



AG CAPITAL

PARTNERS

Cultivating the Future of Agriculture

Company
Profile

Presented by

AG CAPITAL

PARTNERS GEORGIA

Date

January 2026



Our Story & Mission

AG Capital Partners LLC is a privately owned trading and investment company incorporated in the Republic of Georgia.

The company focuses on international trade of agricultural commodities and related products, operating across key global markets.

Through cooperation with established suppliers and logistics partners, AG Capital delivers structured, reliable, and high-quality solutions to its clients.

ESTABLISHED IN 2018

www.agcapitalpartners.ge



MISSION STATEMENT

To build long-term value by investing in and managing agricultural trade flows, ensuring reliability, transparency, and sustainable growth for all stakeholders.





What We Do



COMMODITY TRADING

International trading of agricultural and industrial commodities through structured and secure transactions.



SUPPLY & SOURCING

Contracted supply from reliable producers and suppliers across key international markets.



LOGISTICS & DELIVERY

Coordinated logistics solutions ensuring timely and efficient delivery to end buyers.



Key Commodities



GRANULAR SULPHUR

High-purity granular **sulphur** supplied for industrial and agricultural applications. Available in bulk and big-bag packaging.



NPK FERTILIZERS

Complex **NPK** fertilizers supplied according to market standards and client specifications.



SUGAR (ICUMSA 45 & BEET SUGAR)

Refined **ICUMSA 45** and **beet sugar** supplied for industrial and food-processing applications. International supply under contract terms.



UREA (A & B GRADE)

Prilled and granular urea supplied for agricultural and industrial use. Flexible volumes and international delivery options.



GRAINS

Agricultural grains including **wheat, barley, and other cereals** supplied for food and feed markets under contract terms.



OTHER COMMODITIES

Additional fertilizer products supplied **upon request**, based on contract terms and logistical requirements.



Geographic Presence & Market Reach



AG Capital Partners maintains an active geographic presence across key commodity-producing and trading regions. Our operations cover the **CIS, Middle East, and selected international markets**, enabling efficient sourcing, structuring, and delivery of agricultural and industrial commodities. The company leverages regional expertise, established supplier networks, and logistics corridors to support cross-border trade operations.

OPERATIONAL GEOGRAPHY

ACTIVE MARKETS

-  **GEORGIA**
-  **Russia**
-  **Kazakhstan**
-  **Turkmenistan**
-  **Azerbaijan**
-  **Belarus**
-  **Iran**
-  **Iraq**
-  **Afghanistan**
-  **Brazil**

Our offices

-  **Jetset Business Center - Prime Tower Business Bay, Dubai,**
-  **7 Evelyn St, London SE8 5DD, United Kingdom**
-  **Moscow City — Presnenskaya Naberezhnaya 8 , Moscow, Russia**
-  **Vere Business Center — 2 Ivane Tarkhnishvili St, Tbilisi 0179, Georgia**
-  **Business Hall — 4/1 Taras Shevchenko St, Astana, Kazakhstan**
-  **Port Baku Mall — Azadliq Prospekti 83, Baku, Azerbaijan**



Sustainability & Responsible Trade

AG Capital Partners integrates sustainability and responsible business principles into its international trade operations.

The company focuses on efficient supply chains, responsible sourcing, and compliance with environmental and regulatory standards applicable to agricultural and industrial commodities.



RESPONSIBLE SOURCING

Cooperation with verified producers and suppliers operating in accordance with applicable environmental and quality standards.

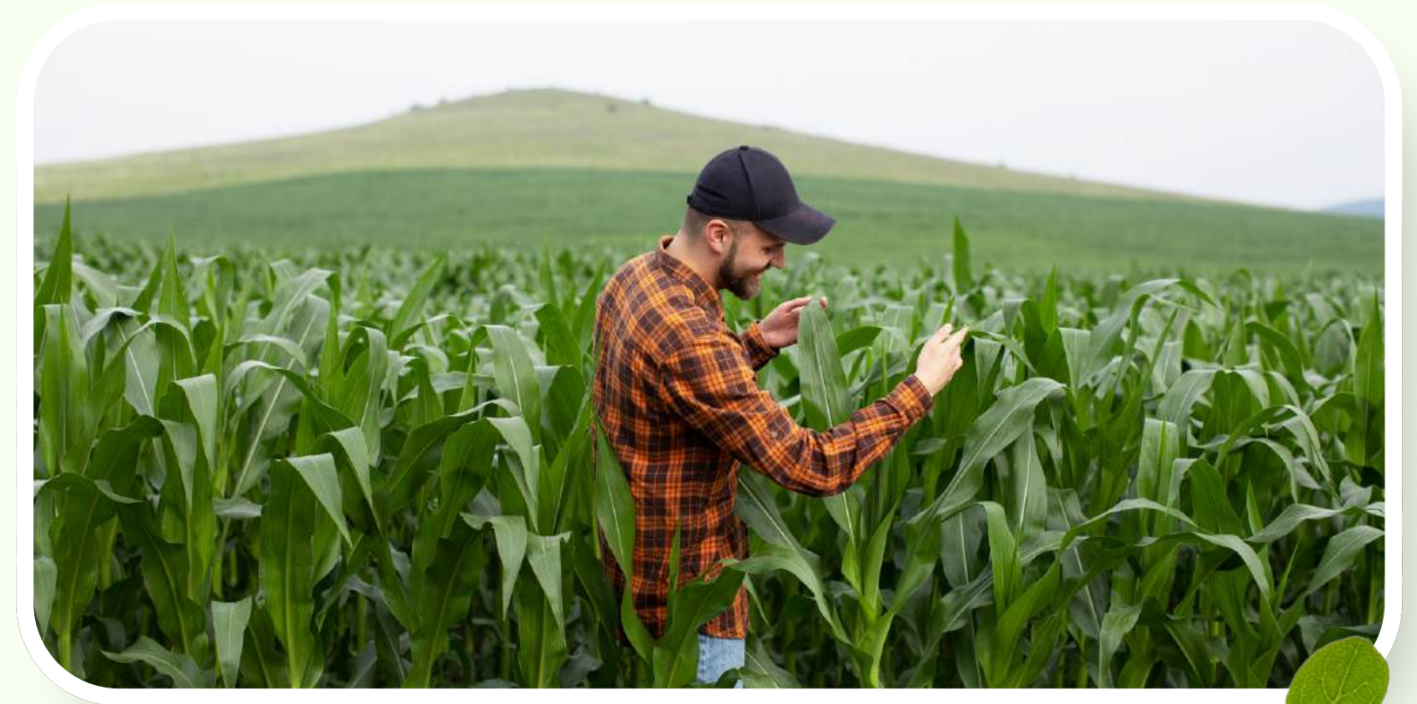


EFFICIENT LOGISTICS & PACKAGING

Optimization of logistics routes and use of certified packaging solutions to reduce losses, improve efficiency, and support responsible trade operations.

Global Sourcing Capabilities

- We source and supply commodities from multiple producing regions across **CIS, Middle East, and selected global markets.**
- Our sourcing model is based on **direct supplier relationships, long-term contracts,** and flexible origin options, allowing us to adapt to market conditions and client requirements.
- **Integrated logistics** coordination ensures timely, reliable, and compliant deliveries across international trade routes.



Quality Certifications & Recognition

AG Capital Partners maintains a quality-controlled supply chain by cooperating with **ISO 9001:2015** certified manufacturers and suppliers. This approach ensures consistency, operational reliability, and compliance with international quality management standards across sourcing and logistics activities.



AG CAPITAL PARTNERS LLC

Jetset Business Center - Prime Tower Business Bay, Dubai, UAE

Quality Management System
Aligned with

TS EN ISO 9001:2015

AG Capital Partners works with certified manufacturers and suppliers whose production processes comply with internationally recognized quality management standards. Key supply partners, including packaging and logistics material providers, operate under ISO 9001:2015 certified quality management systems, ensuring consistency, safety, and reliability across the supply chain.

Certificate No.: 2025-TR-0945
Initial Issue Date: 04 June 2025
Decision Date: 07 June 2025
Validity Date: 07 June 2028
Certificate Revision No./Date: Rev.01 / 07 June 2025



UKS Uluslararası Kalite Sistemleri Ve Belgelendirme Ltd. Şti.

Telefon: +90 216 330 45 77 Pbx Faks: +90 216 330 67 47



COMPANY INFORMATION SHEET (CIS)

ANNEX A BANKING INFORMATION

ORGANIZATION NAME	AG Capital – Partners LLC
DIRECTOR NAME (Sign Authorization)	Mr. Azim Azizzade
ADDRESS	Gorgasali 105, Tbilisi, GEORGIA
REGISTRATION NUMBER	404786727
Owner	Azim Azizzade 100%
E-mail	Info@agcapitalpartners.ge
Contact Details	+994 50 256 22 27

BANK NAME	BANK OF GEORGIA
ADDRESS	Gagarin str. 29 A Tbilisi Georgia
ACCOUNT NAME	AG Capital- Partners LLC
USD ACCOUNT NUMBER	GE08BG0000000610465219
SWIFT CODE	BAGAGE22
ACCOUNT TYPE	USD



Let's Grow Together!

 +995 568 635 003

 www.agcapitalpartners.ge

info@agcapitalpartners.ge

PRODUCT CATALOGUE

Global Industrial & Agricultural
Commodities Supplier

 Reliable Supply for Global Markets

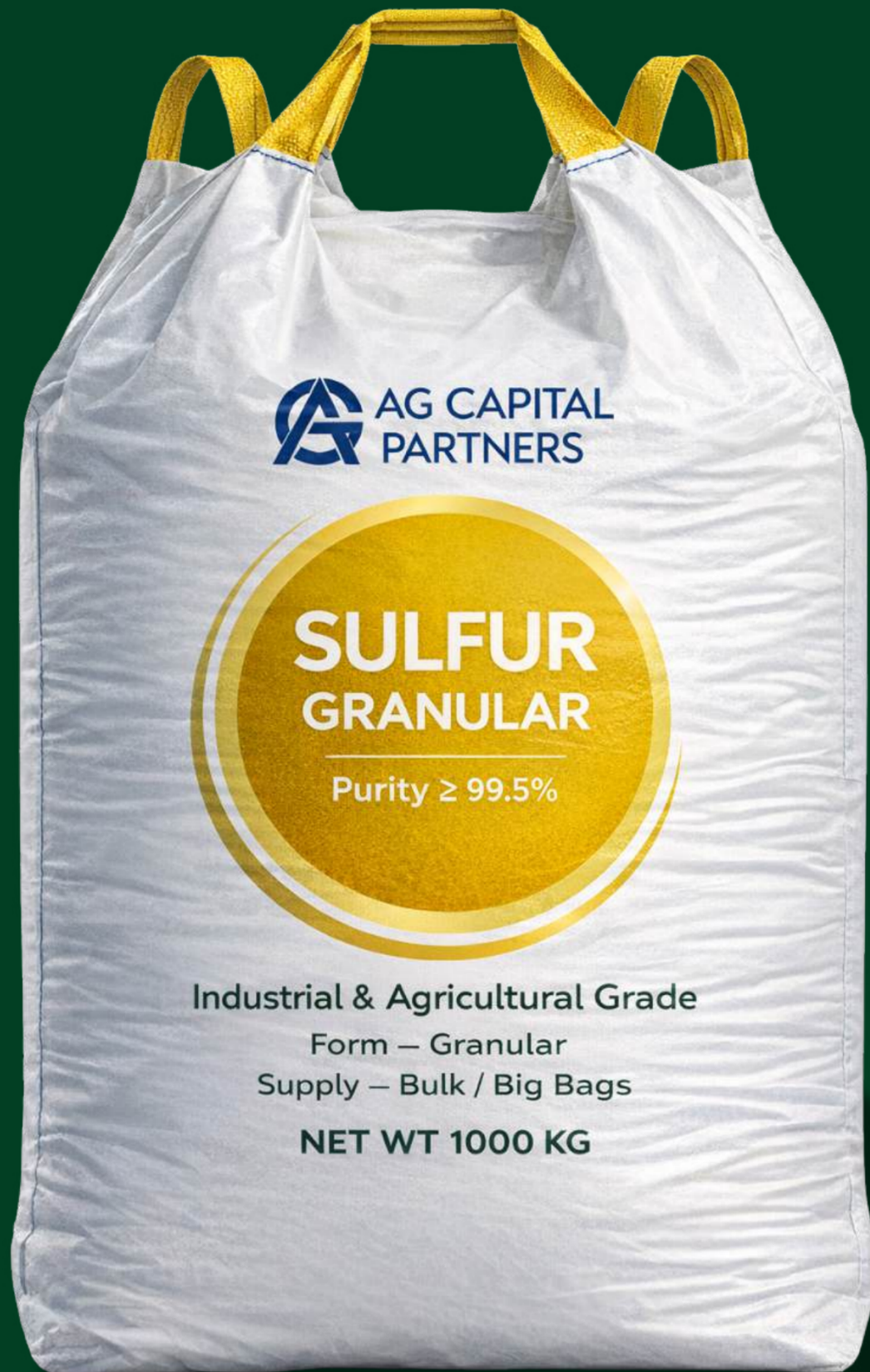


SULFUR

GRANULAR Sulfur for Agricultural Applications

High-purity sulfur supplied for chemical, fertilizer and industrial production. Stable quality, bulk availability and global delivery.





 AG CAPITAL
PARTNERS

**SULFUR
GRANULAR**

Purity \geq 99.5%

Industrial & Agricultural Grade

Form – Granular

Supply – Bulk / Big Bags

NET WT 1000 KG

About SULFUR

Essential Plant Nutrient & Soil Conditioner

Sulfur is a vital secondary nutrient required for plant growth, protein synthesis and chlorophyll formation. It improves nitrogen efficiency, enhances crop yield and supports soil fertility.

Sulfur plays a key role in nutrient availability, especially in alkaline and deficient soils, helping plants absorb essential elements more effectively.

SUITABLE FOR CROPS

Recommended for oilseed, cereal, legume and vegetable crops



Rapeseed



Sunflower



Soy



Mustard



Cabbage



Onion



Rye



Barley



Corn



Oats



Potatoes



Wheat

UREA

High-Efficiency Nitrogen Fertilizer

High-purity nitrogen fertilizer widely used in agriculture to stimulate plant growth, enhance chlorophyll formation and increase crop yield. Stable quality, bulk availability and global supply.





About UREA

Primary Nitrogen Source for Crop Growth

Urea is a highly concentrated nitrogen fertilizer essential for plant development, protein formation and chlorophyll synthesis. It enhances vegetative growth, improves nutrient absorption and increases crop productivity.

Urea plays a crucial role in nitrogen nutrition across various soil types, supporting rapid plant response and ensuring efficient nutrient utilization under different agricultural conditions.



SUITABLE FOR CROPS

Recommended for cereal, industrial, vegetable and forage crops.



Wheat



Corn



Rice



Barley



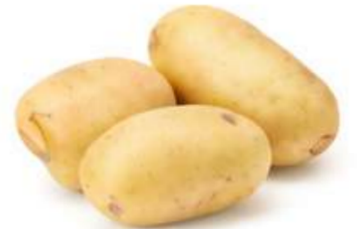
Sunflower



Soybean



Cotton



Potatoes



Sugar Beet



Vegetables



Pasture Grass



Field Crops

SPECIFICATION

Urea is a concentrated nitrogen fertilizer manufactured in prilled or granular form to provide consistent nutrient distribution, high solubility and reliable agronomic performance.

NO	PROPERTY	UNITS	TEST METHOD	SPEC Value
01	N2 content	Wt%	BS DIN EN 15478	Min 46
02	Biuret content	Wt%	BS DIN EN 15479	Max 1.0
03	Moisture	Wt%	ISO 760	Max 0.3
04	Particle size(1-2.4mm)	%	ISO 8397	Min 90
05	Urea Formaldhide(UF)	%	H.F.T 1.6 & SBB 0071-02-E	Max 0.4

KCL 60%

Potassium Chloride - High-Efficiency
Potassium Fertilizer

High-purity potassium fertilizer widely used in agriculture to improve plant resistance, enhance root development and increase crop yield.

Ensures optimal water regulation, strengthens plant immunity and improves overall crop quality.

Stable composition, bulk availability and reliable global supply.





About KCL 60%

Essential Potassium Source for Crop Development

Potassium Chloride (KCl 60%) is a highly concentrated potassium fertilizer essential for plant metabolism, water regulation and stress resistance. It improves root strength, enhances drought tolerance and increases overall crop quality and yield.

KCl plays a critical role in nutrient balance across different soil types, supporting strong plant structure, efficient photosynthesis and improved resistance to environmental stress conditions.

SUITABLE FOR CROPS

Recommended for cereal, industrial, vegetable and forage crops



Maize



Citrus



Tomato



Orchard



Bell Pepper



Sugarcane



Strawberries



Strawberries



Vineyard



Bell Pepper



Pasture



Vineyards

SPECIFICATION

Potassium Chloride (KCl) is a high-quality potassium fertilizer produced in crystalline or granular form to ensure uniform nutrient distribution, excellent solubility and stable agronomic performance.

Potassium Chloride (KCl)	98.00% min.
Potassium Oxide (K ₂ O)	60.00% min.
Sodium Chloride (NaCl)	1.70% max.
Calcium Chloride (CaCl ₂)	0.10% max.
Magnesium Chloride (MgCl ₂)	0.40% max
Insoluble	0.20% max.
H ₂ O	0.25% max.

NPK 15-15-15

Balanced Complex Fertilizer – Universal
Agricultural Grade

High-quality balanced NPK fertilizer designed for stable plant nutrition at all growth stages. Suitable for grains, vegetables, fruits and industrial crops. Enhances root development, flowering and yield while improving stress resistance. Uniform granules ensure even application, quick absorption and reliable performance in various soils and climates.





About NPK 15-15-15

Balanced Compound Fertilizer for Stable Crop Growth

NPK 15-15-15 is a premium balanced fertilizer providing equal proportions of nitrogen, phosphorus and potassium for complete plant nutrition. It supports healthy root formation, vigorous vegetative growth and improved flowering and fruiting performance.

Suitable for a wide range of crops and soil types, it enhances nutrient uptake, strengthens plant resistance to stress and increases overall yield quality. Uniform granulation ensures even distribution and reliable performance in diverse agricultural conditions.

SUITABLE FOR CROPS

Recommended for balanced plant nutrition across all growth stages



Wheat



Corn



Rice



Barley



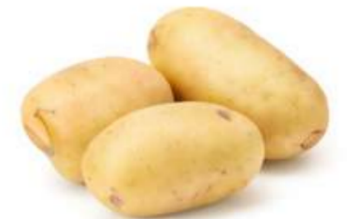
Sunflower



Soybean



Cotton



Potatoes



Sugar Beet



Vegetables



Pasture Grass



Field Crops

NPK 16-16-16

Balanced Complex Fertilizer – Premium
Agricultural Grade

High-performance NPK 16-16-16 fertilizer formulated to provide balanced nutrition for crops throughout all growth stages. Suitable for cereals, vegetables, fruits and industrial crops.

Promotes strong root development, improves flowering and fruit formation, increases stress tolerance and enhances overall yield quality. Uniform granules ensure even application, fast nutrient availability and consistent results across different soils and climates.





About NPK 16-16-16



Balanced Compound Fertilizer for Stable Crop Growth

NPK 16-16-16 is a high-quality balanced fertilizer providing equal proportions of nitrogen, phosphorus and potassium for complete plant nutrition at all growth stages. It promotes strong root development, vigorous vegetative growth and improved flowering and yield performance.

Suitable for a wide range of crops and soil types, it enhances nutrient uptake, strengthens plant resistance to stress and supports consistent agricultural results. Uniform granulation ensures even distribution, efficient absorption and reliable performance in diverse climate conditions.

SUITABLE FOR CROPS

Recommended for balanced plant nutrition with NPK 16-16-16 fertilizer



Maize



Citrus



Tomato



Orchard



Bell Pepper



Sugarcane



Strawberries



Strawberries



Vineyard



Bell Pepper



Pasture



Vineyards

SULFURIC ACID (H₂SO₄)



Agricultural & Fertilizer Grade

High-purity sulfuric acid widely used in agriculture for fertilizer production, soil conditioning and nutrient processing. Essential component in manufacturing phosphate fertilizers and improving nutrient availability in soil.

Enhances fertilizer efficiency, supports balanced plant nutrition and promotes stable crop development. Suitable for large-scale agricultural supply, blending facilities and agrochemical production. Consistent concentration ensures reliable performance in farming applications.





About Sulfuric Acid (H_2SO_4)

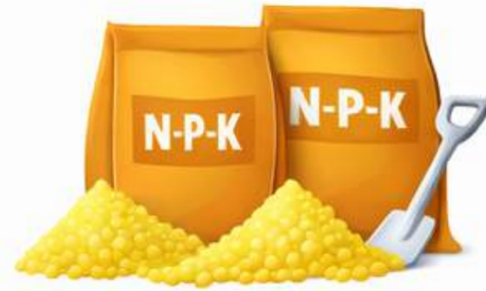
Industrial-Grade Acid for Agricultural and Industrial Applications

Sulfuric acid (H_2SO_4) is a **high-purity** industrial chemical widely used in fertilizer production, mineral processing and chemical manufacturing. It plays a key role in phosphate fertilizer synthesis, pH regulation and raw material processing.

Ensures stable chemical performance, consistent concentration and reliable results in industrial operations. Suitable for bulk supply, large-scale manufacturing and export distribution. Produced according to international quality and safety standards.

INDUSTRIAL APPLICATIONS

Essential chemical for multiple industrial processes



Phosphate Fertilizers



Chemical Production



Sugar Production



Pulp Industry



Leather Industry



Mining



Oil Refining



Metallurgy



Textile Industry



Engine Manufacturing



Water Treatment



Corrosive

PRODUCT CATALOGUE

INDUSTRIAL MATERIALS CATALOGUE

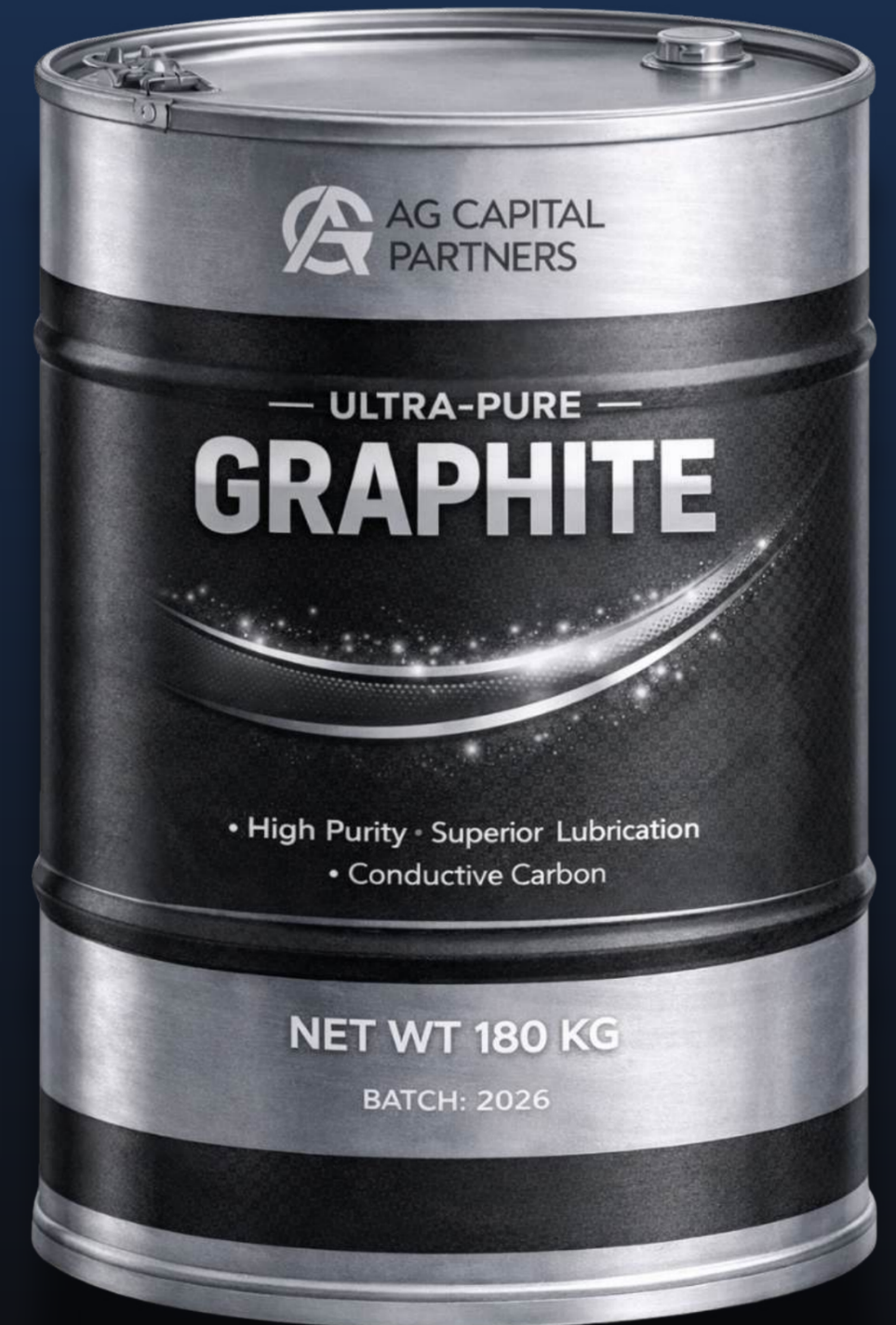
 Global Supplier of Industrial Raw Materials 

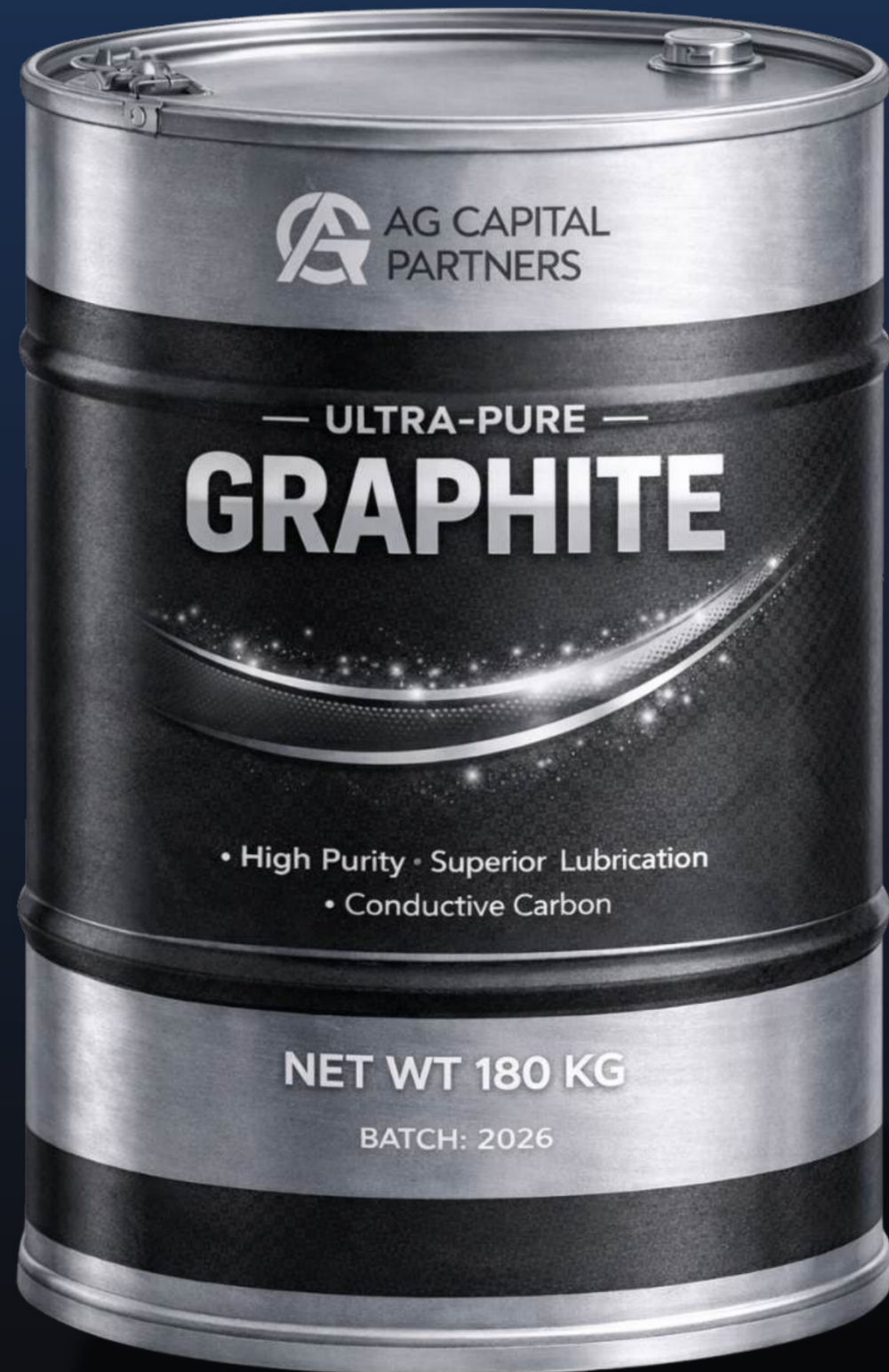


GRAPHITE LUBRICANT

Industrial Dry Lubricant

High-purity lubricating graphite engineered for industrial applications, metalworking and heavy-load mechanisms. Reduces friction, prevents seizure, protects against wear and ensures stable performance under high pressure and temperature conditions. Ideal for machinery, valves, bearings and threaded connections.





About GRAPHITE

High-Performance Dry Lubricant for Industrial Systems

Graphite Lubricant is a high-purity carbon-based material designed for friction reduction, wear protection and long-term equipment reliability. It performs efficiently under extreme temperatures and heavy loads, providing stable lubrication where oils and greases fail.

Graphite ensures smooth operation of mechanical parts, improves conductivity, prevents seizing and extends service life of industrial components. Suitable for valves, bearings, threads, molds and high-temperature assemblies.

GRAPHITE POWDER

Industrial Dry Lubricant

High-purity graphite powder developed for industrial lubrication and metal processing applications. Reduces friction, prevents component wear, improves mechanical efficiency and ensures stable performance under high loads and temperatures. Suitable for machinery, bearings, valves, molds, threaded parts and heavy-duty equipment.





About GRAPHITE



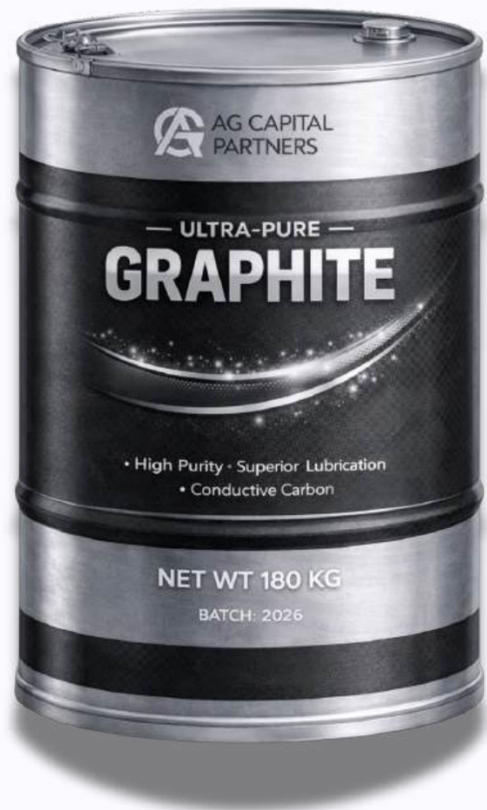
High-Performance Dry Lubricant for Industrial Systems

Graphite lubricant is a high-purity carbon material engineered to reduce friction, minimize wear and enhance equipment reliability. It performs effectively under extreme temperatures and heavy loads, providing stable dry lubrication where conventional oils and greases cannot operate.

Graphite improves mechanical efficiency, prevents seizing and extends the service life of industrial components. Suitable for bearings, valves, threaded connections, molds and high-temperature assemblies across multiple industrial sectors.

SUITABLE APPLICATIONS

Recommended for industrial, mechanical and high-load equipment



Bearings



Chains



Gears



Valves



Locks



Locks



Threads



Molds



Sliding Parts



Sliding Parts



Electrical Contacts



Conveyors



Conveyors



High-Temp Units



Mining Equipment

SPECIFICATION

Graphite Lubricant is a high-purity carbon-based material produced in fine powder or microcrystalline form to ensure excellent lubrication, thermal stability and electrical conductivity across industrial applications.

	Appearance — homogeneous black grease without lumps or abrasive particles	
	Corrosion effect on metals — withstands	
	Water content — absent	
	Graphite content – $\geq 40\%$ (actual 40.5%)	$\gt \leq 14\%$ (actual 13.4%)
	Ash content – $\leq 14\%$ (actual 13.4%)	 $\geq 250^\circ\text{C}$
	Flash point — $\geq 250^\circ\text{C}$	 ≥ 250

ALUMINIUM A7 GRADE

Industrial Grade Primary Aluminum

High-purity primary aluminium A7 designed for industrial manufacturing, metallurgy and engineering applications. Ensures excellent conductivity, corrosion resistance and lightweight structural performance. Produced according to international standards for stable chemical composition and consistent quality. Ideal for casting, extrusion, rolling, alloy production and electrical applications.





About ALUMINIUM A7

High-Purity Primary Aluminum for Industrial Applications

Aluminum A7 is a high-grade primary metal with purity $\geq 99.7\%$, widely used in metallurgy, manufacturing and engineering industries. It offers excellent conductivity, corrosion resistance and lightweight strength, making it ideal for casting, extrusion and alloy production. Stable composition and uniform structure ensure reliable performance in industrial processes.

Aluminum A7 provides superior workability, high thermal and electrical efficiency, and long service life in fabricated products. Suitable for rolling mills, foundries, cable production, automotive parts and construction materials.

SUITABLE APPLICATIONS

Recommended for metallurgy, construction, electrical, transport and industrial manufacturing



Automotive



Aerospace



Electrical



Construction



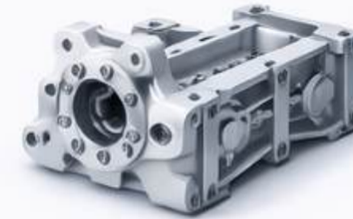
Packaging



Shipbuilding



Railways



Machinery



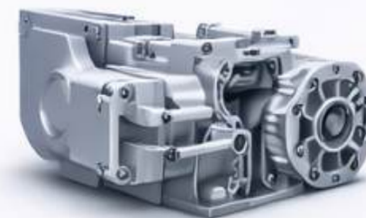
Energy



Appliances



Rail oluding



Railways



Machinery



Energy



Defense

SPECIFICATION

Aluminium A7 is a high-purity primary aluminium grade produced in ingot form to ensure excellent conductivity, corrosion resistance and workability across industrial and metallurgical applications.

Chemical Composition (in %)										
Fe	Si	Mn	Ti	Al	min	Cu	Mg	Zn	Ga	Other
up 0.16	up 0.15	do 0.03	do 0.01	min 99.7	до 0.01	до 0.01	до 0.02	до 0.04	до 0.03	Up to 0.02% each

According to GOST 11069-2001

Mechanical Properties at T = 20°C						
Product	Size	R _{p02} , MPa	R _m , MPa	δ ₅ , %	γ, %	Heat Treatment
Tubes, GOST 18482-79	–	60	20	20	–	Annealed
Cold Rolled Strip, GOST 13726-97	–	60	20–30	–	–	–
Cold Drawn Strip, GOST 13726-97	–	130–145	3–5	–	–	–
Plate, GOST 17232-99	–	64–78	15–18	15–18	–	Annealed
Hardness: A7, ANNEALED			HB 10⁻¹ = 20 MPa			

REBAR A500C / B500B GRADE

Industrial Structural Steel Reinforcement

High-strength reinforcing steel A500C and B500B designed for construction, infrastructure and engineering applications. Provides excellent tensile strength, weldability and structural reliability. Manufactured according to international standards ensuring consistent mechanical properties and durability. Ideal for reinforced concrete structures, bridges, foundations, industrial buildings and high-load frameworks.





About REBAR A500C / B500B

High-Strength Reinforcing Steel for Construction

Rebar grades A500C and B500B are **high-performance structural steels** designed for reinforced concrete applications in construction, infrastructure and engineering projects. They provide excellent tensile strength, weldability and durability, ensuring reliable structural stability under heavy loads and demanding environmental conditions.

Manufactured according to international standards, these grades guarantee consistent mechanical properties, uniform composition and long service life. Ideal for foundations, bridges, high-rise buildings, industrial facilities and large-scale infrastructure projects where strength and safety are critical.

SUITABLE APPLICATIONS

Recommended for reinforced concrete structures, infrastructure, construction and engineering projects



A500C



B500B



Residential Construction



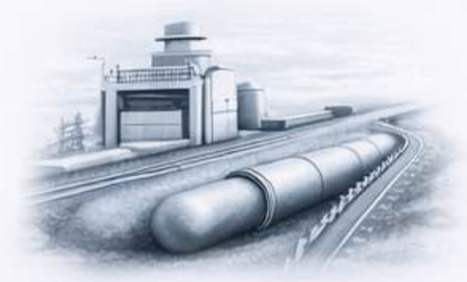
Commercial Buildings



Bridges & Overpasses



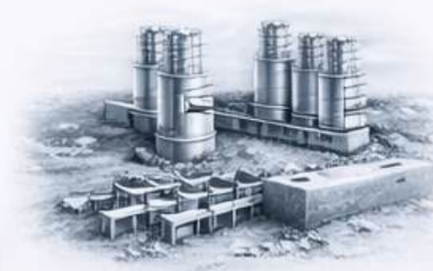
Roads & Highways



Infrastructure



Tunnels & metro



Foundations & Piles



Industrial Facilities



Dams & Hydropower Plants



Industrial Facilities



Airports & Runways



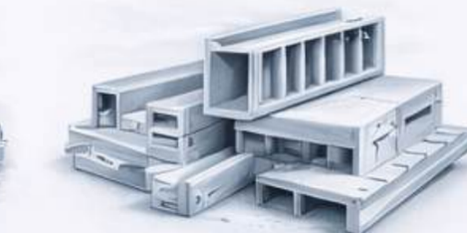
Seismic-Resistant Structures



Marine & Port Structures



Marine & Port Structures



Precast Concrete Products

COPPER INGOTS 99.9999% PURITY



Ultra-High Purity Industrial Copper

Ultra-pure copper ingots 99.9999% designed for high-precision industrial, electrical and technological applications. Provides exceptional electrical and thermal conductivity, superior corrosion resistance and stable metallurgical performance. Produced under strict quality control ensuring consistent chemical composition and premium grade purity. Ideal for electronics, semiconductors, laboratory use, aerospace components, precision alloys and advanced manufacturing systems.





About COPPER INGOTS 99.9999%



Ultra-High Purity Copper for Industrial Applications

Copper ingots 99.9999% are premium-grade refined metals engineered for high-precision industrial and technological use. They provide exceptional electrical conductivity, corrosion resistance and superior thermal performance, ensuring reliability in critical systems.

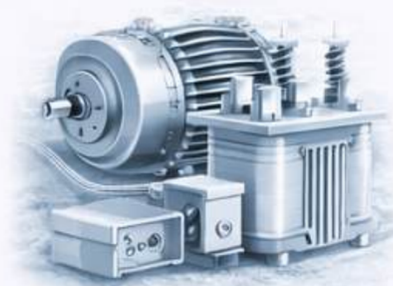
Produced under strict international standards, these ingots guarantee consistent chemical purity, uniform structure and stable metallurgical quality. Ideal for electronics, electrical components, aerospace systems, research applications, advanced manufacturing and high-tech industries where maximum purity is essential.

SUITABLE APPLICATIONS

Recommended for reinforced concrete structures, infrastructure, construction and engineering projects



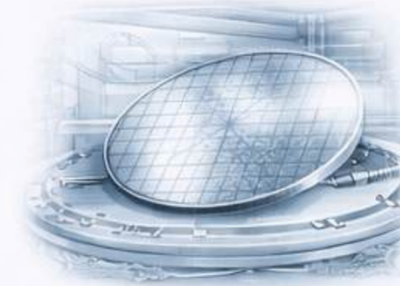
Electronics



Electrical Components



Aerospace



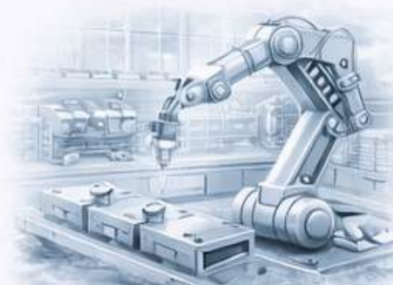
Semiconductors



Laboratory Applications



Laboratory Applications



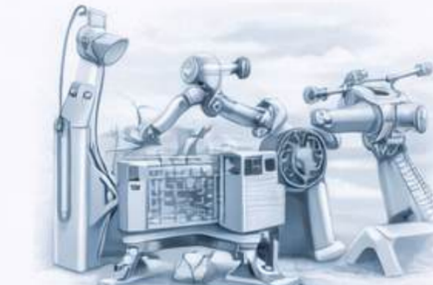
Advanced Manufacturing



High-Tech Industries



Precision Alloys



Medical Devices



Medical Devices



Telecommunications



Electric Vehicles



Clean Energy



Clean Energy

PRODUCT CATALOGUE

AGRO-COMMODITIES

 Premium Global Supplier of Agro Commodities



BRAZILIAN SUGAR ICUMSA 45

Premium Refined Cane Sugar

High-quality Brazilian ICUMSA 45 sugar produced from refined cane crystals, suitable for food, beverage and industrial applications. Known for its high purity, sparkling white color and consistent granulation. Manufactured under strict international quality standards ensuring reliable supply and uniform specification. Ideal for food processing, retail packaging, beverages, pharmaceuticals and export distribution.





About ICUMSA 45

Premium Refined Cane Sugar for Global Supply

Brazilian ICUMSA 45 is a high-grade refined cane sugar with ICUMSA \leq 45, widely used in food processing, beverages and industrial applications. It offers excellent purity, bright white color and uniform crystal size, ensuring consistent quality in production processes.

Manufactured according to international standards, it guarantees reliable supply, stable specifications and long shelf life. Suitable for retail packaging, food manufacturing, confectionery, pharmaceuticals and export distribution.



WHEAT GRAIN

High-Quality Agricultural Wheat

High-quality milling wheat suitable for food processing, flour production and bulk export supply. Known for its uniform grain size, stable moisture level and reliable protein content. Carefully selected and processed according to international quality standards to ensure consistent specification and safe storage. Ideal for flour mills, food manufacturers, grain traders and international distribution.





About WHEAT GRAIN

High-Quality Milling Wheat for Global Supply

Wheat grain is a agricultural commodity with **protein 12.5%**, suitable for flour milling, food production and export trade. It features uniform kernel size, natural golden color and consistent quality standards. Carefully selected and processed to ensure reliable supply, stable specifications and long shelf life. Ideal for milling industries, food manufacturers, wholesalers and international distribution.

