with a low speed mixer until a homogeneous mixture is obtained.









CORU-SLF 201

It is an epoxy resin based, self-leveling floor coating.

CORU- SLF 201 is an epoxy resin based, colored, low viscosity floor coating material.

Suitable Areas of Application

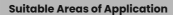
- · Food, Laboratories,
- Car Services
- · Parking Lots,
- Chemical and Pharmaceutical Industry
- Production Facilities, Offices,
- Stores
- Business Centers
- · Industrial Kitchens,
- Animal Farms

Packaging and Consumption

- • For Light Loads: 1 kg/m² (0.7mm)
- • Medium Heavy Loads: 1.5 kg/m² (min. 1mm)
- • 16 Kg A + 4 Kg B (20 Kg Set)

CORU TC 302 Solvent-free Epoxy Top Coat Paint

It is a solvent-free, flat-finish colored two-component top coat floor coating material with excellent chemical and mechanical resistance.



- Food, Laboratories,
- Car Services
- Parking Lots,
- Chemical and Pharmaceutical Industry
- Production Facilities, Offices,
- Stores,
- Business Centers
- Industrial Kitchens,
- Animal Farms

- It should be stored in a dry and cool, closed environment (+10 o C and +25 o C).
- It has a shelf life of 12 months in its unopened package, in dry places at a minimum temperature of +5 $^{\circ}\mathrm{C}$









Water Based Invisible Insulation and Surface Impregnation Material

WATERDROP is a water insulation and primer material based on impregnated silicone that penetrates the surface it is applied to, creating an invisible barrier against water in the capillary channels, providing excellent water repellency, while not affecting the water vapor permeability of the surface and thus allowing the surface to breathe.

Suitable Areas of Application

It is used on all kinds of concrete surfaces, mineral plasters, highly absorbent surfaces such as aerated concrete, brick, tile, terracotta, travertine, on mineral-based natural and artificial stones, on mineral-based painted surfaces, on monuments and sculptures that fit this description. It can be used to protect surfaces that fit this description (poolside, balcony, terrace) against stains that may be caused by spilled liquids. It provides water repellency in the joints of non-porous surface structural elements such as ceramics, tiles, metal, glass, glass tiles, etc. It can be used as a primer before painting on surfaces. It is not suitable for use on paint, under pressurized water or under soil where there is high hydrostatic pressure.

Packaging and Consumption

- 200-700 g/m2 in two coats depending on the absorbency of the surface
- Net 20 kg Plastic Drum

CORUSILOX

TRANSPARENT WATERPROOFING AND SURFACE IMPREGNATING MATERIAL

CORUSILOX is a solvent and silane-siloxane based surface impregnation and primer material that penetrates the surface it is applied to, creates a transparent barrier against water in capillary channels and provides excellent water repellency. It does not affect the water vapor permeability of the surface and thus does not prevent the surface from breathing.

Suitable Areas of Application

The surface to be applied must definitely have a strong flow slope. It is used on all kinds of concrete surfaces, mineral plasters, highly absorbent surfaces such as aerated concrete, brick, tile, mineral-based natural and artificial stones, mineral-based painted surfaces, monuments, statues and historical structures made with these materials. It can be used as a primer before painting on surfaces. When used on non-porous or glazed surfaces such as metal, glass, glass tile, glass mosaic, ceramic, etc., the liquid that overflows outside the joint should be wiped with a damp cloth before it dries. It is not suitable for use under pressurized water or under soil where there is high hydrostatic pressure or on paint.

- 200–600 gr/m2 per application depending on the absorbency of the surface
- Gross 16 kg Metal Box









CORUIZO

WATER-BASED TRANSPARENT INSULATION MATERIAL

CORUIZO is a water insulation and primer material that provides excellent water repellency by impregnating the surface it is applied to and creating a transparent barrier against water in the capillary channels.

Packaging and Consumption

- 200-700 g/m² IN TWO COATS DEPENDING ON THE ABSORPTION OF THE SURFACE
- Net 1,050 kg Plastic Box



CORU FBR 701

It is a two-component, solvent-free epoxy-based, high-strength carbon plate adhesive.

Suitable Areas of Application

- In saturation and bonding of carbon fiber reinforcement products
- In composite fiber lamination manufacturing
- In concrete repair, reinforcement and bonding processes.

- A (8KG) + B (2 KG) COMPOUND is stored in 10 Kg packages.
- Consumption is 0.7 g 4.0 Kg per square meter.







CORU CBP 702

It is a two-component, solvent-free epoxy-based, high-strength carbon fabric plate adhesive.

Suitable Areas of Application

- Bonding carbon plate reinforcement products
- · As a leveling paste on walls and ceilings
- · Also used as adhesive and putty
- Packaging and Consumption
- 3 KG A COMP. 3 KG B COMP. TOTAL is stored in 6 Kg packages.
- · Consumption depends on usage. Please consult.



WATERPROOF SYSTE

CORUNEX THISOAL THICKS

Polysulfide Sealant (Vertical)

It is a two-component liquid polymer (polysulfide) based, very elastic and viscous joint filler that cures in the presence of a catalyst.

Suitable Areas of Application

- · High movement capacity,
- It is used as a joint filler in horizontal and vertical expansion joints in buildings and all other structures that require very high flexibility with its durability and resistance to chemicals that can maintain its properties for a very long time even under severe weather conditions.
- It is used in the automotive industry and marine vehicles as an assembly material to fill holes and joints and to insulate against external environmental conditions.

Packaging and Consumption

- CORUNEX THIOSEAL: 1.45 kg/dm3
- CORUNEX THIOSEAL: 4 kg set (Tin Can)

CORUNEX THISOAL

Polysulfide Sealant (Horizontal)

It is a two-component liquid polymer (polysulfide) based, very highly elastic fluid joint sealant that cures in the presence of a catalyst.



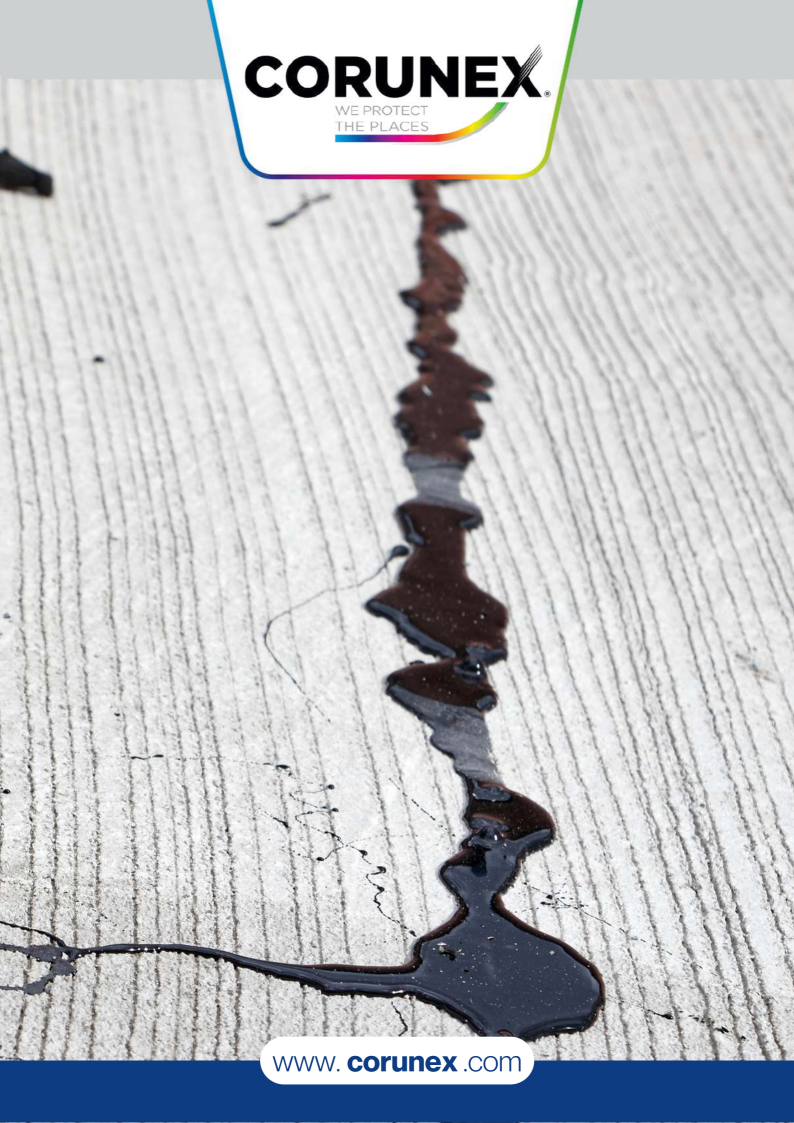
WATERPROOF SYSTEM

CORUNEX

Suitable Areas of Application

- High movement capacity, durability that can maintain its properties for a very long time even under severe weather conditions and resistance to chemicals in buildings and all other structures that require very high flexibility.
- It is used as a joint sealant in horizontal expansion joints.
- In the automobile industry,
- It is used as an assembly material in marine vehicles to fill holes and joints and to insulate against external environmental conditions.

- CORUNEX THIOSEAL: 1.45 kg/dm3
- CORUNEX THIOSEAL: 4 kg set (Tin Can)







CORUNEX THIOSEAL PREMIER

Polysulphide Based Primer

A single component, resin-solvent based high adherence primer.

Suitable Areas of Application

- Applied to absorbent surfaces such as concrete, screed and plaster.
- Used in places where polysulphide paste is used, especially in concrete joints, to ensure better adhesion of concrete and paste.

Packaging and Consumption

• Consumption is 0.150-0.200 kg/m2. Packaging is 1 kg tin can.



CORU PUR-ASTAR (CORU-PU 105)

Polyurethane based primer

It is a single component, polyurethane based, solvent based, transparent, mineral based and primer developed for absorbent surfaces such as concrete surfaces.

Suitable Areas of Application

- On concrete surfaces,
- On screed, plaster etc. surfaces,
- As a primer in polyurethane based insulation systems

- Depending on the surface condition; the pore structure of the ground, absorbency etc. may increase the consumption. It is recommended to make a test on the ground to be applied for consumption control. Theoretical consumption as primer: 0.100 kg/m2 0.300 kg/m2.
- 5 kg Can /15 kg Can



POLYURETHANE AND EPOXY MATERIALS





Moisture Tolerant Epoxy Primer

CORU ENPOXY WB; It is a two-component, solvent-free, transparent and low-viscosity, epoxy-based primer material used before polyurethane and epoxy applications that retains moisture on damp concrete surfaces.



Suitable Areas of Application

- On concrete, metal, wood, asphalt and similar materials,
- Before polyurethane coatings
- Before epoxy-based intermediate and final floor systems
- It is used as a moisture-retaining primer on all damp surfaces.

Packaging and Consumption

- Coru Enpoxy WB is offered for sale in a 5 kg A+5k B = 10 kg Metal Bucket Set.
- It is produced in transparent colors.
- Component A and Component B should be mixed equally.
- Components should be prepared according to your usage areas and in no more than 20 minutes.
- Consumption is approximately 0.300 -0.500 kg/m2 depending on the absorbency of the surface to be applied.
- Sample is recommended for exact consumption control.
- The specified ratios are according to theoretical standards and may vary depending on the application method and usage intensity.



CORU EP 101

Solvent-free, Two-Component Epoxy Primer for Cement-Based Floors and Screeds

It is a two-component, epoxy-based, solvent-free, low-viscosity primer and impregnation material.

Suitable Areas of Application

- · Epoxy and polyurethane floor coating systems,
- Polyurethane, polyurea etc. insulation systems,
- By adding special silica sand, it is used in repairing, filling and beveling the lower surface.

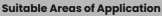
Packaging and Consumption

• 15+6 Kg Tin

CORU EP 114

Solvent-free, two-component filled epoxy primer for cement-based floors and screeds.

It is a two-component, epoxy-based, solvent-free, filled primer and impregnation material.



- In epoxy and polyurethane floor coating systems,
- It can be used for leveling and filling purposes by adding dried silica sand on it.

- A+B Set 21 Kg
- Depending on the quality of the concrete to be applied; 0.300 kg/m² 0.500 kg/m² theoretical values are recommended. The pore structure of the ground, absorbency, etc. may increase the consumption. It is recommended to make a test on the ground to control the consumption.





POLYURETHANE AND EPOXY MATERIALS





CORU EM 402

Epoxy Based Repair, Anchorage and Expansion Joint Adhesive Mortar

CORU EM 402 is a 2-component thixotropic, solvent-free epoxy resin, hardener and special fillers, developed for fixing repair anchorage and expansion joints.

Suitable Areas of Application

- In gluing TPE-based tapes in expansion joint insulation,
- · In sprout planting in concrete and stone structures,
- · In repairing defects and wide cracks in reinforced concrete structures,
- In fixing metal construction materials to concrete construction elements.

Packaging and Consumption

- A (3.25 Kg)+B 81.75 Kg) A+B 5 Kg Set
- For 1 mm thickness, 1,70 kg/m2 on average Horizontal surface bonding 1.00 kg/mt

CORU PU MASTIC

Polyurethane Mastic

Polyurethane based, UV resistant, single component, highly elastic, paste consistency joint filling mastic that cures with air humidity.

Suitable Areas of Application

- It is used to fill building joints in a leak-proof and permanent elastic manner.
- In precast element joints,
- In roof and terrace joints,
- In the assembly of water drains,
- In the joints of parapets and sills,
- In the sealing of aluminum/PVC joinery and door frames,
- It is used in the joint details of different building materials such as steel construction and reinforced concrete. It is compatible with many different building materials.

- 1.20 gr / cm3
- 20 pieces / box









BITUM PLUS

Single component %1000 Elastic Bitumen Based Liquid Membrane

BITUMEN PLUS is a single component, ready-to-use liquid membrane based on modified bitumen and solvent, used against water and moisture. After the solvent in its structure evaporates, it adheres strongly to the surface it is applied to, creating a water-resistant and super elastic layer.

Suitable Areas of Application

- In foundations against ground moisture and leaks,
- In retaining and curtain walls,
- · In galleries, drainage and foundation piles,
- · In reinforced concrete terrace roofs,
- In balconies, water channels and hidden streams,
- It is used under coating in the insulation of pools against water and moisture.

Packaging and Consumption

- It should be applied in at least two layers, with 600 g/m² in each layer.
- 16 kg metal can.

BITUM ANTIROOT

Root Impermeable Liquid Membrane

BITUMEN ANTIROOT is a modified bitumen and solvent based, single component, root impermeable, ready to use liquid membrane used against water and moisture. After the solvent in its structure evaporates, it adheres strongly to the surface it is applied to and forms a super elastic layer resistant to water and roots.

Suitable Areas of Application

- In terrace gardens, inside flower beds, against rain water and plant roots.
- In waterproofing of underground garages and structures to be filled with soil.
- In foundations, foundation piles, retaining and curtain walls, against ground moisture and leakage water.
- In the insulation of galleries, drainage and water channels.

- It should be applied in at least three layers, with 600 g/m² in each layer.
- Net: 17 kg metal bucket





BITUM ROOTNOT 2K

Two Component Bitumen Based Liquid Membrane

BITUM ROOTNOT 2K; is a two-component, bitumen based, elastic and quickdrying water-based liquid membrane with various additives that strengthen the elasticity and tensile strength.



Suitable Areas of Application

- · On horizontal and vertical surfaces,
- · Under the coating in terrace insulation,
- · In the insulation of foundations and basements,
- · On asphalt and concrete floors,
- In the insulation of leakage water in closed and wet areas such as bathrooms, kitchens, toilets,
- In cracked surfaces or in insulation applications that need to withstand higher pressure water, it is used with plaster mesh, insulation cloth, etc.

Packaging and Consumption

- BITUM ROOTNOT is presented in a 22+8=30kg set in a plastic bucket.
- It is produced in black color.
- Consumption 1.2-1.5 kg/m2 Consumption rate varies according to the application technique and absorbency of the surface.
- A controlled sample is recommended for exact consumption.
- The specified rates are theoretical standards and may vary depending on the application method and usage intensity.

BITUM LINING

Single Layer Primer Before Bituminous Insulation

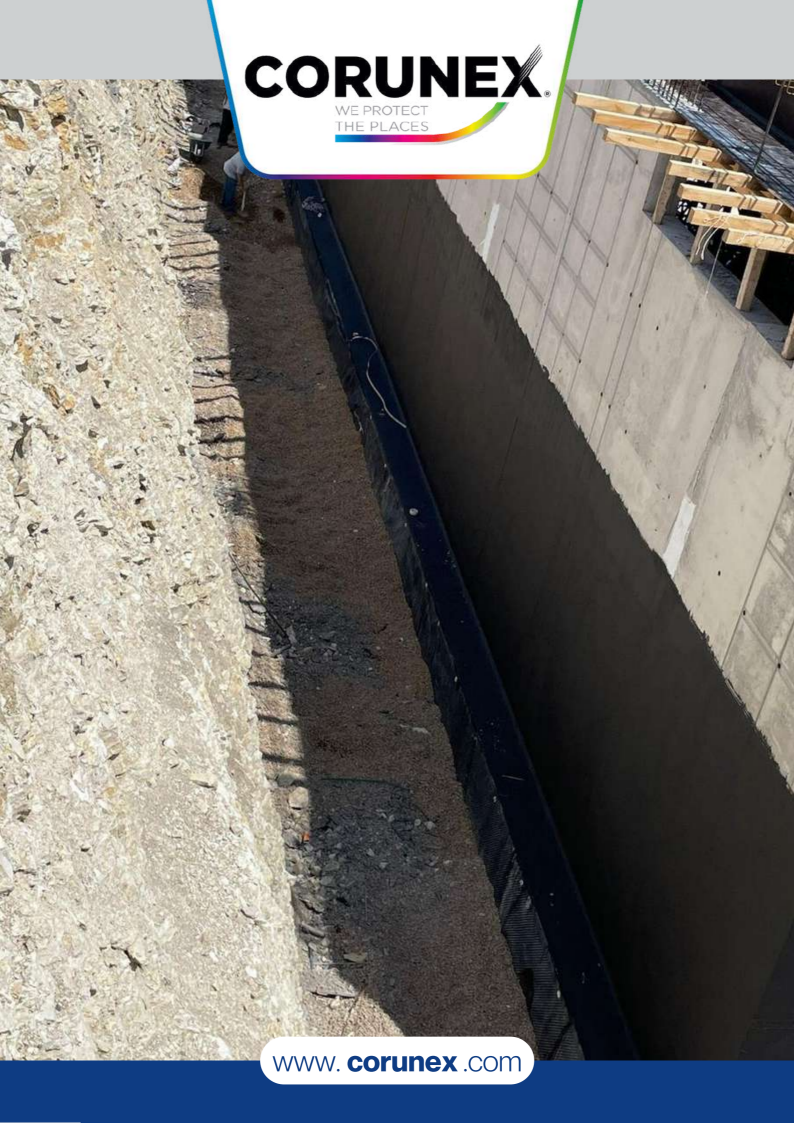
BITUMEN LINING is a ready-to-use bitumen primer material obtained by mixing special formulas.



Suitable Areas of Application

- Before bituminous membrane applications,
- On roofs, streams and gutters, chimney parapet edges,
- · Insulation of terrace roofs and balconies,
- In curtain insulation and membrane joint repairs,
- On problematic bituminous insulations that have been made in the past,
- It can be used on asphalt and concrete floors.

- Bitumen Lining is presented in a plastic bucket as 16 kg liquid ready to use.
- It is produced in black color, please contact our representative for different colors.
- Necessary precautions should be taken against water, humidity, frost and severe weather conditions.
- Must be stored on a pallet and in a dry place between +10°C and +25°C.
- Punctured, opened and burst buckets must be closed or used immediately.
- Storage life is 12 months if the specified storage conditions are followed.







Single Component Acrylic Bitumen Based Liquid Membrane

BITUM COVER PLUS; is a ready-to-use, single component, acrylic bitumen based liquid membrane reinforced with elastic additives used against water and moisture.

CORUNEX

Suitable Areas of Application

- On horizontal and vertical surfaces,
- · Under coating in terrace insulation,
- · Insulation of foundations and basements,
- · On asphalt and concrete floors,
- Insulation of leakage water in closed and wet areas such as bathrooms, kitchens, toilets.
- Insulation of cracked surfaces or insulation applications that need to withstand higher pressure water, used with plaster mesh, isolation cloth, etc.

Packaging and Consumption

- It is presented in a plastic bucket with 17 kg of liquid ready to use.
- It is produced in black color.
- Consumption 1.2-1.5 kg/m2 Consumption rate varies depending on the application technique and surface absorbency.
- A controlled sample is recommended for exact consumption.
- The specified rates are theoretical standards and may vary depending on the application method and usage intensity.

BITUM COVER

Single Component Water Based Liquid Membrane

BITUM COVER; is a ready-to-use, single component, water based liquid membrane reinforced with elastic additives used against water and humidity.



Suitable Areas of Application

- · On horizontal and vertical surfaces,
- · Under the coating in terrace insulation,
- In the insulation of foundations and basements,
- On asphalt and concrete floors,
- In the insulation of leakage water in closed and wet areas such as bathrooms, kitchens, toilets.
- In cracked surfaces or in insulation applications that need to withstand higher pressure water, it is used with plaster mesh, insulation cloth, etc.

- It is presented in a plastic bucket with 17 kg of liquid ready to use.
- It is produced in black color.
- Consumption 1.2-1.5 kg/m2 Consumption rate varies depending on the application technique and surface absorbency.
- A controlled sample is recommended for exact consumption.
- The specified rates are theoretical standards and may vary depending on the application method and usage





CORU BITUMEN PAH

Bitumen-Rubber Based Super Elastic Chamfer Tape



It is a triangular shaped elastomeric bitumen-rubber based super elastic chamfer tape used in the angulation of internal corners in the junction points of horizontal and vertical structural sections in accordance with the insulation.

Suitable Areas of Application

- It is used in the internal corner turns of self-adhesive or heated bituminous membranes
- It is used in the junction corners of different expanding structural elements.
- It is used with water or solvent based bituminous liquid membranes.

- 25x25x35mm
- 1.20 m x 44 Roll = 52.80 mtul/box





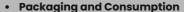
CORUAS

Concrete and Asphalt Floor Paint

CORUAS; It is an extremely durable, acrylic-based flexible floor coating with strong adhesion ability, excellent water resistance and UV resistance.

Suitable Areas of Application

- · On walkways,
- · On asphalt coatings,
- It is extremely suitable for use in tennis courts and sports areas.
- · Indoor and outdoor asphalt,
- For dust-proofing on concrete and cement surfaces
- It is used in color to obtain a decorative surface.



- It is offered for sale as 5 kg, 10 kg and 18 kg.
- It may vary according to the application area. However, it should be applied as 1 kg/m2 on average.
- The surface should be cleaned of dirt, rust and oil before application.
- In order for the mixture to be homogeneous, it should be mixed thoroughly with the
 mixer
- It varies according to the application technique and the absorbency of the surface.
- The specified rates are theoretical standards and may vary depending on the application method and usage intensity.
- It should be primed with SILINAST EXTRA general purpose primer before application.

CORUTENIS

Acrylic Polymer Based Tennis Court Paint

CORUTENIS; Acrylic copolymer dispersion based tennis court paint. Formulated for tennis courts. It is flexible and can be applied to concrete and asphalt surfaces.

Suitable Areas of Application

- Concrete surface tennis courts
- Concrete surface football fields
- Concrete surface basketball courts
- It is used in all surfaces requiring flexibility in color.

Packaging and Consumption

- It is offered for sale in plastic buckets as 5 kg, 10 kg and 20 kg.
- Minimum consumption rate is 1 kg-1.2 kg / m2. It may vary depending on the application and ground conditions.
- Before application, the surface should be cleaned of dirt, rust and oil.
- In order for the mixture to be homogeneous, it should be mixed thoroughly with the mortar using a mixer.
- It varies according to the application technique and the absorbency of the surface.
- The specified rates are theoretical standards and may vary depending on the application method and usage intensity.
- It should be primed with SILINAST EXTRA general purpose primer before application.



CORUNEX







CORU-PLASTER

Acrylic Based Thermal Insulation Plaster

It is a cement-free, sand-free, mesh-free, dowel-free, elastic, long-lasting, fireproof, lightweight, durable, highly adherent, decorative-looking, acrylic-based, ready-made insulation plaster that can be applied on concrete, wood and all kinds of mineral-based surfaces and provides thermal and water insulation together on exterior facades.

Suitable Areas of Application

- · Concrete and wooden surfaces,
- · plastered surfaces,
- · on brick and gas concrete,
- · painted surfaces,
- on osb and betopan; on glass and mosaic surfaces
- on neopar / eps plates, it is applied and used for thermal insulation purposes.

Packaging and Consumption

- At 2.5-3 kg/m² (must be at least 3 mm & 4 mm thick).
- It is ready-made and cannot be diluted with water or other substances.
- Using more or less may cause inefficiency and side effects on the performance of the product.
- The applied surface must be protected from all external factors such as rain, water, mechanical impacts, etc. for 24 hours during and after application.

CORUHEAT PAINT (CORU-THERMAL)

Thermal Insulation Paint

Acrylic copolymer emulsion based, matte appearance, high performance interior and exterior facade coating with low thermal conductivity coefficient thanks to special spheres providing thermal insulation.

Suitable Areas of Application

- Previously painted and old painted surfaces that have lost their color
- · Plaster, lime, Ytong
- Wood-like structural elements

Packaging and Consumption

• Stored in 18 L packaging.











Thermal Insulation Paste

A surface correction paste based on acrylic copolymer, formulated in optimum thickness to eliminate surface defects on interior and exterior facades, providing up to 45% energy savings with thermal insulation thanks to the microspheres in its content.

Suitable Areas of Application

 It is an ideal coating that you can safely use on old painted surfaces that have been painted before and have lost their color, and on interior and exterior wall surfaces covered with plaster, lime, briquette, ytong, chipboard, wood and similar structural elements.

Packaging and Consumption

- 2.5-3 kg/m² (must be at least 3 mm & 4 mm thick).
- It is ready, it cannot be diluted with water or other substances. Consuming more or less may cause inefficiency and side effects on the performance of the product.
- The applied surface must be protected from all external factors such as rain, water, mechanical impacts, etc. for 24 hours during and after application
- 18 L PP bucket



Fire Retardant Paint

It is an acrylic resin based, non-flammable, matte looking interior and exterior fire paint thanks to its specially developed formulation.

Suitable Areas of Application

- It can be used on old painted surfaces that have been previously painted and lost their color.
- It can be used on plaster surfaces.
- It can be applied on lime surfaces.
- It can be used on briquette surfaces.
- It can be applied on Ytong surfaces.
- It can be used on chipboard and wooden surfaces.
- It can be used on concrete, wooden and steel structures.
- It can be used safely on roofs.
- It can be applied on fire escapes.
- It can be used in military facilities.
- It can be applied on chimneys.
- It can be used in all places where fireproofing is required such as schools, nurseries and hospitals.
- It is an ideal paint for interior and exterior surfaces

Packaging and Consumption

• It is stored in 18 kg plastic buckets











CORU-NON BURN

Fireproof Paint

It is a high-performance fire protection paint formulated with advanced resin and fireproof additives, which does not catch fire and stops the growth of fire by holding the heat emitted during fire.

• Suitable Areas of Application

- It can be used effectively in interior spaces of buildings, on walls and wooden surfaces.
- It is a suitable coating material for concrete and steel structures.
- It can be safely applied in restaurants, kitchens and roofs.
- It provides high performance in fire escapes and fire doors.
- It is suitable for use in all types of spaces where fireproofing is required.

Packaging and Consumption

• It is stored in 18 kg plastic buckets



CORU-POOL

Pool Paint

Solvent-based, two-component, polyurethane resin-based, cured by chemical reaction, can be used instead of ceramic in pools and water channels, has very strong adhesion, is resistant to UV rays and chlorine, is waterproof, has high physical and chemical resistance, does not yellow, and is an elastic insulation paint.

Suitable Areas of Application

- Can be used indoors and outdoors.
- Can be applied on plastered or unplastered concrete surfaces.
- Can be used in ornamental and swimming pools made of metal.
- Can be used in water tanks for irrigation and cleaning purposes.
- Can be used in water channels.
- Can be used in streams.

Packaging and Consumption

• It is stored in a tin can as 16 Kg A + 2 Kg B component.







CORU-FLOOR

FLOOR PAINT

A solvent-based, single-component, MMA resin-based, air-drying, UV-resistant, waterproof, pedestrian and vehicle traffic-resistant floor paint

Suitable Areas of Application

- Can be used indoors and outdoors.
- Can be used on concrete surfaces.
- Can be applied on asphalt surfaces.
- Can be used on paving stone surfaces.
- Can be used on natural stone surfaces.
- · Can be used on metal surfaces.
- Can be used on wooden surfaces.Can be applied on brick surfaces.

Packaging and Consumption

• 20 Kg tin can



CORU-WAY

ROAD MARKING PAINT

Alkyd resin based, solvent based, chlorinated rubber modified, air drying, very good surface penetration, easy to apply, wear resistant, fast drying, marking paint that can be used in road and pavement markings.

Suitable Areas of Application

- Can be applied to asphalt and rough concrete surfaces.
- Used in various areas such as highways, airports, pavements, pedestrian crossings.
- Specially developed for marking lines on tennis courts, basketball and football fields.

Packaging and Consumption

• 25 Kg tin can







CORU-OIL PAINT

CORUNEX SYNTHETIC FINISHING PAINT (OIL PAINT)

Synthetic resin based, strong adhesion to the surface, high covering power, colors do not fade, protects the surface it is applied to, decorative looking, shiny, finishing paint.

Suitable Areas of Application

- Can be used on interior and exterior facades.
- Can be applied on the surfaces of wooden and metal structural elements such as doors, windows, railings.
- Can be used safely on the above-water parts of marine vehicles.
- Can be used for decorative and protective purposes on agricultural equipment.

Packaging and Consumption

• Stored in a 15 L tin can.



CORU-ANTIPAS

Solvent Based Antirust Paint

It is a solvent based, synthetic alkyd resin based primer/paint containing zinc phosphate anticorrosive agents. It is a strong protector against rust for iron and other metal surfaces. It is a primer paint with high covering power that can be thinned with synthetic thinner.

Suitable Areas of Application

 It is used against rust on all kinds of metal surfaces, iron-steel-sheet metal surfaces.

Packaging and Consumption

• It is stored in 20 kg tin cans.







CORURM

Thin, Thick, and Structural Repair Mortars

CORU RM is a cement-based, polymer and fiber-reinforced repair mortar produced in three different types: thin, thick, and structural with aggregate, according to preference. It is a crack-resistant repair mortar used for non-reinforced concrete repairs, suitable for both indoor and outdoor manual application, and possesses excellent water vapor permeability.

Suitable Application Areas:

- Used as a repair and leveling mortar on the interior and exterior surfaces of all concrete structures.
- Applied on walls and ceilings as a concrete repair and leveling mortar.
- Used for forming chamfers with structural repair mortar at concrete joints before waterproofing.
- Structural repair mortar is also used for filling tie rod holes in concrete.
- Can be used as a repair plaster on surfaces before granite ceramic installation.

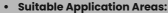
Packaging and Consumption:

- Available in 25 kg kraft bags or in pallets of 64 units.
- Depending on the application technique and intensity, consumption is 1.5 kg/m² for 1 mm thickness.
- The surface must be cleaned of dirt, rust, and oil before application.
- The mortar should be mixed thoroughly with a mixer using the appropriate amount
 of water to ensure a homogeneous mixture.
- The stated ratios are theoretical standards and may vary depending on the method of application and usage intensity.

CORU GROUT

Non-Shrinking, Cement-Based, High-Strength Grout Mortar

CORU GROUT is a cement-based, non-shrinking, high-adhesion, high-strength, self-leveling fluid anchorage and repair mortar.



- · Filling of concrete voids,
- Filling gaps in concrete-steel connections,
- Filling machine foundations,
- · Both interior and exterior applications,
- Used in road and bridge connections,
- · Securing steel columns to foundations,
- Employed in multipurpose formwork anchoring projects.

- Available in 25 kg kraft bags or in pallets of 64 units.
- Depending on the application technique and intensity, consumption is 1.5 kg/m² for 1 mm thickness.
- The surface must be cleaned of dirt, rust, and oil before application.
- The mortar should be mixed thoroughly with a mixer using the appropriate amount
 of water to ensure a homogeneous mixture.
- The stated ratios are theoretical standards and may vary depending on the method of application and usage intensity.









CORU YS

Quartz Aggregate Concrete Surface Hardener

CORU YS is a cement-based, quartz aggregate-containing surface hardener designed to smooth and harden the surface of fresh concrete. It is a ready-to-use, environmentally friendly product available in gray, green, and red colors, formulated to prevent wear on surfaces subject to light and moderate loads. This powder-form surface hardener helps prevent abrasion and is suitable for both indoor and outdoor applications.

Suitable Application Areas:

- · For interior and exterior surfaces,
- On floors exposed to wear,
- · On surfaces not exposed to heavy loads,
- · For horizontal applications,
- · Used in garages, roads, and sidewalks,
- Suitable for factory floors, parking lots, gas stations, etc.

Packaging and Consumption:

- Available in 25 kg kraft bags or in pallets of 64 units.
- It should be applied at 4-5 kg/m² depending on the application technique and intensity.
- Especially for red and green colors, 5 kg/m² should be sprinkled into the concrete.
- It must be worked thoroughly into the concrete using a helicopter trowel.
- It should be applied when the concrete is firm enough to walk on but before it begins to gain strength.
- The stated ratios are theoretical standards and may vary depending on the method of application and usage intensity.



CORU CURE-300

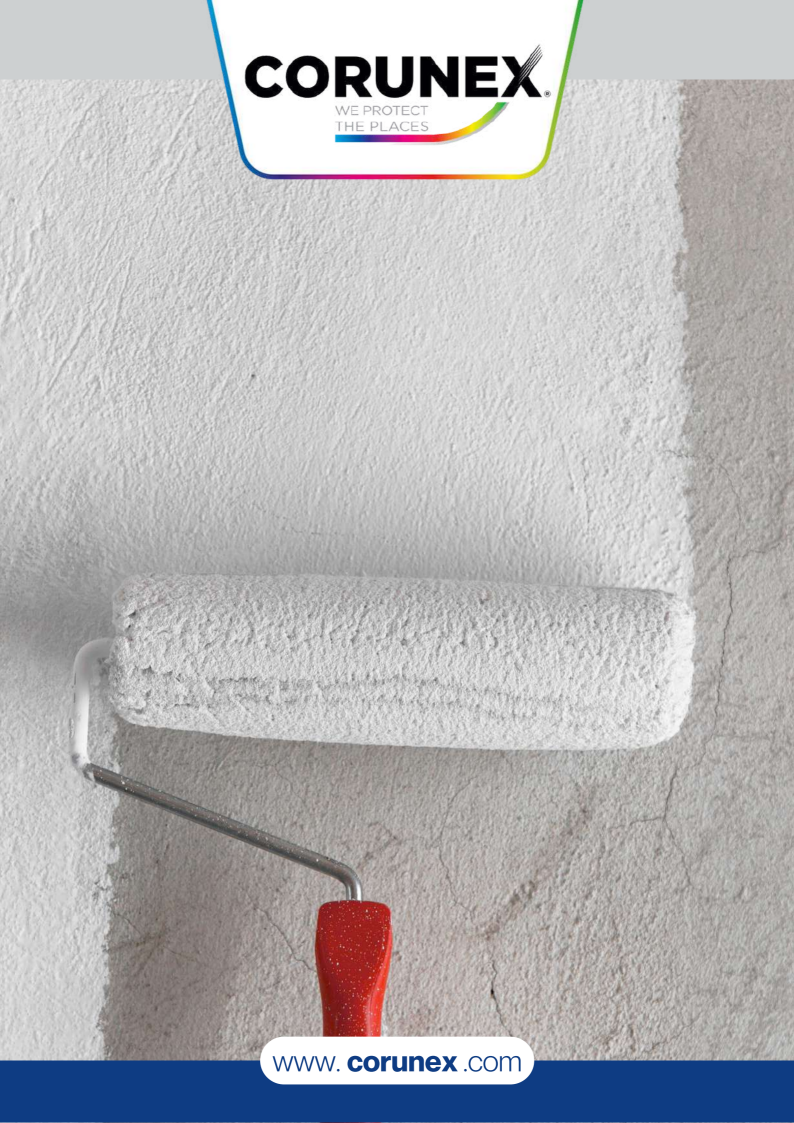
Acrylic Emulsion-Based, White-Colored, Water-Based Curing Compound

CORU CURE-300 is a water-based curing compound designed to prevent rapid water loss in concrete. It is acrylic emulsion-based and comes in a white liquid form.

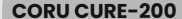
Suitable Application Areas:

- For both interior and exterior use,
- · Applicable on all vertical and horizontal concrete surfaces,
- Used after fresh concrete and surface hardener applications,
- In concrete applications where airflow and evaporation are high, and humidity is low,
- · Used in airport and field concretes,
- · Suitable for concrete roads and bridges,
- Used in canals.

- 200-300 g/m² (varies depending on surface absorbency and roughness),
- Available in 30-liter plastic drums and 180-liter barrels.







Acrylic-Based Surface Hardening Concrete Protection and Polishing Curing Compound (Solvent-Based)

CORU CURE-200 is an acrylic resin-based curing compound applied over surface hardeners on concrete and screed. It creates a protective, vapor-impermeable film layer that prevents cracking risks and gives the concrete a vibrant and glossy appearance.

Suitable Application Areas:

- · For both interior and exterior surfaces,
- · Applied over freshly poured concrete,
- Suitable for all surface hardener applications as part of the concrete curing process,
- · For horizontal applications,
- Can be used on floors in shopping malls, parking lots, garages, warehouses, factories, schools, hospitals, residential areas, etc.

Packaging and Consumption:

- · Available in 30 kg plastic drums,
- Consumption rate: 0.150 kg to 0.200 kg/m², depending on the application technique and intensity,
- · The surface must be cleaned of dirt, rust, and oil before application,
- The stated ratios are theoretical and may vary depending on the method of application and usage intensity.

CORU-HARDENER

Water-Based, Ecological Acrylic Soil Surface Hardener

CORU-Hardener is a water-based ecological acrylic solution developed to stabilize and harden loose soil and aggregate by compacting and solidifying them. It forms both linear and cross-links between the aggregate and soil molecules in the applied surface, enhancing surface hardness. By penetrating the pores and aggregate structure of the ground, it provides long-lasting hardness, dust control, and surface resistance.

Suitable Application Areas:

- · On uncovered dirt roads,
- · In construction sites, site roads, and parking areas,
- On heavy vehicle roads,
- For forming a sub-base before road paving,
- In warehouse and stock areas,
- · For agricultural fields and farm access roads,
- In forest roads,
- Used for land improvement in parks and recreation areas.

Packaging and Consumption:

• Available in 5 L, 10 L, 20 L, and 30 L PE drum packaging.











CORU CIT

Corrosion Preventive and Repair Inhibitor

CORU CIT penetrates the concrete surface, preventing the entry of oxygen and moisture into the concrete. It inhibits the electrochemical corrosion between reinforcing steel and chloride ions. Through the action of organofunctional silane molecules, it prevents and treats corrosion.

• Suitable Application Areas:

- In-situ cast reinforced concrete structures, precasts, post-tensioned concrete structures, glass fiber-reinforced concretes (GFRC), pre-stressed or other steelreinforced concrete structures,
- Used on parking lots, facades, balconies, walkways, piers, bridge decks, beams, columns, and steel-reinforced concrete structures,
- Ideal for areas near the sea, exposed to high concentrations of sea salt, and high relative humidity environments.

Packaging and Consumption:

- Consumption: Approximately 200 ml/m²,
- Stored in 200 L drums.

CORUMIX-10

Concrete Antifreeze (Liquid)

CORUMIX-10 is a universal antifreeze additive that enables concrete pouring in cold weather by accelerating cement hydration, allowing the concrete to set faster. It is suitable for use in temperatures as low as -10°C.

Suitable Application Areas:

- Accelerates the hydration of cement, enabling the concrete to set faster.
- Used in concrete pouring at temperatures down to -10°C.
- For temperatures between +5°C and -5°C, use 1% of the cement weight.
- For temperatures between -5°C and -10°C, use 2% of the cement weight. Using more will not enable concrete pouring below -10°C.

Packaging and Consumption:

- Packaging: 25 kg plastic drum, 250 kg steel barrel, 1250 kg IBC,
- For temperatures between +5°C and -5°C, use 1% of the cement weight.

CORULATEX

Waterproofing and Adhesion Enhancer Mortar Additive

CORULATEX is an additive material that improves adhesion and provides waterproofing when added to cement mortars.

Suitable Application Areas:

- Used as an adhesion enhancer between old and new plaster or concrete, in thinlayer repair mortars,
- In floor screeds, for repairing concrete cracks, fractures, and segregations, in plasters,
- For forming corner chamfers, in wear-resistant coatings, ceramic adhesive mortars, and as a primer under screeds.

- Consumption may vary depending on the surface and workmanship, approximately 75-150 g/m²,
- Packaging: 19 kg plastic drum, 4.5 kg plastic drum.











Polycarboxylate Ether-Based Superplasticizer

CORUBETTO is a liquid additive used in concrete and precast manufacturing, as well as in all cement-based mortars. It significantly reduces water content, improves durability, prevents slump loss, increases early strength, and serves as a fluidizing agent.



Suitable Application Areas:

- In the production of concrete elements,
- In self-leveling screed products,
- In grouts, ready-made mortars, and plasters,
- In high-performance ready-mix concrete applications,
- · In precast element manufacturing,
- In marine structures,
- In fly ash and silica fume-added concretes for early strength development and homogeneous dispersion.

Packaging and Consumption:

- · Available in 30 kg drums or 200 kg barrels,
- Add 0.05% for every 50 kg of cement during concrete and precast manufacturing, except in special applications,
- · No additional dilution is required,
- · Used as a set accelerator and strength enhancer in repair mortars and other cement-based products, especially during winter,
- Must be thoroughly mixed with a mixer to ensure a homogeneous mixture,
- Consumption may vary based on the application technique and surface
- · The specified ratios are theoretical standards and may vary depending on the application method and intensity.

CORU ACK 100

Strength Enhancing Agent for Concrete and Precast

CORU ACK 100 is an acrylic polymer emulsion-based additive used in concrete and precast production. It is a multi-purpose, non-saponifying, alkali-resistant, set-retarding, strength-enhancing, and binding agent, ready for use in cementitious mortars.



Suitable Application Areas:

- · Enhances alkali resistance in concrete and precast production,
- · Increases the strength of concrete and precast elements,
- Strengthens repair mortars, plasters, and wear-resistant coatings,
- Used in screeds, ceramic adhesives, and thermal insulation mortars for strength enhancement and as a set retarder,
- A perfect acrylic polymer-based mortar additive for all cement-based mortars where high adhesion strength is required.

- Available in 30 kg plastic drums, 100 and 180 kg plastic barrels, and 1000 kg IBC
- · Add 3% of the cement weight in concrete and precast manufacturing, except in special applications,
- · No additional dilution is required,
- · Used as a set retarder and strength enhancer in repair mortars and other cementbased products during summer,
- · Must be thoroughly mixed with a mixer to ensure a homogeneous mixture,
- Consumption may vary based on the application technique and surface absorbency,
- The specified ratios are theoretical standards and may vary depending on the application method and intensity.





RENOVATION PRODUCT GROUP



CORU-LQ GLASS

New Generation Transformation Polish

It is a new generation single component, water-based protective protector used for protection purposes with excellent adhesion to all surfaces.

Suitable Application Areas:

It can be used especially on wall tiles, furniture and low-traffic areas after CORU-EVERYTHING Paint application. It is not recommended to be applied in areas exposed to intensive use such as floors, kitchen countertops and parquet.

Packaging and Consumption

- 2 years at room temperature in its unopened original packaging. Packaging 250 / 500 ml Plastic
- \bullet Depending on the application method and the surface, 16– 18 m^2 area can be painted in two coats with 1 liter.



MINITO GLVZR

CORU-EVERYTHING

New Generation Transformation Paint

It is a water-based, pure acrylic based new generation transformation paint with excellent adhesion to all surfaces.

Suitable Application Areas:

 It can be used on all kinds of ceramic, tile, kitchen countertop, kitchen cabinet, bathroom, furniture, wood, white goods, door, window, PVC, plastic, parquet, laminate, glass, metal, radiator, aluminum, galvanized, zinc, porcelain, marble, wall, stone, stairs.

- It is available in 1 liter plastic packaging.
- Consumption rate varies according to application technique and application density.



RENOVATION PRODUCT GROUP





CORU-GLASS

Transparent Water Insulation Coating

Two-component, solvent-based, UV-resistant, adverse weather conditions and pool chemicals, flexible aliphatic liquid glass transparent water insulation coating with high adhesion properties.

Suitable Application Areas:

It is used on glazed and ceramic-coated surfaces of terraces, roofs and swimming
pools, in the insulation of capillary cracks between joints, on glass mosaic, marble,
natural stone, wood and concrete surfaces, on surfaces where resistance to
chemicals, impact, abrasion and water insulation are required.

Packaging and Consumption

- The product should be stored between 5-35°C
- It is stored in tin cans.
- · The product should not be exposed to direct sunlight.



CORU-KAY

Anti-Slip Solution

Anti-Slip Liquid is produced as a transparent solution that provides non-slip on shiny and slippery surfaces and increases the friction coefficient of the surface. It provides non-slip by penetrating into the ground without changing the appearance of the applied surface. It shows anti-slip performance in both wet and dry conditions by being applied on floor covering products such as ceramics, tiles, marble.

Suitable Application Areas:

- · Ceramic,
- Marble,
- Tile etc. coated floor

- Varies between 0.100-0.150 gr
- 1LT PASTIC







CORU-SPRAY

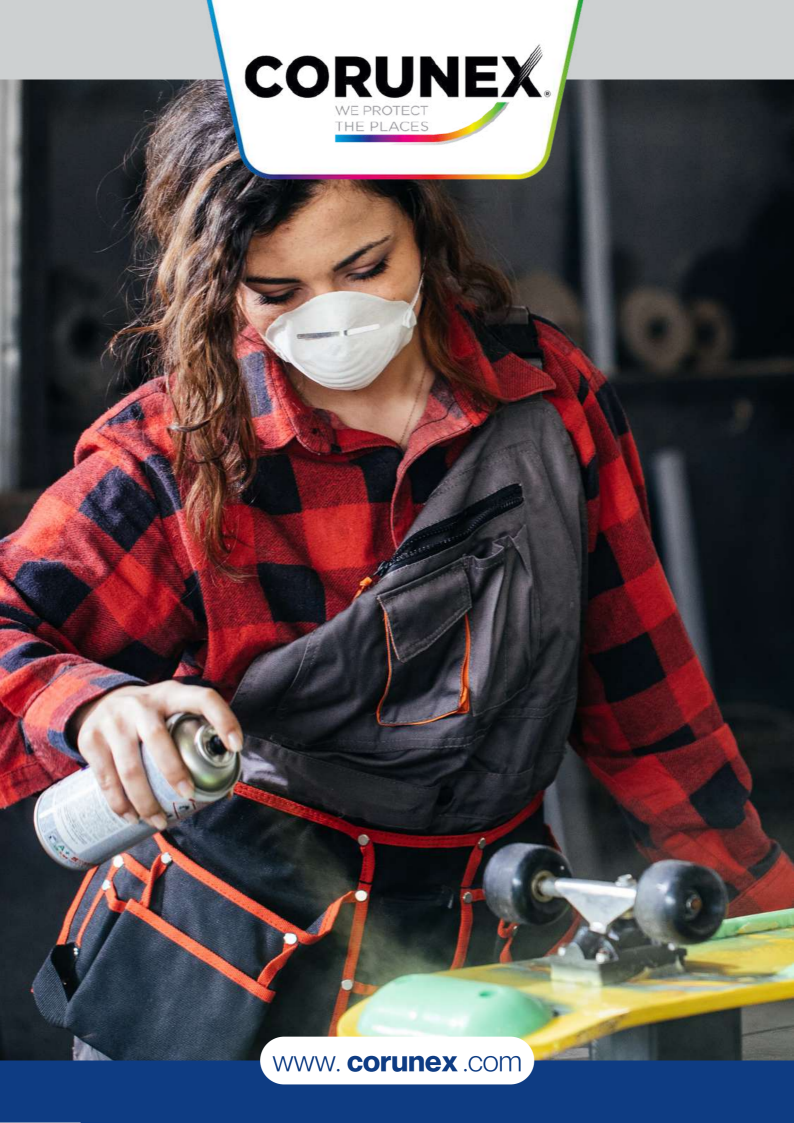
New generation spray paint

High quality spray paint provides perfect coating on metal, wood, plastic, glass and ceramic surfaces.

Suitable Application Areas:

- Metal: Provides permanent and durable coating on vehicles, furniture, and other metal surfaces.
- Wood: Provides a flawless appearance in furniture, decorative objects and interior applications.
- Plastic: Provides color and protection on electronic devices, toys and other plastic products.
- Glass: Creates an aesthetic touch on display cases, glassware and decorative objects.
- Ceramic: Provides color change and surface protection on ceramic products and tile surfaces.

- Volume: 400 ml
- Bottle Type: Aerosol spray can
- Color Options: Available in various colors





CORUGEOKEÇE

Geotextile Felt

These are nonwoven geotextile felts used in many areas such as acting as a carrier between insulation layers to prevent cracks, separating water and thermal insulation layers, protecting the insulation, draining excess water, preventing drainage pipes from clogging, and preventing subsidence on roadways and railways.



Suitable Areas of Use

- Used as a carrier between layers in liquid insulation applications to prevent cracks in the ground from transferring to the insulation surface.
- Used to protect bituminous membrane and geomembrane applications in foundations.
- Used as a separator between water and thermal insulation layers.
- Used by wrapping drainage pipes in foundations and as a filter layer in terrace aardens.
- Used as a pressure distributor under road coverings.

Packaging and Consumption

- Consumption = Area x (roll width + overlap allowance) / roll width
- Example: For a 1500 m² area with 3 m wide rolls and a 20 cm overlap, the amount of geotextile needed: = 1600 m² of geotextile.
- 200 gr/m² 250 m² roll
- 300 gr/m² 250 m² roll
- 400 gr/m² 150 m² roll
- 500 gr/m² 150 m² roll



CORUTEKS 100

Textile Membrane

These are waterproofing products for wet areas with flexibility, created by laminating polypropylene felts used under ceramic, marble, and other natural stone coverings with polyethylene film layers.

Suitable Areas of Use

- Bathrooms
- Turkish baths
- Terraces
- Balconies

Packaging and Consumption

• 1 m*30 m / Roll







CORUFBRK

Epoxy-Based, Thixotropic

Carbon Fabric Adhesive Putty

It is a two-component, solvent-free, high-strength epoxy-based adhesive for bonding carbon fabrics and plates.

Suitable Areas of Use

- Used for saturating and bonding carbon fiber reinforcement products.
- Used in the production of concrete, wood, metal, and composite fiber laminations.
- Used in concrete repair, strengthening, and bonding processes.

Packaging and Consumption

- Component A: 8 Kg
- Component B: 2 Kg
- A+B set: 10 Kg



CORU SY FİLE

Waterproofing Mesh

Alkali-resistant mesh used as reinforcement in insulation applications.

Suitable Areas of Use

• Alkali-resistant mesh used as reinforcement in insulation applications.

- 50 m² / Roll
- Consumption: Area x (Roll width + Overlap allowance) / Roll width







CORUDILAT BAND

UV-Resistant Expansion Joint Band

CORUDILAT BAND is an elastomer-reinforced expansion joint band used for waterproofing building expansion joints, connections between different construction materials, and wide cracks.

Suitable Areas of Use

- In foundations and retaining walls,
- In permanently wet areas like pools,
- In water tanks, treatment plants, and tunnels,
- On terraces, balconies, parapets, and roof edges,
- In expansion joints of floors located underground,
- In the waterproofing of cold and expansion joints in retaining walls and floors.

Packaging and Consumption

- CORUDILAT BAND is available in 25-meter rolls, ready for use.
- · Available in various sizes.
- A controlled sample is recommended for precise consumption.
- The stated rates are theoretical standards and may vary depending on the application method and usage intensity.



CORU DRENAJ

Drainage Board

It is a drainage and insulation protection board made of high-density polyethylene (HDPE), resistant to plant roots and decay. It protects concrete elements such as retaining walls from water and moisture while allowing water to filter through, thanks to its geotextile filter layer.

Suitable Areas of Use

- Specifically developed to protect bituminous insulation applications.
- Used to protect waterproofing from mechanical damage during backfilling and later from chemicals in the soil, to quickly drain excess water and direct it to drainage pipes if present, to provide air circulation, and to prevent moisture from rising capillary under the foundation.
- Used in the construction of foundation retaining walls, foundations, floors, tunnels, water channels, dams, bridges, railways, and highways.

Packaging and Consumption

• 2.40 x 20 m = 48 m² roll

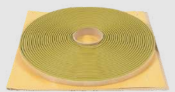




CORUSWELLBANT

Bentonite-Based Expanding Tape

CORUSWELLBANT is a waterstop joint tape made from sodium bentonite and butyl rubber that expands when it comes into contact with water. It can expand up to 300% in volume when exposed to water and returns to its original state in dry conditions.



Suitable Areas of Use

- For indoor and outdoor use,
- In pools, water tanks, and treatment plants,
- At foundation-wall junctions,
- In manholes,
- At pipe inlets and outlets,
- In construction joints of cable channels,
- In tunnel segments,
- · At the junctions of old and new concrete,
- In construction joints.

• Packaging and Consumption

- CORUSWELLBANT: 20 MM X 5 MM 10 M/Roll (70 m Box)
- CORUSWELLBANT 2010: 20 MM X 10 MM 10 M/Roll (50 M Box)
- CORUSWELLBANT 2510: 25 MM X 10 MM 10 M/Roll (35 M Box)
- CORUSWELLBANT 2520: 25 MM x 20 MM 5 M/Roll (35 M Box)



INSULATION BRUSH

A special brush designed for waterproofing applications, resistant to heat, solvents, and water, and particularly suitable for brush-on insulation coatings.



SAUSAGE GUN

A manual application gun for sausage-type sealants.



HIGH-QUALITY PAINT GROUP



EXTERIOR AND INTERIOR PAINTS



SILICOPAINT ACRY

Pure Acrylic Silicone Exterior Paint

Suitable Areas of Use

- · Can be used on plaster surfaces.
- Applicable on sprayed plaster surfaces.
- Used on comb mosaic surfaces.
- Can be applied on wiped mosaic surfaces.
- Used on concrete surfaces.
- · Applicable on exposed concrete surfaces.
- Can be used on fiber cement surfaces (Betopan).
- sed on MDF surfaces.
- Can be applied on OSB surfaces.
- Used on mineral-based topcoat decorative coatings.
- Applicable on silicone-based decorative topcoat coatings.
- Used on faded old painted surfaces.
- Applicable on Terasit-type surfaces.

Packaging and Consumption

- Available in 2.5L, 7.5L, 12.5L, and 15L bucket options.
- Consumption per coat is 6 to 10m²/L, depending on the application technique and surface absorption.
- · A controlled sample is recommended for accurate consumption.
- The mentioned rates are theoretical standards and may vary based on application method and usage intensity.



Insulated Matte Exterior Paint

A matte exterior paint based on acrylic resin with silicone additives, offering water repellency and breathability.

Suitable Areas of Use

- Used as a topcoat in all exterior applications.
- Applicable on plaster and exposed concrete surfaces.
- Used on faded old painted surfaces.

Packaging and Consumption

- Available in various packaging forms, including 2.5L, 7.5L, 12.5L, and 15L buckets.
- Consumption per coat is 6 to 10m²/L, depending on the application technique and surface absorption.
- A controlled sample is recommended for accurate consumption.
- The mentioned rates are theoretical standards and may vary based on application method and usage intensity.

SILICOPAINT SILICONE MATTE

UV-Resistant Matte Exterior Paint

A water-based, silicone-added matte finish topcoat exterior paint with high coverage and breathability.

Suitable Areas of Use

- Used as a topcoat in all exterior applications.
- Applicable on plaster and exposed concrete surfaces.
- Used on faded old painted surfaces.

- Available in 2.5L, 7.5L, 12.5L, and 15L buckets.
- Consumption per coat is 6 to 10m²/L, depending on the application technique and surface absorption.
- A controlled sample is recommended for accurate consumption.
- The mentioned rates are theoretical standards and may vary based on application method and usage intensity.













SILICOPAINT GRAINY

Textured Exterior Paint

A silicone emulsion-based exterior coating with a textured finish, applied with a roller and textured using a coral roller.

Suitable Areas of Use

- Used as a topcoat in all exterior applications.
- · Applicable on plaster and exposed concrete surfaces.
- Used on faded old painted surfaces.

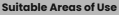
Packaging and Consumption

- SILICOPAINT GRAINY is available in 25kg buckets.
- Consumption is 1.2 to 1.5 kg/m² per coat, depending on the application technique and surface absorption.
- A controlled sample is recommended for accurate consumption.
- The mentioned rates are theoretical and may vary based on application method and usage intensity.

SILICOPAINT ACRYLIC MAT

Matte Exterior Paint

A water-based, acrylic-based exterior topcoat paint with a matte finish, offering breathability and high coverage.



- Used as a topcoat in all exterior applications.
- Applicable on plaster and exposed concrete surfaces.
- Used on faded old painted surfaces.

- SILICOPAINT ACRYLIC is available in 2.5L, 7.5L, 12.5L, and 15L buckets.
- Consumption per coat is 6 to 10m²/L, depending on the application technique and surface absorption.
- A controlled sample is recommended for accurate consumption.
- The mentioned rates are theoretical and may vary based on application method and usage intensity.





EXTERIOR AND INTERIOR PAINTS





Silicone Matte Interior Paint

A water-based, silicone-added, acrylic resin-based decorative matte finish interior paint.

Suitable Areas of Use

- Applied as a topcoat in all interior spaces.
- · For both horizontal and vertical applications.
- Can be used on plaster, gypsum board, putty, fiber cement, OSB, and paintable wallpaper after appropriate priming.
- · Used on faded old painted surfaces.

Packaging and Consumption

- COLORAFUL MAT washable paint is available in 2.5L, 7.5L, 12.5L, and 15L buckets.
- Consumption per coat is 13-16 m²/L, depending on the application technique and surface absorption.
- A controlled sample is recommended for accurate consumption.
- The mentioned rates are theoretical standards and may vary based on application method and usage intensity.



Plastic Interior Paint

Acrylic resin-based, matte finish decorative interior plastic paint.

Suitable Areas of Use

- Applied as a topcoat in all interior spaces.
- For both horizontal and vertical applications.
- Can be used on plaster, gypsum board, putty, fiber cement, OSB, and paintable wallpaper after appropriate priming.
- Used on faded old painted surfaces.

Packaging and Consumption

- COLORANICE plastic paint is available in 2.5L, 7.5L, 12.5L, and 15L buckets.
- Consumption per coat is 13-18 m²/L, depending on the application technique and surface absorption.
- A controlled sample is recommended for accurate consumption.
- The mentioned rates are theoretical standards and may vary based on application method and usage intensity.

COLOFORCE

Silk Matte Interior Paint

A water-based, acrylic resin-based, silicone-added decorative topcoat interior paint with a silk matte finish.

Suitable Areas of Use

- Used as a topcoat in all interior applications.
- Can be applied horizontally or vertically.
- Applicable on surfaces like plaster, gypsum board, putty, fiber cement, OSB, and paintable wallpaper after proper priming.
- Used on faded old painted surfaces.

- COLOFORCE washable paint is available in 2.5L, 7.5L, 12.5L, and 15L buckets.
- Consumption per coat is 13 to 16 m²/L, depending on the application technique and surface absorption.
- A controlled sample is recommended for accurate consumption.
- The mentioned rates are theoretical and may vary based on application method and usage intensity.











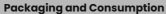


Extra Ceiling Paint

Acrylic resin-based, matte finish decorative interior extra white ceiling paint.



- Applied as a topcoat in all interior spaces.
- For horizontal applications.
- Can be used on plaster, gypsum board, putty, fiber cement, OSB, and paintable wallpaper after appropriate priming.
- Used on faded old painted surfaces.

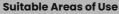


- LEUCOCEILING EXTRA is available in 5kg, 10kg, 17.5kg, and 20kg buckets.
- Consumption per coat is 9-11 m²/kg, depending on the application technique and surface absorption.
- A controlled sample is recommended for accurate consumption.
- The mentioned rates are theoretical standards and may vary based on application method and usage intensity.



Ceiling Paint

Acrylic resin-based, matte finish decorative white ceiling paint.



- Applied as a topcoat in all interior spaces.
- For horizontal applications.
- Can be used on plaster, gypsum board, putty, fiber cement, OSB, and paintable wallpaper after appropriate priming.
- Used on faded old painted surfaces.

- LEUCOCEILING is available in 5kg, 10kg, 17.5kg, and 20kg buckets.
- Consumption per coat is 8-10 m²/kg, depending on the application technique and surface absorption.
- A controlled sample is recommended for accurate consumption.
- The mentioned rates are theoretical standards and may vary based on application method and usage intensity.









CORUPASTE

Exterior Filler and Correction Putty

It is an acrylic polymer emulsion based surface filling and correction putty formulated with optimum thickness to eliminate surface defects on exterior facades.

Suitable Areas of Use

- Prevents shrinkage cracks from appearing on the paint due to its flexibility.
- Resistant to water and moisture.
- Creates a solid and evenly flat surface.
- Its absorbency is extremely low, paint consumption is low.
- · Does not prevent the breathing ability of surfaces.
- Does not prevent walls from breathing. Easy to apply.
- Its filling power is very high, and makes the surface smooth in a maximum of 2 coats.
- If applied correctly, it does not swell or flake.
- · Prevents water and moisture penetration to a large extent.

Packaging and Consumption

- It is presented in a 25 kg bucket, the container is cream colored and ready to use.
- Depending on the application technique and the absorbency of the surface; 700-1500 g/m2 consumption rate.
- A controlled sample is recommended for exact consumption.
- The specified rates are theoretical standards and may vary depending on the application method and usage intensity.

CORUPREMIER 1 / 7 PRIMER

Interior Conversion Primer

It is a highly developed acrylic-based primer that can deeply penetrate into cement, plaster and lime surfaces on exterior and interior facades.

Suitable Areas of Use

- Exterior and interior spaces, vertical and ceilings
- Low-quality absorbent surfaces that have lost their plaster and lime whitewash properties
- Very absorbent or dusty surfaces
- Used on surfaces with high absorbency.

- Corupremier color offered in a 15 kg bucket is transparent.
- Depending on the application technique and absorbency of the surface; 0.1 0.8 kg/ m2 consumption rate.
- Controlled sample is recommended for exact consumption.
- The specified rates are theoretical standards and may vary depending on the application method and intensity of use.





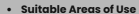






Silicone Exterior and Interior Pre-Painting Primer

Acrylic resin based, pigmented, high adhesion (sticking) power, exterior and interior paint primer.



- In the final coat before painting on exterior facades
- In horizontal and vertical applications
- On mineral based, highly absorbent surfaces
- Before first paint applications
- In repainting old painted surfaces
- · Applied on highly absorbent or dusty surfaces.

Packaging and Consumption

- SILINAST color offered in 10kg and 20kg buckets is white.
- Depending on the application technique and absorbency of the surface; the consumption rate is 10 kg/m2.
- A controlled sample is recommended for exact consumption.
- The specified rates are theoretical standards and may vary depending on the application method and usage intensity.

CORUASTAR

Acrylic emulsion based single component, high adhesion strength decorative under plaster and multi-purpose primer.

Suitable Areas of Use

- To increase adhesion before applying decorative plaster mortar on thermal insulation board plastering mortars,
- Applied as a primer before applications on old surfaces and under all cement based interior and exterior wall coating materials.
- Suitable for use in interior and exterior spaces, horizontal and vertical applications.

Packaging and Consumption

- Available in 15kg and 25kg plastic buckets.
- Depending on the application technique and application density; 0.100 0.250 kg/m² consumption rate.
- After application, the crusting period is 15 minutes and can be applied after three
 hours
- The specified rates are according to theoretical standards and may vary depending on the application location and usage density.

CORUCONTACT PLUS

Exposed Concrete Primer

It is an acrylic resin based interior and exterior primer used to increase surface adhesion before applying gypsum and cement based plaster on exposed concrete.

Suitable Areas of Use

- It is used as an adhesion enhancer on surfaces such as exposed concrete,
- Exposed concrete,
- Wall,
- Column, Ceiling before applying gypsum and cement based mortar on exposed concrete surfaces.

- CORUCONTACT PLUS is offered in 12 kg and 15 kg buckets with bucket options.
- It is produced in blue and tile red colors, please consult your representative for different colors.
- Consumption rate varies according to application technique and absorbency of the surface.
- Controlled sample is recommended for exact consumption.
- The specified rates are theoretical standards and may vary depending on the application method and intensity of use.











CORUCONTACT

Exposed Concrete Primer Acrylic dispersion based, polymer modified, resin based Exposed concrete primer that prevents rapid water loss in concrete and improves adhesion on exposed concrete surfaces.

Suitable Areas of Use

- On ceilings and walls of interior and exterior facades of buildings,
- To increase the adhesion of plaster, lime and cement based plaster mortars to exposed concrete surfaces,
- · As a primer in ceiling plasters,
- · In horizontal and vertical uses,
- Used on surfaces with high absorbency.

Packaging and Consumption

- Presented with 12 kg and 15 kg bucket options.
- Depending on the application technique and absorbency of the surface; 0.25-0.35 kg/m2 consumption rate.
- Controlled sample is recommended for exact consumption.
- The specified rates are theoretical standards and may vary depending on the application method and intensity of use.

CORUFAY

Transition Primer for Tiles and Glazed Surfaces

CORUFAY; It is an Acrylic polymer based, filled, rough surface designed to obtain and increase surface adhesion, perfect feature, single component, surface transition primer that increases surface adherence and working time, developed for application on glazed surfaces such as Tiles and BTB, Glass; Granite etc.



Suitable Areas of Use

- · All kinds of tiles and granite surfaces,
- · All kinds of marble and glass surfaces,
- · All kinds of BTB and epoxy structured surfaces,
- · All kinds of concrete and precast surfaces,
- It is used to increase surface adherence before applications to all kinds of glazed surfaces.

- It is offered for sale in plastic buckets as 1 kg, 3 kg and 12 kg.
- Depending on the application technique and absorbency of the surface; 0.250 0.350kg/m² consumption is recommended.
- It is produced with red colored filling.
- Before application, the surface should be cleaned of dirt, rust and oil.
- In order for the mixture to be homogeneous, it should be mixed thoroughly with a mixer.
- The specified ratios are theoretical standards and may vary depending on the application method and usage intensity.







SILINAST EXTRA

General Purpose Primer

It is a single component acrylic resin based, high adhesion and strength absorbent surface developed for ready-to-use general purpose primer agent.

- Suitable Areas of Use
- Indoors and outdoors
- Horizontal and vertical surfaces
- Porous concrete, fiber plates, absorbent and dusty surfaces
- Pre-application agent for bonding ceramic, tile etc. applications to plasterboard or similar surfaces
- Surfaces with high water absorption value (such as gas concrete, brick)
- It can be used on surfaces with high absorbency.

Packaging and Consumption

- SILINAST EXTRA is offered in liquid form in 10 kg plastic drums, ready to use, it is not diluted.
- Depending on the application technique and absorbency of the surface; consumption rate 0.100-0.150 kg/m2
- Controlled sample is recommended for exact consumption.
- The specified rates are theoretical standards and may vary depending on the application method and usage intensity.



CORU-SHIELD

CORUNEX ACRYLIC COPOLYMER BASED PAINT PRIMER

Surface Strengthening Primer is a solvent-based, acrylic copolymer resin exterior primer.

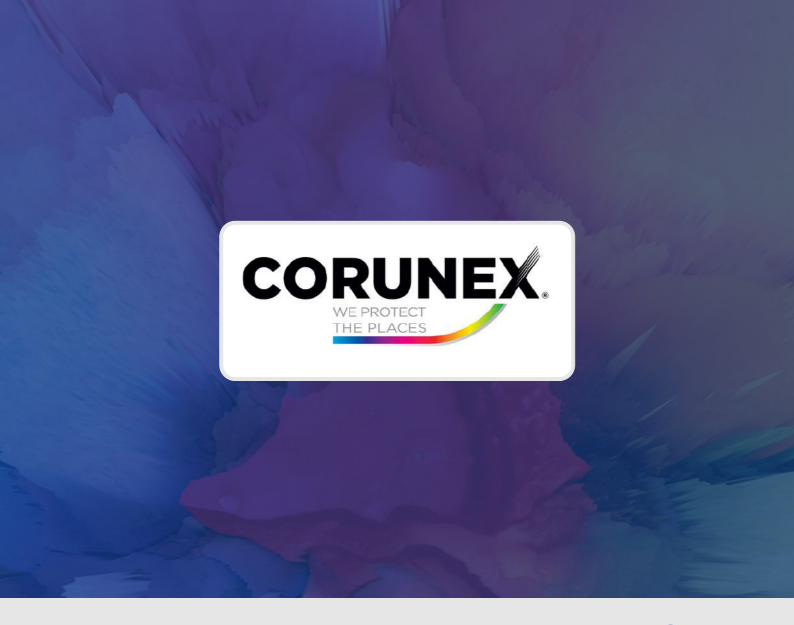
Suitable Areas of Use

 Precast Surface Primer can be applied to precast, brick, gross concrete, betopan, putty surfaces, exterior glass fiber reinforced surfaces, cement-based plastered exterior surfaces.

Packaging and Consumption

 Packaging should be stored in dry, cool, well-ventilated areas, away from heat and spark sources. Handle carefully.





CENTRAL: Güzelyurt Mah. 2124 Sk. No:4/A Eşenyurt/ 😯

1 0090 212 852 57 56

FACTORY: Veliköy Org San. Bölgesi Kosikop San. İşletmeleri Koop. D Blok No:8 Çerezköy/ Tekirdağ

0090 282 476 13 15

info@corunex.com

www.corunex.com



