

CLEANING PRODUCTS



BETOKILLER

Concrete and mortar cleanser formulated with inorganic acids. Very effective and efficient, removes accumulated ingrained dirt. Helps clean tools, devices, vehicles, concrete mixers, molds, scaffolding, presses, pumps, trowels and dispensers.

Dosage:
1L per approx. 10m² cleaner
consumption is dependent on
the amount of accumulated dirt
Single package:
Canister 5L



CLEANER

Intense ready-to-use safe and eco-friendly cleaner, helping effectively remove cement, calcareous and gypsum stains and efflorescence.

Dosage:
1L per approx. 10m² cleaner
consumption is dependent on the
amount of accumulated dirt
Single package:
Spray bottle 1L
Canister 5L



OILCLEANER

Intense ready-to-use deeply-penetrating fat and oil stain remover. Helps clean engine oils, hydraulic oils, gear oils, lubricants, brake fluids, edible fats and oils. Suitable for cleaning most construction surfaces such as sett, flagstone, natural stone, floors, etc.

Dosage:
1L per approx. 10m² consumption
dependent on the amount of dirt
Single package:
Spray bottle 1L
Canister 5L



MOSSPROOF

Mold, mildew, lichen, algae remover, helping clean various construction surfaces such as walls, roofs, sett, stone, tiles, etc.

Dosage:
1L per approx. 7m² consumption
dependent on the amount of dirt
Single package:
Spray bottle 1L
Canister 5L

RELEASE AGENT



IZOFORM

Release agent, designed to lubricate forms, shuttering molds and formwork. Facilitates stripping of concrete forms. If regularly applied, extends the life of forms, shuttering molds and other formwork.

Dosage:
1L per approx. 7m² consumption
dependent on the amount of dirt
Single package:
Can 5L

OTHER PRODUCTS



SZKŁOWODNE

For construction and industrial application.

Dosage:
1L per approx. 25m² dependent on
surface absorption levels
Single package:
Bottle 1L
Canister 5L



ICEPROOF

Ice and snow remover formulated with calcium chloride, which is much more effective than road salt and less corrosive and safer for animals and plants. Does not leave any residue. Effective in temperatures as low as -40°C.

1kg max per 16m² consumption
dependent on thickness of the ice layer
Single package:
Bucket 4kg
Bucket 20kg



SLIPMIX

Technical gel which facilitates the sliding and installation of PVC pipes, cables, joints and plastic pipes. Allows to perform installation in low temperatures as low as -10°C.

Dosage:
dependent on application
Single package:
Bottle 200ml
Bottle 0.5L

JURGA[®]
CHEMIA BUDOWLANA

PPHU JURGA
Krzyżanowo 33, 63-100 Śrem
Phone 61 28 20 002, Phone/ fax. 61 28 20 110
e-mail: biuro@jurga.com.pl
www.jurga.com.pl



Business partner

JURGA[®]
CHEMIA BUDOWLANA



**CONSTRUCTION
CHEMICALS**

MORTAR, PLASTER AND CONCRETE ADMIXTURES



ADMIX POWDER

Powder plasticizer for concrete mortars and plasters. Makes mortars and plasters plastic, improves adhesion and viscosity, prevents delamination, reduces efflorescence, and increases the volume of the mixture.

Dosage:
1 sachet per 50 kg of cement
Collective packaging:
Bucket 300 pcs



ADMIX LIQUID

Liquid plasticizer for concrete mortars and plasters. Makes mortars and plasters plastic, improves adhesion and viscosity, prevents delamination, reduces efflorescence, and increases the volume of the mixture.

Dosage:
minimum 75ml per 25kg of cement
Single package:
Bottle 1L
Canister 5L



ADMIX CONCENTRATE

Liquid concentrated plasticizer for concrete mortars and plasters. Reduces consumption, storage and transportation costs. Makes mortars and plasters plastic, improves adhesion and viscosity, prevents delamination, reduces efflorescence, and increases the volume of the mixture.

Dosage:
minimum 5ml per 25kg of cement
Single package:
Bottle 0.5L



BETONMIX

Liquid concrete plasticizer. Makes mortars plastic, reduces water consumption, improves concrete strength, slightly delays bonding and helps to reduce concrete shrinkage and cracking. BETONMIX is mainly designed for the production of concrete products: slabs, curbs, fences, sets, rings, floors and in particular, underfloor heating screeds.

Dosage:
minimum 125ml per 25kg of cement
Single package:
Bottle 1L
Canister 5L



FASTPROOF

Liquid admixture accelerating mortar for hardening and improving the workability of concrete, concrete-based mortars and adhesives. Reduces water consumption, improves concrete strength and prevents concrete shrinkage and cracking. The product may be used in low temperatures.

Dosage:
minimum 250ml per 25kg of cement
Single package:
Bottle 1L
Canister 5L



FROSTPROOF POWDER

Powder admixture accelerating mortar for hardening and improving the workability of concrete, concrete-based mortars and adhesives. Reduces water consumption, improves concrete strength and prevents concrete shrinkage and cracking. The product may be used in low temperatures.

Dosage:
1 sachet per 25kg of cement
Collective packaging:
Bucket 120 pcs



WATERPROOF

Sealing plasticizer for concrete and mortars. Improves concrete or mortar strength, reduces water absorption, increases concrete water resistance, preserves colours and reduces efflorescence.

Dosage:
approx. 500ml per 25kg of cement
Single package:
Bottle 1L
Canister 5L



FIBREHARD

Solid polymer fibres used as concrete reinforcing and enhancing admixtures for the production of various types of concrete floors, prefabs, reinforced concrete components, and other concrete products. Prevents concrete shrinkage and cracking and improves concrete strength and resistance to mechanical damage. Polymer fibres do not cause concrete corrosion.

Dosage:
minimum 600g per 1m³ of concrete mortar
Single package:
Bag 600g
Available length: 19mm.



FIBRESOFT

Soft polymer fibres used as concrete reinforcing and enhancing admixtures for the production of various types of concrete floors, prefabs, reinforced concrete components, concrete products and plasters. Prevents concrete shrinkage and cracking and improves concrete strength and resistance to mechanical damage. Polymer fibres do not cause concrete corrosion.

Dosage:
minimum 600g per 1m³ of concrete mortar
Single package:
Bag 600g
Available length:
3mm, 6mm, 12mm, 18mm.



IRON PIGMENTS

High-quality inorganic iron oxide pigments. Do not fade when exposed to sunlight or weather conditions. Low and high temperature resistant. Resistant to alkalis and weak acids. Used to dye: mortars (clinker brick grout), concrete products (architectural concrete, setts, fences, floors, etc.) Available colours: IRON OXIDE BLACK, IRON OXIDE BROWN, IRON OXIDE RED, IRON OXIDE YELLOW, CHROMIUM OXIDE GREEN, TITANIUM WHITE.

Dosage:
minimum 0.5kg per 25kg of cement
Single package:
Bag 0.5kg
Bag 1kg

CONCRETE SEALERS AND REPAIR COATINGS



IZOMASS 2K

Two-component sealer formulated with cement, mineral additives and polymer resin. Offers excellent sealing properties. For both indoor and outdoor use. Applied to horizontal and vertical surfaces. Provides good adhesion. Permanently elastic and waterproof.

Dosage:
minimum 1.5kg per 1m²
Collective packaging:
Bucket 20kg
Bucket 10kg



FOLMIX

One-component semi-liquid film-forming sealer for indoor and outdoor use. Applied to surfaces in places with high humidity levels, e.g. bathrooms, showers, toilets, laundry rooms, kitchens, basements, balconies, terraces, etc. Offers good adhesion. Permanently elastic and waterproof.

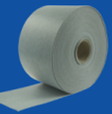
Dosage:
minimum 1kg per 1m²
Collective packaging:
Bucket 1kg, 4kg, 7kg, 25kg



TAPEMIX

Double-layer waterproof elastic tape sealer enhancing impermeability of places particularly exposed to moisture such as corners, wall-wall and wall-floor joints. For indoor and outdoor use.

Single package:
Roll 10m
Roll 50m



TAPEMIX PLUS

Three-layer waterproof elastic tape sealer enhancing impermeability of places particularly exposed to moisture such as corners, wall-wall and wall-floor joints. Provides 80% greater sealing area than the standard TAPEMIX tape sealer. With 3 layers, it is more durable and weather resistant. Designed for outdoor use.

Single package:
Roll 10m
Roll 50m



DECAMIX

Asphalt-rubber sealer for quick repairs and patching. Offers good adhesion. Permanently elastic and fibre-reinforced. Applied in any weather conditions to dry and wet surfaces. Adheres to the surface even under water. Perfect in winter with temperatures as low as -15°C. Recommended for repairing surface damage and for filling and sealing different construction structures.

Dosage:
dependent on thickness and width of
damage to be filled
Single package:
Can 1kg
Can 3kg



BITUPRIMER

Asphalt-rubber solvent-based primer for construction substrates, applied under tar paper, to walls and concrete. Deeply-penetrating, fast-drying, highly-adhesive. May be applied to wet surface. Forms effective moisture barriers.

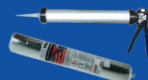
Dosage:
0.15 – 0.3 kg/m²
Single package:
Can 4kg
Can 9kg



BITUPROOF

Asphalt-rubber heavy-duty waterproofing hydro-insulation for sealing and repairing construction surfaces such as: roofs, foundations, pipes, etc. Highly-adhesive, elastic, fibre-reinforced. Applied in any weather conditions to wet or dry surfaces – displaces water. Adheres to the surface even under water. Perfect in winter with temperatures as low as -15°C.

Dosage:
minimum 2.5 kg/m²
Single package:
Can 10kg
Can 20kg



FLEXPROOF

Polyurethane adhesive sealer for construction and industrial application. Application: used to repair, fill and seal building facades and roofing systems. Permanently elastic, offers good adhesion to all construction materials such as stone, metal sheeting or wood.

Dosage:
dependent on thickness and width of
damage to be filled
Collective packaging:
600g

DILATATION TAPES AND CORDS



IZOFOAM

Polyethylene dilatation tape - lightweight, elastic and easy to apply. Very durable and resistant to concrete chemicals. Designed to completely seal and protect laid floor surfaces. The tape may fill settlement joints in buildings, tunnels, underground passages, bridges and roads.

Dimensions:
5mm x 0.15m x 50m
5mm x 0.1m x 50m
5mm x 0.1m x 100m



IZOROPE

Polyethylene, elastic, non-absorbent round-section profile. Used to fill settlement joints in concrete which allows to significantly reduce the consumption of sealing materials.

Dimensions:
from 6mm to 60mm

PRIMERS



PRIMERPLUS

Super-efficient deeply-penetrating primer for reinforcing old and new, porous and absorbent substrates such as: concrete walls, cement and calcareous and gypsum plasters, plasterboard and cement bonded particle board. Deeply penetrates into the substrate, reinforces it and enhances its adhesion. For less demanding surfaces, it may be mixed with clean water, at a proportion of 1:1 or 1:2. For indoor and outdoor use.

Dosage:
1L na 5-15m²
Single package:
Bottle 1L
Canister 5L



POPULAR

Ready-to-use primer for priming and reinforcing old and new, porous and absorbent substrates such as: concrete walls, cement and calcareous and gypsum plasters, plasterboard, etc.

Dosage:
1L per 3-10m²
Single package:
Canister 5L



PRIMERMIX

Polymer powder mixture to dissolve in water. When carefully mixed with water, the primer reinforces old and new, porous and absorbent substrates such as: concrete walls, cement and calcareous and gypsum plasters, plasterboard, cement bonded particle board. Minimizes surface absorption and enhances adhesion, reducing paint consumption. Reduces transportation costs. Enables transportation and storage in low temperatures. Much cheaper than ready-made primers.

Dosage:
Sachet 100g per 5L of water
Efficiency: 1L per 3-10m²



CONTACTMIX

Polymer mixture with high dry matter content. When applied to the surface, without mixing, the primer forms a durable elastic coating which improves adhesion. Perfect for forming a bonding layer under concrete, plasters and isolation formulations. When mixed with mortars, concrete or adhesives it significantly improves surface adhesion and enhances surface strength and water resistance. After mixing the polymer powder with water at a proportion of 1:9 (polymer: water) it forms a high-quality primer.

Dosage:
1L per approx. 5-10m² as an
additive 5% w.c
Single package:
Bottle 1L
Canister 5L

IMPREGNATES



PROTECT

Impregnate formulated with silanes and siloxanes for most absorbent construction materials such as: brick, concrete, stone, etc. Forms a hydrophobic coating on the surface without making it shine and revitalizes its colour and texture. Makes the surface water resistant, protects it from dirt and makes it easy to clean. Prevents efflorescence, mildew, mold and moss.

Dosage:
1L per 3-5m²
Single package:
Can 1L
Can 3L



OILPROOF

OILPROOF is a monocomponent impregnate which is made on the basis of mineral oils for clinker and unglazed surface. It insures against damp and moulding. In addition this preparation refreshes colour and structure of surface. It doesn't bring the flash effect. It makes easier upkeep as well shift of mowing from weatherproofed surface. It's for internal and external use.

Dosage:
1L per 10-20m²
Single package:
Can 1L
Can 3L



BETOPROOF

Impregnate formulated with silanes and siloxanes for most absorbent construction materials such as: brick, concrete, stone, etc. Forms a hydrophobic coating on the surface without making it shine and revitalizes its colour and texture. Makes the surface water resistant and protects it from dirt and makes it easy to clean. Prevents efflorescence, mildew, mold and moss.

Dosage:
1L per 3-5m²
Single package:
Spray bottle 1L
Canister 5L



DUSTPROOF

Concrete surface hardener and dust-proofer. Applied to old and new floors. Improves concrete abrasion resistance and concrete floor dusting during its regular use. Recommended to apply before laying sheet flooring, carpets, etc. Allows to minimize concrete abrasion and dusting inside residential premises. The formulation can also be used to reduce unpaved road and pavement dusting and it binds and hardens dust, facilitating the use of the surface.

Dosage:
1L per 3-5m²
Single package:
Canister 5L



WOODPROOF 1:9

Highly-concentrated wood impregnate, for indoor and outdoor use. Quickly and deeply penetrates into the wood, effectively protects it against mildew, mold and insects. Indelible, permanently bound to the wood structure. After drying the wood turns green. Does not cause metal and roof membrane corrosion.

Dosage:
1L per approx. 25m²
Single package:
Canister 5L