



HIGH QUALITY MATERIALS FOR CONSRUCTION INDUSTRY

ABOUT US...

COFIX, which was founded in 2008, has carried out successful studies in the production of other materials, especially construction material production. Our company, which has made its investments in the construction sector which is one of the most important areas of human life, inaugurated COFIX in 2018.

COFIX, which aims to present the most successful products to its customers since its establishment, brings its products to you in accordance with European standards and all other standards by using technological production methods. Our company, which makes a difference by having all the required certificates, has managed to take its products to the best level in terms of efficiency and performance. You can enjoy the quality by collaborating with our company, which aims to maintain its success at both national and international levels with great care.





CO - 310 is adhesive for ceramic tiles for wall and floor surfaces

APPLICATION:

White, powdery, cement based adhesive based on hydraulic binders, mineral fillers and specially selected additives. It is used for gluing ceramic tiles on wall and floor surfaces.

PEATE THE

PREPARATION AND MANNER OF USE:

The adhesive is used at a temperature of $+5^{\circ}$ C to $+35^{\circ}$ C. The adhesive is used at a temperature of $+5^{\circ}$ C to $+35^{\circ}$ C. Mix with water mechanically or manually in ratio of 3:1, leave to sand 10-15 minutes. Then it is stirred again and can be used. The substrate should be firm, well cleaned of unstricted parts and moist. Applied with a dentate, steel trowel and then the tiles are placed with embossing in the appplied adhesive. The working time is 4 to 6 hours at 20°C. After the work is completed, hands and tools are washed with water.

CONSUMPTION: 5.0 - 7.0 kg / m2 depending on the substrate.

PACKAGING: A two layered natron bag with a PVC coating in the environment that protects against moisture.

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of + 5°C to 35°C



CO-15 alignment table for leveling of vertical and horizontal surfaces of cement mortar and fixing of plastic-rabic grid.

APPLICATION:

Grey, powdery construction material based on cement as hydraulic binder, minerael fillers and specially select additives. It serves for alignment and leveling of vertical of horizontal surfaces made of cement mortar.

PREPARATION AND MANNER OF USE:

The adhesive is used at a temperature of $+5^{\circ}$ C to $+35^{\circ}$ C. The adhesive is used at a temperature of $+5^{\circ}$ C to $+35^{\circ}$ C. Mix with water mechanically or manually in ratio of 3:1, leave to sand 10-15 minutes. Then it is stirred again and can be used. The substrate should be firm, well cleaned of unstricted parts and moist. Applied with a dentate, steel trowel and then the tiles are placed with embossing in the appplied adhesive. The working time is 4 to 6 hours at 20°C. After the work is completed, hands and tools are washed with water.

CONSUMPTION: 2.5 - 3.0 kg / m2 depending on the substrate.

PACKAGING: A two layered natron bag with a PVC coating in the environment that protects against moisture.

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of $+5^{\circ}$ C to 35° C.

CO-STIROFIX 20



CO - STIROFIX 20 is adhesive for polystyrene - gray is permanently resilient with excellent adhesive building glue for expanded polystyrene (styrofoam), stone wool(tervol) and fixing of plastic-rabic grid.

APPLICATION:

Grey, cement-based on cement as hydraulic binder, mineral fillers and specially selected additives. It is used for gluing lightweight building materials for thermal and sound insulation such as polystyrene, terracotta for facades and interiors, and for fixing a plastic-rabic grid.

PREPARATION AND MANNER OF USE:

The adhesive is used at a temperature of $+5^{\circ}$ C to $+35^{\circ}$ C. Mix with water mechanically or manually in ratio of 3:1, leave to sand 10-15 minutes. Then it is stirred again and can be used. The substrate should be firm, well cleaned of unstricted parts and moist. Apply at the ends of the board of polystyrene or tervol and two or three balls of adhesive are placed in the middle. The working time is 4 to 6 hours at 20°C. After the work is completed, hands and tools are washed with water.

CONSUMABLES:

6.0 - 8.0 kg/ m2 depending on the substrate, for sticking the elements of polystyrene or terracotta together with the installation of a plastic grid over them - demit facede.

PACKAGING: A two layered natron bag with a PVC coating in the environment that protects against moisture.

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of 5°C to 35°C.

CO-EXTRA₁₆



CO - EXTRA 16 is a special, waterproof, permanently elastic and with maximum adhesion construction adhesive.

PEATE THE

APPLICATION:

White, powdery, cement based adhesive based on hydraulic binders, mineral fillers and specailly selected additives. It is used for gluing of all types of tiles, as well as tiles of large size, heavy facede elements, bathroom tiles, swimming pools and laundries as well as for gluing tiles on tiles.

PREPARATION AND MANNER OF USE:

The adhesive is used at a temperature of $+5^{\circ}$ C to $+35^{\circ}$ C. Mix with water mechanically or manually in ratio of 3:1, leave to sand 10-15 minutes. Then it is stirred again and can be used. The substrate should be firm, well cleaned of unstricted parts and moist. Applied with a dentate, steel trowel and then the tiles are placed with embossing in the appplied adhesive. The working time is 4 to 6 hours at 20°C. After the work is completed, hands and tools are washed with water.

CONSUMPTION: 2.5 - 5.0 kg / m2 depending on the substrate.

PACKAGING: A two layered natron bag with a PVC coating in the environment that protects against moisture.

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of $+5^{\circ}$ C to 35° C.

CO-ABRIB



CO-ABRIB finished polymer modified mixture for protective decorative processing of walls and facades. ABRIB is a ready-made polymer modified finishing compound in engineering.

APPLICATION

White, ready-mied mortar for final processing of walls and facades, constructed on the basis of cement as hydraulic binder, minerall fillers, specially selected additives and powder vinyl acetate. It is used for protective decorative processing of walls and facades.

PREPARATION AND MANNER OF USE:

Mix with water mechanically or manually in ratio of 3:1. The material is used at a temperature of $+5^{\circ}$ C to $+35^{\circ}$ C. The substrate should be firm, well cleaned of unstricted parts and moist. Apply with a metal trowel in a layer with the thickness of the larges grains in the mixture, and then, with a plastic dipstick, it is carried out in the direction of the desired design. The working time is 1 to 2 hours ad 20° C. Ater the work is completed, hands and tools are washed with water.

CONSUMPTION: 2.5 - 3.0 kg / m2

PACKAGING: A two layered natron bag with a PVC coating in the environment that protects against moisture.

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of + 5°C to 35°C



CO-10 is ready-made motart for use in construction and is applied on walls and manully or mechanically.

APPLICATION:

Grey, ready-mixed mortar for machoine and manual application blocks, foam blocks, concrete, constructed on the basis of cement as a hydraulic mineral fillers and speciallty selected additives. It is used as basic and finished internal and external plastering. As an applicated material from 1.0 to 3.0 substrate makes hardening and decorating in a flat layer.

PREPARATION AND MANNER OF USE:

The mortar is used at a temperature of + 5°C to 35°C. Mix with water mechanically or manually in ratio of 3:1.The substrate should be firm, well cleaned of unstricted parts and moist. The working time is 2 to 4 hours ad 20°C. Ater the work is completed, hands and tools are washed with water.

CONSUMPTION: 17.0 - 18.0 kg / m2 depending on the substrate 1 - 3 cm plaster thikness.

PACKAGING: A two layered natron bag with a PVC coating in the environment that protects against moisture.

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of + 5°C to 35°C.



CO-30 is adhesive for ceramic tiles for wall and floor surfaces.

APPLICATION:

Grey, powdery, cement based adhesive based on hydraulic binders, mineral fillers and specialy selected additives. It is used for gluing ceramic tiles on wall and floor surfaces.

PDEATE THE

PREPARATION AND MANNER OF USE:

The adhesive is used at a temperature of + 5°C to 35°C. Mix with water mechanically or manually in ratio of 3:1, leave to sand 10-15 minutes. Then it is stirred again and can be used. The substrate should be firm, well cleaned of unstricted parts and moist. Applied with a dentate, steel trowel and then the tiles are places with embossing in the applied adhesive. The working time is 4 to 6 hours at 20°C. After the work is competed, hands and tools are washed with water.

CONSUMPTION:

2.5 - 3.0 kg / m2 depending on the substrate.

PACKAGING: A two layered natron bag with a PVC coating in the environment that protects against moisture.

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of + 5°C to 35°C

CO-GLET



CO GLET is a white, powder mixture for leveling the interior wall and ceiling surfaces before paiting.

APPLICATION:

White, powdery, micronised substance used for fine leveling-glazing on interior plastered surfaces and surfaces made of plasterboard. It is based on calcium carbonate and specially selected additives.

PREPARATION AND MANNER OF USE:

The maritarial is used at a temperature of $+5^{\circ}$ C to $+35^{\circ}$ C. Mix with water mechanically or manually in ratio of 1:0,4 weight, leave to stand 10-15 min. Then it is stirred again and can be used. Applied with steel spatula in 2 or more layers with a thickness of 1-3 mm. The working time is 4 to 6 hours at 20°C. After the work is completed, hand and tools are washed with water.

CONSUMPTION: 2.5 - 3.0 kg / m2 depending on the substrate for one layer with a thickness of 1-3mm.

PACKAGING: A two layered natron bag with a PVC coating in the environment that protects against moisture.

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of + 5°C to 35°C

CO-STIROFIX 210



CO Stirofix 210 is permanently resilient with excellent adhesive building glue for expanded polystyrene (styrofoam), stone wool(tervol) and fixing of plastic-rabic grid.

APPLICATION

White, cement-based on cement as hydraulic binder, mineral fillers and specially selected additives. It is used for gluing lightweight building materials for thermal and sound insulation such as polystyrene, terracotta for facades and interiors, and for fixing a plastic-rabic grid.

PREPARATION AND MANNER OF USE:

The adhesive is used at a temperature of $+5^{\circ}$ C to $+35^{\circ}$ C. Mix with water mechanically or manually in ratio of 3:1, leave to sand 10-15 minutes. Then it is stirred again and can be used. The substrate should be firm, well cleaned of unstricted parts and moist. Apply at the ends of the board of polystyrene or tervol and two or three balls of adhesive are placed in the middle. The working time is 4 to 6 hours at 20°C. After the work is completed, hands and tools are washed with water.

CONSUMABLES:

 $6.0 - 8.0 \, \mathrm{kg/m2}$ depending on the substrate, for sticking the elements of polystyrene or terracotta together with the installation of a plastic grid over them - demit facede.

PACKAGING: A two layered natron bag with a PVC coating in the environment that protects against moisture.

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of 5°C to 35°C.

CO-SPIRO



CO - SIPRO is adhesive for penoblocks, syporex and iTong.

APPLICATION:

White, powdery, cement based adhesive based on hydraulic binders, mineral fillers and specially selected additives. It is used for sticking oenoblocks, siporex, iTong as building elements that have a greater flow of water. It can also be used for patching and removing such building elements.

PREPARATION AND MANNER OF USE:

The adhesive is used at a temperature of $+5^{\circ}$ Cto $+35^{\circ}$ C. Mix with water mechanically or manually in a ratio of 3:1, leave to stand 10-15 minutes. Then it is stirred again and can be used. Apply with a steel flat or dentate trowel. The working time is 4 to 6 hours at 20°C. After the work is completed, hands and tools are washed with water.

CONSUMPTION: 2.5 - 3.0 kg/m2

PACKAGING: A two layered natron bag with a PVC coating in the environment that protects against moisture.

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of $+5^{\circ}$ C to $+35^{\circ}$ C.

SUPERFLEX



SUPERFLEX is a special, waterproof, permanently elastic and with maximum adhesion construction adhesive.

APPLICATION:

White, powdery, cement based adhesive based on hydraulic binders, mineral fillers and specially selected additives. It is used for gluing of all types of tiles, as well as tiles of large size, heavy facade elements, bathroom tiles, swimming pools and laundries as well as for gluing tiles on tiles.

PREPARATION AND MANNER OF USE:

The adhesive is used at a temperature of $+5^{\circ}$ C to $+35^{\circ}$ C. Mix with water mechanically or manually in a ratio of 3:1, leave to stand 10-15 minutes. Then it is stirred again and can be used. The substrate should be firm, well cleaned of unstricted parts and moist. Applied with a dentate, steel trowel and then the tiles are placed with embossing in the applied adhesive. The working time is 4 to 6 hours at $+20^{\circ}$ C. After the work is completed, hands and tools are washed with water.

CONSUMPTION: 2.5 - 5.0 kg / m2 depending on the substrate.

PACKAGING: A two layered natron bag with a PVC coating in the environment that protects against moisture.

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of $+5^{\circ}$ C to $+35^{\circ}$ C

STYROFLEX



STYROFLEX is permanently resilient with excellent building adhesive for expanded polystyrene (styrofoam), stone wool (tervol) and fixing of plasticrabic grid.

APPLICATION

Grey, cement-based adhesive based on cement as hydraulic binder, mineral fillers and specially selected additives. It is used for gluing lightweight building materials for thermal and sound insulation such as polystyrene, terracotta for facades and interiors, and for fixing aplastic-rabic grid.

PREPARATION AND MANNER OF USE:

The adhesive is used at a temperature of +5 °C to +35°C. Mix with water mechanically or manually in a ratio of 3:1, leave to stand 10-15 minutes. Then it is stirred again and can be used. The substrate should be firm, well cleaned of unstricted parts and moist. Apply at the ends of the board of polystyrene or tervol and two or three balls of adhesive are placed in the middle. The working time is 4 to 6 hours at +20°C. After the work is completed, hands and tools are washed with water.

CONSUMABLES: 6.0 - 8.0 kg / m2 depending on the substrate, for sticking the elements of polystyrene or terracotta together with the installation of a plastic grid over them - demit facade.

PACKAGING: A two layered natron bag with a PVC coating in the environment that protects against moisture.

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of $+5^{\circ}$ C to $+35^{\circ}$ C.

CO-BETON KONTAKT



CO BETON CONTACT is a layer connection material is used for smooth and other concrete surfaces before a new, subsequent layer of material is applied.

PREPARATION AND MANNER OF USE:

CO BETON CONTACT is a product previously prepared for use and there is no need to dilute it with water. It is applied with a cylindrical roller ROLE. wash with water.

CONSUMABLES: 250-300g / m2

PACKAGING: Plastic bucket of 20 kg

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of +5°C to

CO-GRUND



CO GROUND is a substrate for exterior and interior surfaces before applying decorative acrylic plasters-abrib, CO GROUND is used as a surface primer before applying decorative, acrylic plaster-abrib and can be tinted in the shade of abrib. It evens out the structure and absorption of the substrate, improves the bonding of the layers and gives an even shade of the finish.

PREPARATION AND MANNER OF USE:

Before use, CO GRUND is mixed with a mixer in the original packaging and up to 10% water can be added. The substrate must be firm, clean and dust-free. It is applied with a cylindrical roller ROLE. from + 5°C t to 35°C . After finishing the work, the tool and the hands are washed with water.

CONSUMABLES: 250-300g / m2

PACKAGING: Plastic bucket of 20 kg

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of +5°C to +35°C.

CO-PRIMER



CO PRIMER is a additive-substrate for concrete and mortar.

PREPARATION AND MANNER OF USE:

For achieving "old-new" between old and new concrete surfaces or surfaces of cement mortar. Improving the elasticity, stickiness, workability and impermeability of concrete and mortar. As a pre-coating for the connection "old-new", 1 part. Bond U is mixed with two parts water and 3 parts cement. It is applied with a brush on a cleaned and moistened concrete surface just before applying the new layer of concrete or plaster.

CONSUMABLES: 0.05-0.25 kg / mW. For stabilization and surface impregnation of porous concrete surfaces 1 part Laying U is mixed with 2 parts water and applied on the treated surface. 0.1-0.3 kg / m. As an additive in cement mortars 3-7% in relation to the weight of cement.

PACKAGING: Plastic bucket of 11

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of $+5^{\circ}$ C to $+35^{\circ}$ C.

CO-HIDROFLEX



CO HIDROFLEX is a two-component waterproofing flexible coating.

PREPARATION AND MANNER OF USE:

Two-component hydro insulation, flexible polymer cement coating for vertical and horizontal protection of surfaces from moisture. It is used for waterproofing of potentially wet rooms, kitchens, bathrooms, showers, swimming pools, basements, outdoor rooms, terraces, etc. positive and negative pressure ≤ 1.5 bar. The substrate on which KO HYDROFLEX will be applied should be firm, without dust, free from grease stains, without mold and without poorly connected parts. Smooth concrete surfaces that are poorly absorbed, to be coated with substrate. The coating is prepared by adding of the powder component A in the liquid component B, by mixing until a homogeneous mixture is obtained. The mixture should stand for about 5 min. To mix again. For the first layer, up to 10% water can be added to the mixture. The prepared mixture should be consumed within 1 hour. The coating is applied with a brush in two layers (if necessary, three), with a cross application procedure, until the surface is completely covered. The thickness of one layer is approximately 1 mm, and the other layer is applied after the first / previous one has hardened. The waterproofing coating is protected from too fast drying (sun, wind).

CONSUMABLES: About 1.5-2kg / m², depending on the quality of the substrate.

PACKAGING: Plastic bucket of 15 kg

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of +5°C to

CF-FAS



CF-FAS is adecorative acrylic mortar made on the basis of polymer-acrylate binders. It has resistance to atmospheric influences, protection against algae and permeability to mold and vapors. Characterized by high resistance and moisture.

PREPARATION AND MANNER OF USE:

CF FAS is used as a finishing plaster with decorative structure for thermal insulation systems and other building surfaces. The substrate must be strong, free of loosely bound fats, dust, greasy deposits and other impurities. It is placed by hand with a metal trowel, ste

CONSUMABLES: About 1.5-2kg / m², depending on the quality of the substrate.

PACKAGING: Plastic bucket of 25 kg

STORAGE: Stored in original packaging in a dry and dark place and at a temperature of $+5^{\circ}$ C to $+25^{\circ}$ C.



CREATE THE FUTURE

We make your life easier with services that make a difference in the production and sale of construction materials!