

FINSAD Group is a reliable partner for enterprises mining and breakstone industry, providing high quality products for stable and efficient work.

We have earned the trust of leading mining companies thanks to the quality of our compounds and personal approach.

FINSAD Group is a developer and manufacturer of BELABOND compounds based on epoxy resin. They are perfect for filling sub-armor cavities in gyratory and cone crushers. BELABOND is characterized by high compressive and tensile strength, minimal shrinkage, which ensures reliable damping pad and protection of equipment from impact loads.

By cooperating with us, you will always have:

- Effective solutions for smooth operation of crushing equipment;
- High quality of each delivered batch;
- Professional support at all stages of interaction.

Trust the best in the industry - choose FINSAD Group.



COMPANY HISTORY

A long road to success

Our history begins in 1989 with the production of construction materials in the Republic of Karelia. The company grew rapidly and responded to customer needs, expanding the geography of business.

In 2005–2007, with expansion to the North-West region, there was a need to create Russian divisions to improve service. In June 2006, Petrozavodsk “Eurotekhnika” LLC was founded for prompt delivery of engineering mechanisms and equipment throughout Russia. In November 2006, a “EuroNeurudProject” LLC, providing comprehensive support for the mining companies. In May 2007, on the basis of Repair and Mechanical Plant The company “Eurotechservice” was created for equipment maintenance and repair.

In October 2017 “FINSAD Group” LLC, a manufacturing company, has opened in Belarus epoxy compounds production plant with outstanding technical characteristics.

In 2023, the automatization of the first line of the plant was completed for the production of epoxy compound, which allowed to significantly improve the efficiency and accuracy of production processes, and in 2024, the second line was successfully implemented for the production of the compound, which made it possible to increase the overall the production capacity of the enterprise is up to 2000 tons of compound per year. These steps ensured stability of supplies and opened up new opportunities for market expansion.

Today we continue to develop, improving our service and expanding opportunities for clients.

1989

start of production building materials in the Republic of Karelia

**june
2006**

establishment of “Eurotekhnika” LLC (ensuring operational delivery)

**november
2006**

establishment of “EuroNeurudProject” LLC (comprehensive support mining enterprises)

2007

establishment of “Eurotechservice” LLC (maintenance and repair equipment)

2017

opening of “FINSAD Group” in the Republic of Belarus (production of epoxy compounds)

2023

first line automatization for the production of compound

2024

second line automatization for the production of compound

PRODUCTS

Products you can rely on.

We produce backing compounds that protect equipment in the most difficult conditions.

- BELABOND PREMIUM — for large-sized crushers in severe operating conditions
- BELABOND STANDARD — for small and simple crushers.
- BELABOND LOCKING COMPOUND — a locking compound for bushings, which is characterized by high adhesion and thermal conductivity.

Our compounds save your time and resources, increasing equipment productivity.



BELABOND PREMIUM
for large-sized crushers in severe operating conditions



BELABOND STANDARD
for small and simple crushers



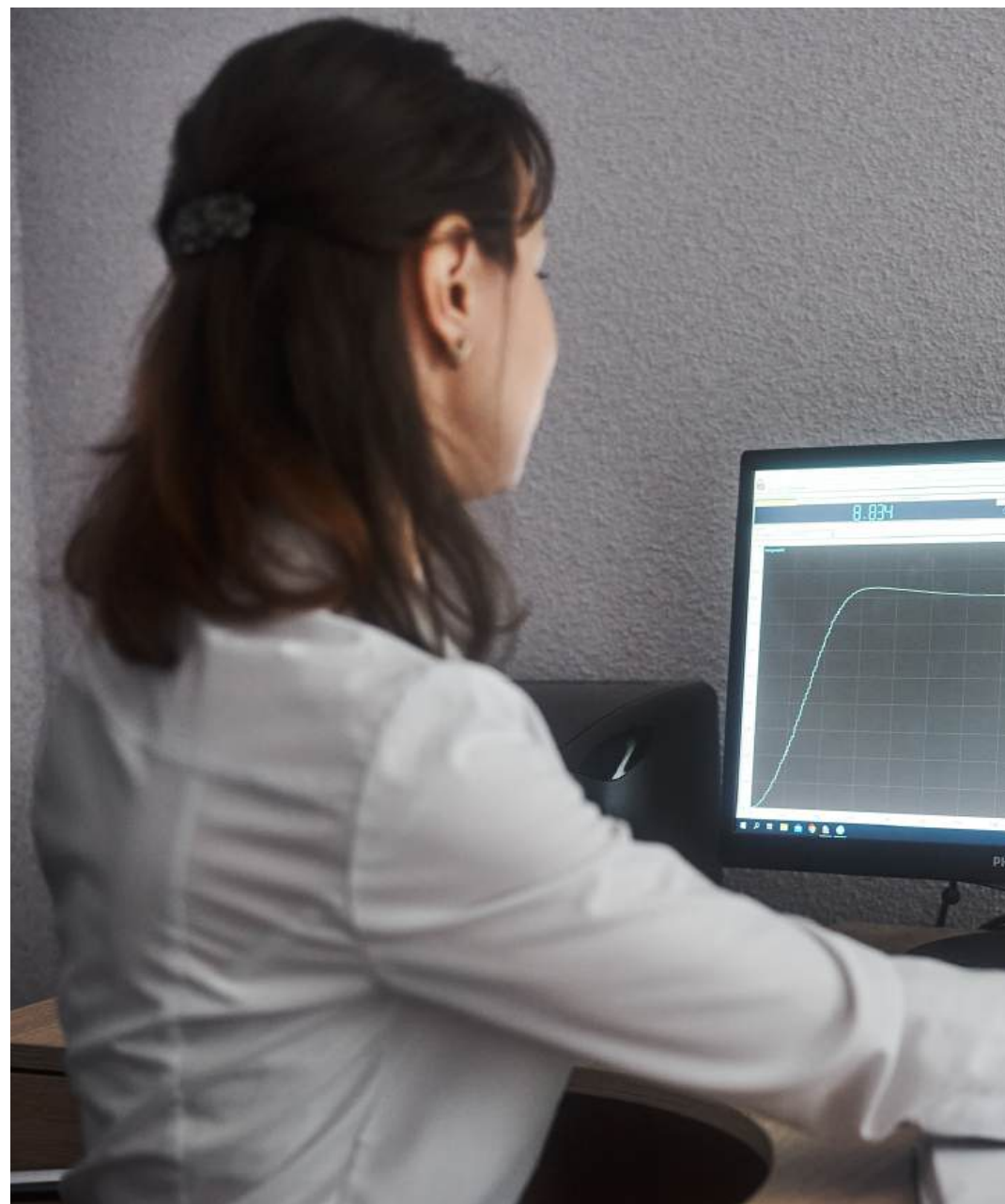
BELABOND LOCKING COMPOUND
a locking compound for bushings, which is characterized by high adhesion and thermal conductivity

QUALITY CONTROL

Modern technologies — high quality.

Our production facilities and quality control at every stage guarantee the reliability and durability of our products. We use advanced technologies for mixing components, which ensures uniform filling and excellent performance characteristics.

Quality control is an integral part of the production process of epoxy compounds, which directly affects the reliability and durability of the products. Laboratory studies of key indicators allow us to maintain high standards and meet the needs of our customers around the world.



WHY CHOOSE US

The advantage of our compound is its high compressive force, which minimizes damage to the supporting surfaces of the lining of the main base units of crushers and cracking of the armor.

Also, the Belabond compound is a leader among compounds in terms of curing time, from three to five hours (20°C), which allows you to start operating the crushing equipment faster, thereby increasing production volume.

During the curing process, the Belabond compound has minimal shrinkage, which eliminates the factor of voids in the under-armor cavities, and also ensures ideal mating with the body parts of the crushing equipment.

The Belabond compound has optimal viscosity, which is an important advantage.

Due to the addition of special functional additives, the compound can be stored for a long time without the precipitation of a solid, unmixed sediment, and can also easily and evenly fill the entire volume of the under-armor cavities without the formation of air pockets.



Measurement accuracy



Reliable and robust



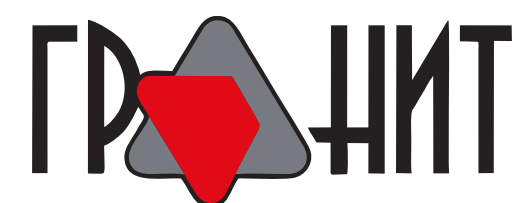
Optimal viscosity



High hardness

OUR PARTNERS

We are proud to cooperate with



CONTACTS

We are always ready to help you with the selection of solutions for your equipment.

Manufactured in Belarus:

Republic of Belarus, 223027, Minsk district, Borovlyansky s/s, 23-1.

Phone: +375 17 542 25 50

Email: info.by@finsad.net

