

Bronya AquaBlock Effect and AquaBlock Effect NF

Types of containers:





Polymer waterproofing Armor AquaBlock is designed for indoor and outdoor work and is applied to cement screed, concrete, metal, plastic, wood, old waterproofing surfaces and other roofing materials for the purpose of waterproofing the foundation, walls, floors, roofs, inter-panel seams, as the strength and durability of the building depends on it. Reliable waterproofing will get rid of dampness and mold, corrosion and destruction of building structures, unwanted penetration of water into adjacent premises, and therefore will help to avoid untimely repairs.

Foundations and basements are most susceptible to destruction from water exposure. After applying and curing the Polymer thermal insulator Armor AquaBlock, the floors are ready for finishing coating – which in itself is a huge advantage of Polymer waterproofing, which can be used both during the construction of the foundation and during the necessary repair of floors in the premises in use (We recommend Polymer waterproofing Armor AquaBlock for waterproofing bathrooms, bathrooms, basements and cellars).

For waterproofing walls and/or roofs, polymer waterproofing is the best fit. They can be used both to create a strong insulating layer over a large area, and for sealing joints, seams, cracks and pasting surfaces with tiles, panels and other decorative materials.

For waterproofing walls indoors, it is practical and profitable to use Polymer waterproofing Armor AquaBlock, which is characterized by strength and durability, excellent waterproofing characteristics, plasticity, adhesion.

ADVANTAGES

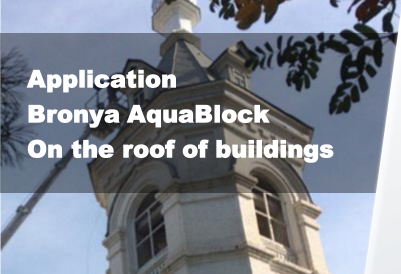




As a solvent in the composition of the Polymer waterproofing Armor AquaBlock water, so it does not have a sharp smell and is harmless in operation (which should be taken into account when choosing materials for repair, especially if elderly family members, children, allergies may be nearby).

- The surface of the AquaBlock armor has no seams, therefore, it reliably protects against leaks;
- The elasticity reaches 220%, which indicates high strength of the coating;
- The waterproofing agent can be applied to any surface, thanks to high adhesion. The basis can be absolutely anything;
- Easy installation. Applying a waterproofing agent is painting work, which means saving on labor costs;
- Armor AquaBlock is not affected by sunlight, humidity, temperature difference;
- High speed of work;
- AquaBlock armor is easily applied with a brush, roller, spatula and spray guns.

After applying the Armor, the AquaBlock turns into a strong and durable coating that is not exposed to atmospheric, mechanical influences. It is both a durable and elastic material that does not lose its characteristics during operation.

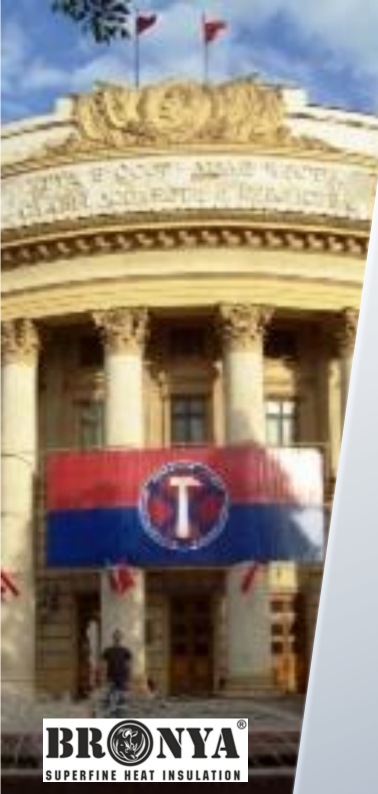


The Church of the Venerable Confessor Nikita Midikiysky (Volgograd)









The roof of the House of Trade Unions (Volgograd)





















SUPERFINE HEAT INSULATION

Bronya AquaBlock on the roof of a residential building (Moscow region)









Bronya AquaBlock for waterproofing the roof of a residential building in Georgievsk









Tallinn, Estonia, Bronya Classic and Bronya AquaBlock when isolating the airport













Waterproofing Bronya AquaBlock on the Bike Track of the SPC "Krylatskoye" Moscow

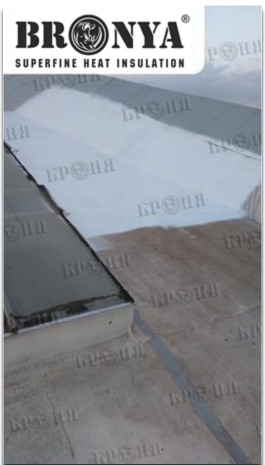


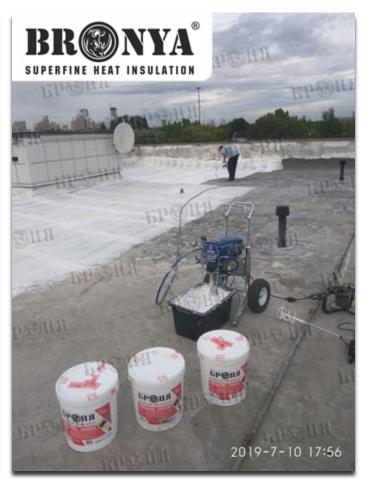
















Volgograd, Complex application of Bronya materials on the walls of the temple To the Mother of God of the icon "Assuage my sorrows"







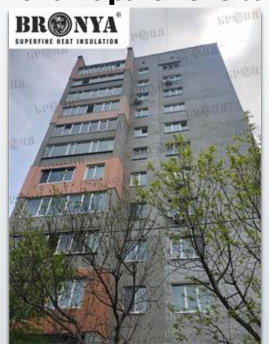
Novorossiysk, Bronya AquaBlock at the rigging warehouse of the Eastern Pier of PJSC Novorossiysk Commercial Sea Port







Vladivostok, facade insulation and waterproofing of slopes of an apartment building during major repairs

















Tambov, Bronya Light and Bronya AquaBlock when repairing the facade of an apartment











Vladivostok, Bronya AquaBlock with additional insulation of the "wet facade" of an apartment building











We present you a photo report on the application "Bronya Aquablock" when eliminating leakage of the walls of a multi-storey building. Kurkino (Moscow region)







Polymer waterproofing Bronya AquaBlock tests in Almaty







Almaty, Waterproofing AquaBlock Effect on the seams of the parking lot adjacent to the wall of the house









Volgograd, Polymer waterproofing Bronya AquaBlock on the basement of a residential building

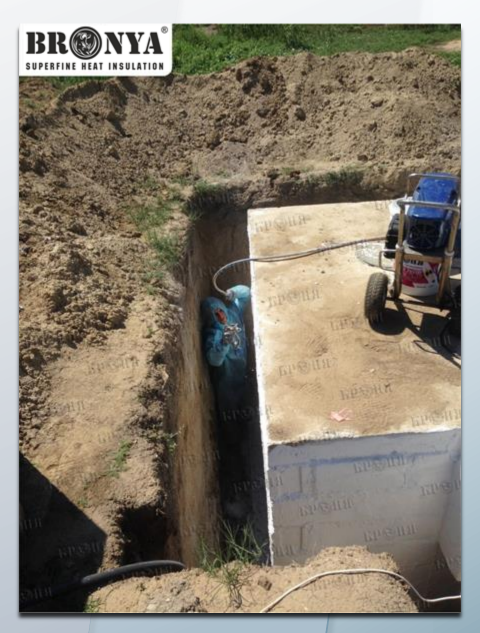








Georgievsk, waterproofing of the basement of a private house





Bronya Light and Bronya Aquablock, heat and waterproofing of the basement of a private house. Khimki











Moscow region, Bronya AquaBlock roof of the building









Volgograd Waterproofing of the bathroom Bronya AquaBlock Effect









Waterproofing of wooden floor on the veranda in Almaty, Republic of Kazakhstan (photo)











Vladivostok, insulation of the apartment wall from the outside







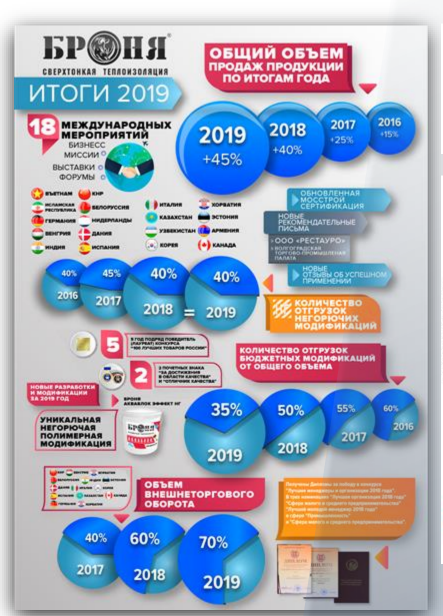
Bronya Facade and Bronya Aquablock for insulation of the balcony and part of the facade of the apartment of a multi-storey building. St. Petersburg

























ТАМАНЬНЕФТЕГАЗ

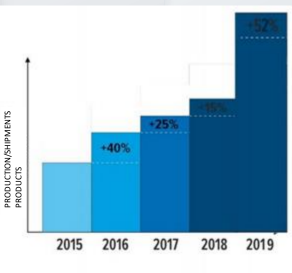


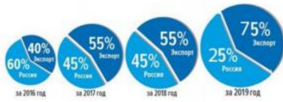












NPO Bronya has been on the market since 2008. We have extensive experience in the development, production and implementation of innovative coatings, giving them the status of standard and traditional. We also have extensive experience working with large, state-owned companies:

Alrosa, Rosneft, Gazpromneft, Mosenergo, Russian Railways, Lukoil, Taman Neftegaz, Severstal, where our products are incorporated into projects and procedures are used.

