

High-quality sodium cyanide

Get seamless supply from the industry experts.

We understand the critical importance of a safe and reliable supply of sodium cyanide for your business continuity and operational success.

As a leading global producer with the most efficient production process in the world, we are equipped with the expertise you need from a trusted supplier.

When you partner with Draslovka, you'll benefit from our over 200 years of experience in CN-based manufacturing, industry-leading safety practices, and a global distribution network that ensures seamless supply to your operation.

Safety first

We offer specialized expertise in process safety management through our Product Stewardship program, which provides clients with regular safety & emergency response training interventions.

Quality

Our product quality consistently exceeds industry specifications, which means you get more cyanide per ton and reduced maintenance costs as carbonates and formates can cause scaling or gel formation in piping, leading to more frequent maintenance and higher cost. Excess moisture in NaCN briquettes can also lead to agglomeration and can complicate unloading.

Seamless supply

We have a presence in every continent and operate the largest distribution network in the Americas, with seven distribution centers. We also have distribution partners around the world that enable us to provide seamless supply to any mine, anywhere in the world.

Technical support

Our technical services team are cyanide experts and ensure continual process improvements.

ICMI certified

As a founding member of the ICMI, our production and distribution networks are ICMI certified.

The Gold Standard

We are the leading authority on cyanide production technology, with the most efficient production process in the world. We help you run your processing facility like we run our manufacturing plant - efficiently and safely.

Package and bulk options

We offer a wide variety of packaging options to suit your needs such as IBC, FLO-BIN, Drums, ISOs and TIMS.

Package and bulk options



- Collapsible for reduced footprint.
- No wood or nails: Reduces incineration for improved sustainability and cost reduction.
- 80% weight reduction.
- 50% faster unloading: Less manpower required, as there is no outer package.
- Reduced handling: Ready-to-use packaging with no disassembly required.
- Superior durability decreases the chance of puncture.



Wooden Bag-in-Box IBC

The plywood box holds an extra-strength, two-layer plastic bag with 1,000 kg (2,204.6lb) of sodium cyanide briquettes.

- Easy and economical storage.
- Economical and rugged packaging.
- Low manpower requirements.
- Proven, reliable, and safe system.
- Flexible inventory management.
- Minimal equipment investment that reduces handling.



FLO-BIN

Returnable, reusable steel containers holding 3,000lb of sodium cyanide briquettes.

- Returnable/reusable containers.
- Economical and rugged packaging.
- Proven, reliable design.
- Flexible inventory management.
- Minimal equipment investment.
- Reduced handling and disposal versus drums or other intermediate bulk containers.



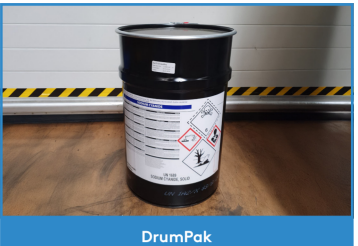


Package and bulk options



Portable (ISO) tank deliveries combine highspeed hydraulic mixing technology with a uniquely designed fleet of tanks. Trained Draslovka technicians quickly dissolve solid sodium cyanide at your mine site and deliver solution to your process tanks, using your water.

- Container handling is reduced by over 90% compared to packaged options.
- Demonstrated design and operating technology
- Minimal personnel exposure.
- Convenience and ease of use.
- Rapid turnaround time.



Draslovka's DrumPak enables safe and efficient handling of briguettes and solution.

These containers are suitable for land, sea, and air transport, offering flexibility and convenience in logistics. DrumPak containers also allow for more accurate solution preparation, ensuring precise and efficient use of these chemicals.

- 25kg and 50kg steel drums lined with inner paint coating or optional LDPE liner.
- Easy and safe handling.
- Suitable for all modes of transport.
- Precise solution preparation.

Why Draslovka?

We're a leading supplier of sodium cyanide with a collective experience of 200+ years in manufacturing reagents.

We're trusted by the biggest mines around the world for seamless reagent supply. Our long-standing commitment to R&D ensures that our clients benefit from the latest innovations such as such as our patented Glycine Leaching Technology, advanced process analytics & Al metallurgy services.

Our Innovation Centre is continuously developing breakthrough technologies to future-proof mining operations.





Our other products

Mineral processing is becoming increasingly complex and dynamic; our cutting-edge technologies ensure your operations are confidently prepared for the future.

As the mining industry evolves, so must its technologies. Draslovka stands at the forefront of this transformation, pioneering a new era of mineral processing. By integrating real-time measurement, innovative chemistries and Al-driven insights, mining businesses can optimize their yield, reduce costs, and improve sustainability.



Sustainable Chemistry

Draslovka's proprietary Glycine Leaching Technology (GLT) is the most environmentally sustainable and cost-effective way to produce precious metals and critical minerals yet.

GLT helps mines extract metals in a way that is;

- Environmentally friendly
- Cost effective
- Safe



Real-time Insights

Game-changing gold leaching chemistry that heightens gold recovery, cuts costs, and minimizes environmental risk by using a unique blend of glycine and a low concentration of NaCN.

Our in-line mineral analyzers were custom-developed for the minerals processing industry. Our solutions enable mines to make informed decisions in real time, optimizing mineral beneficiation processes.



Artificial Intelligence

An advanced analytics suite that recommends ways you can improve recovery, increase throughput, and reduce costs. By harnessing the power of Al and machine learning, MetOptima drives sustained top-quartile performance.

Draslovka's MetOptima is an always-on Al metallurgist that helps plant operators achieve:

- Improved throughput
- Increased recovery
- Reduced operational costs

