

RAAR Group USA LLC

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CAGE Code: 9D4L5

Signatory: Rick Schotts

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Established Since 1985/Veteran Owned

www.raargroupusa.com

WE HAVE THE SUGAR IF YOU CAN LIVE WITH OUR TERMS BELOW. WE HAVE MADE AND ARE CURRENTLY MAKING DELIVERIES UNDER THESE TERMS.

Below present our general procedures for the purchase and sale of sugar of Brazilian origin:

- 1- Buyer issues a Letter of Intention (LOI) addressed to Seller;
- 2- Seller issues a Soft Corporate Offer (SCO);
- 3- If Buyer accepts SCO, signs and seals SCO and then sends to Seller;
- 4- Seller issues Full Corporate Offer (FCO);
- 5- Buyer signs and seals FCO and issues an Irrevocable Corporate Purchase Order (ICPO), addressed to Seller;
- 6- Seller issues draft of Sale and Purchase Agreement (SPA) to be discussed and commented;
- 7- SPA is signed by Seller and Buyer;
- 8- Buyer issues draft of the Payment Instrument (SBLC/DLC) for approval by Seller's Bank;
- 9- If Seller's Bank accepts, Buyer issues the bank guarantee (SBLC/DLC);
- 10- Seller issues Performance Bond (PB) 2%;
- 11- Seller prepares the product and export documents;
- 12- Buyer receives the export documents by mail;
- 13- Buyer makes payment 100% to Seller's Bank through transfer bank (Swift Message MT-103);
- 14- Shipping;
- 15- Seller sends the original export documents to Buyer;

NOTES:

The financial instrument (SBLC / DLC) must be issued by the Top 50 Bank in the world ranking.

The issuance of a financial instrument (SBLC / DLC) can be replaced by a 30% guarantee deposit that will be applied in the last delivery of the contract (in the case of 12-month programs) or in the settlement of the single payment in the case of spot sales.

This procedure applies to SPOT sales and 12-month Programs.

MINIMUM SPOT ORDER IS 12,500 MT, NO EXCEPTIONS

<https://raargroupusa.com/icumsa-45-sugar>

We do offer container loads and spot orders of a minimum of 12,500 ton. We need to know your target price and delivery location in order to quote.

Please send us your Target Price if you are serious.

WE MAY HAVE THE COAL OR PET COKE THAT YOU ARE LOOKING FOR. WE ARE CURRENTLY SHIPPING AT THIS TIME AND WELCOME AN OPPORTUNITY TO BE OF SERVICE. WE KNOW THAT INDIA AND CHINA HAVE ISSUES WITH THEIR POWER GRID. WE HAVE THE COAL, BUT IT IS OUR TERMS AND OUR TERMS ONLY!!!

#	Description	Comments
1	Coking Coal	Low Vol, Mid Vol and High Vol Coal
	Tonnage Available	65K MT-100K MT/Month/36 Months
	Delivery Port	East Coast USA (Norfolk or Baltimore)
2	Thermal Coal	Sulfur: <1.0%, <2.0%, <3.0%
	Tonnage Available	100K MT/Month/36 Months
	Delivery Port	Gulf Port USA (New Orleans or Mobile)
3	Green Petroleum Coke	Sulfur: <5.0%, <7.0%
	Tonnage Available	55K – 70K/Month/36 Months
	Delivery Port	Gulf Port USA (Houston)
4	D2 and D6 FOB Only Send Request for pricing and quantities.	Houston, Texas, USA

PLEASE SEND US FULL SPECIFICATIONS OF WHAT YOU REQUIRE AND TARGET PRICING.

1. List of coal or petroleum products required with a copy of current buyer name, contact, specifications, monthly tonnage and price point.
2. Copies of any available third-party COA data sheets. (Let's determine if we can source what they are buying currently.)
3. We do not send out blind requests to potential buyers/end-burners, therefore you will not be brokers, but our Agents.
4. If we can source, we will revert with our Fixed Corporate Offer (FCO) which will be open for a limited period of time. (Usually 14 days).
5. Should Buyer wish to go to contract, we will prepare our draft document after receipt of signed/approved FCO.
6. Unless we can obtain total transparency, let's not proceed with this venture.

We sell only FOB USA PORT. We also require the name of the Bank which will be issuing the LC. We have received far too many Broker requests that have been unrealistic and in fact, not real!

IF YOU ARE A CHINESE BUYER, WE REQUIRE A PROOF OF FUNDS FROM A US BANK TO COME FROM THE ACTUAL BUYER AND NOT A BROKER. IT MUST COME ONLY FROM THE COMPANY THAT WILL ISSUE THE LC.

Please contact us with you Target Pricing. We do not pay any commissions but will allow whatever the issuer of the Payment Instrument allows and approves the fees/commissions to the sale price as this will part of the sale contract.

PLEASE SEND US YOUR REQUIRED QUANTITIES AND TARGET PRICING.
 AVAILABLE COLOMBIAN THERMAL COAL

Offered for Sale

Effective 5/10/2024

#	RESOURCE	BTU	PORT	TYPE	TONNAGE/M O.	PRICE	SULFUR	ASH	MOISTURE
1	RB-1 (F)	10,400	Bolivar/Bris as	Thermal B	100K MT (3 Yrs)	\$/MT	0.65%	9.2 %	8.8%
2	RB-1 (F)	10,800	Bolivar/Bris as	Thermal B	40K MT (Spot)	/MT	0.78%	5.5 %	7.7%
3	RB-1 (F)	12,400	Bolivar/Bris as	Thermal A	100K MT (3 Yrs)	/MT	0.67%	4.5 %	5.9%
4	RB-1 (F)	12,661	Bolivar/Bris as	Thermal A	100K MT (3 Yrs)	/MT	0.89%	6.7 %	3.8%
5	RB-1 (F)	12,675	Bolivar/Bris as	Thermal A	100K MT (3 Yrs)	/MT	0.41%	1.8 %	7.1%
6	RB-2 (T)	13,200	Bolivar	Thermal A	180K MT (3 Yrs)	/MT	0.94%	3.3 %	10.6%
7	RB-3 (D)								
8	RB-4 (--)								

All Thermal Coal Listed Above Subject to Prior Sale

This is our most recent distribution sheet outlining available thermal coal we directly have ex. Colombia, SA. These long-term and spot allocations are structured through our established production network. We can deliver products to the vessel less expensively than in the US due to lower labor cost and excessive US logistics charges. (Rail/Barge)

WE HAVE THE RICE IF YOU CAN LIVE WITH OUR TERMS BELOW. WE HAVE MADE AND ARE CURRENTLY

MAKING DELIVERIES UNDER THESE TERMS.

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<https://raargroupusa.com/rice-basmati-and-any-and-all-other-types>

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1. Buyer issues ICPO with his Financial Position (POF or RWA); No FOB
2. Seller issues FCO. Buyer has to sign and accept the conditions.
3. Seller issues Sales and Purchase Agreement (SPA) to be signed and Sealed by Buyer and is valid for 5 banking days. if not signed it is void.
4. Seller issues Proforma Invoice, valid for 15 banking days, reflecting buyer's method of payment.
5. The Buyer and the Seller deposit a copy of the contract (SPA) with their respective banks.
6. The Buyer's bank issues a Swift MT MT-199 with RWA for the one-month amount indicating that will be issued the MT760 SBLC. The Seller's bank issue Partial Proof of Product with RWA. Prior to the issuance of the MT199, the Buyer's Bank must have the Verbiage of the Bank Guarantee accepted by the Seller.
7. Buyer's Bank issues SBLC (Stand By Letter of Credit) MT-760 Cash Backed, Irrevocable, Divisible and Transferable, according to SBLC draft approval, an operative SBLC MT-700 must be submitted within 5 banking days.
8. Seller puts order into shipping schedule. The Seller issues Performance Bond 2% or Insurance equivalent. For Trial PB IS NOT ALLOWED. The seller starts to load 5-15 banking days after receipt of DLC depending on the plant's schedule at that time.
9. The Buyer shall make Payment by MT103 Cash Transfer within (3) banking days of receipt of the report at the Port of shipment, the Seller shall send all remaining documents to the Buyer.
10. Upon receipt of payment, the ship will leave for its destination.

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25,000-100,000 MT per month.

Wheat:	Grade A	Grade B
Ph	78	70
Fallin	250	170
Gluten	26	20
FOB Asuncion port:	US\$POR/mt	US\$POR/mt

<https://raargroupusa.com/wheat>

WE HAVE THE CORN IF YOU CAN LIVE WITH OUR TERMS BELOW. WE HAVE MADE AND ARE CURRENTLY MAKING DELIVERIES UNDER THESE TERMS.

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- 2. Seller issues FCO. Buyer has to sign and accept the conditions.**
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25,000-100,000 MT per month.

Corn:

Humidity 14 %

Impurity 0.1 %

Damage 0.5 %

FOB Asuncion port: Price Upon Request

<https://raargroupusa.com/products>

WE DO NOT ACCEPT ANY CHINA OR ASIA PAYMENT TERMS. YOU WANT TO BUY OUR PRODUCT IT IS OUR TERMS. THANK YOU.

COMMODITY

REFRIGERATED ANHYDROUS AMMONIA

ORIGIN: Algeria

MANUFACTURER

Algerian National Company

PACKING

Bulk – Refrigerated -33°C

ANNUAL CAPACITY

360,000 MT/year

INCOTERM

FOB Algeria

CFR to be agreed

ANALYSIS CERTIFICATE

Lab. No.	sample	sample location	Time	Date
CA-DT-LAB-008-00-009-2023	Final product Anhydrous ammonia	052 T001B	17H30	18/03/2023

Required Analysis	Requested By	Department
Complete Analysis		AMMONIA I

Serial No.	Item	Unit	Design Limits	Results	Method
1	Purity	% wt	99,50 Minimum	99.8220	Evaporation A.05.06.01
2	Water content	% wt	0,50 Maximum	0.1780	Evaporation A.05.02.03
3	Oil content	ppm	10 Max	2.81	Gravimetric A.05.04.01

Comment :-

Conforme

Manager Laboratory

 Deputy Technical Director


IRATNI Nadja
Manager Laboratory


IRATNI Nadja
Manager Laboratory

COMMODITY	CEMENT
ORIGIN	Algeria
MANUFACTURER	Algerian National Company
PACKING	Bulk, Big Bag, Bag
ANNUAL CAPACITY	Over 3 million MT

CEM II/A - L 42.5 R

Conformément à la norme NA 442 édition 2013« NF EN 197-1 :2012 »

COMPOSITIONS CHIMIQUES Norme (EN 196-2)			Essais physiques Norme (NF EN « 196-3 :2017 et 196-6 :2018 »)		Garantie NF EN 197-1 « 2012 »	Mesures
ELEMENTS		Mesures	P.S	(g / Cm ³)	/	3.11
SiO ₂ -T	%	20.2	SSB	cm ² /g	/	3932
Al ₂ O ₃	%	4.9	Début De Prise		60	231
Fe ₂ O ₃	%	3.3	Fin De Prise	minute	/	337
CaO-T	%	61.4	Expansion A. Chaud	Millimètre	10	0.00
MgO	%	1.2	Refus 45 µ	%	/	6.8
SO ₃	4 %	2.4	Constance Normale	%		28.2
K ₂ O	%	0.41	Type d'ajout	Calcaire (L) %	06 L 20	10
Na ₂ O	%	0.15				
Cl	0,1%	0.00				
P.A.F.	%	6.0				
CaO Libre (PT207 CERILH 1970)	%	0.5				
R. Insoluble	%	2.9				
COMPOSITION POTENTIELLE DU CLINKER (BOGUE)			CARACTERISTIQUES MECANIQUE Norme (NF EN 196-1 : 2016)			
C ₃ S	%	59.8	R. Flexion MPa	02JOURS 28 JOURS	/	5.2 9.1
C ₂ S	%	16.4		02 JOURS	Li 20.0	23.4
C ₃ A	%	8.4	R. Compression MPa	28 JOURS	Li 42.5	56.9
C ₄ AF	%	11.1				

S.C.A.E.K

CEM I 42.5 N-LH/SR5

Conformément à la norme NA 442 éditions 2013« NF EN 197-1 :2012 »

COMPOSITIONS CHIMIQUES Norme (EN 196-2)			Essais physiques Norme (NF EN « 196-3 :2017 et 196- 6 :2018 »)		Garantie 197-1 (2012)	Mesures
ELEMENTS		Mesures	P.S	(g / Cm ³)	/	3.21
SiO ₂ -T	%	20.78	SSB	cm ² /g	/	4050
Al ₂ O ₃	%	4.54	Début De Prise	Minute	60	253
Fe ₂ O ₃	%	5.17	Fin De Prise		/	386
CaO-T	%	63.39	Expansion A. Chaud	Millimètres	10	0.00
MgO	%	1.38	Refus 45 µ	%	/	15.82
SO ₃	3%	2.41	Consistance Normale	%		25.12
K ₂ O	%	0.34	Chaleur d'hydratation (LH)	J/g	270	265.2
Na ₂ O	%	0.16				
Cl	0,1%	0.001				
P.A.F.	5%	0.79				
CaO Libre (PT207 CERILH 1970)	%	0.62				
R.Insoluble	5%	0.72				
COMPOSITION POTENTIELLE DU CLINKER (BOGUE)			CARACTERISTIQUES MECANIQUE Norme (NF EN 196-1 : 2016)			
C3S	%	58.16	R. Flexion (MPa)	02JOURS	/	4.0
C2S	%	13.66		28 JOURS	/	8.2
C3A	5%	3.30	R. Compression (MPa)	02 JOURS	Li 10.0	18.1
C4AF	%	15.73		28 JOURS	Li 42.5	54.6

S.C.A.E.K

				Date	September 2022
Type of Cement		WELL CEMENT Class G Grade(s) HSR			
Standard Number		ASTM API 10A – (e : 25th) 2019			

Chemical & Mineralogical Analysis	Unit	Tolerance		Requirements	Standard-Methode
		Min	Max		
SiO ₂	%	20	21	NR	ASTM C114 ,EN 196-2 (XRF)
Al ₂ O ₃	%	4	5	NR	
Fe ₂ O ₃	%	4.5	5.5	NR	
CaO	%	63	65	NR	
MgO	%	1.0	1.5	Max 6 %	
SO ₃	%	2.3	2.7	Max 3 %	
Na ₂ O	%	0.12	0.15	NR	
K ₂ O	%	0.25	0.35	NR	
Cl	%	0.001	0.008	NR	
Loss on ignition (LOI)	%	0.7	1.0	Max 3 %	
Na ₂ OEq (Na ₂ O+0.658K ₂ O)	%	0.28	0.35	Max 0.75 %	Calculated
Insoluble Residue	%	0.4	0.6	Max 0.75 %	ASTM C114 , EN 196-2
Tricalcium Silicate (C3S)	%	58	62	Min.48% / Max.65%	API 10A
Dicalcium Silicate (C2S)	%	12	17	NR	
Tricalcium Aluminate (C3A)	%	2.0	2.7	Max 3 %	
Tetracalcium Ferrite (C4AF)	%	14	17	NR	
2. C3A+ C4AF	%	20	22	Max 24 %	

Physical Analysis	Unit	Tolerance		Requirements	Standard-methode	
		Min	Max			
Specific Gravity	g/cm3	3.19	3.22	NR	API 10A	
Fineness (Air Permeability Test)	cm ² /g	3800	4200	NR		
Thickening time 100 Bc	min	100	116	Min.90 / Max.120		
Bc (15 min to 30 min)	Bc	15	20	Max. 30 Bc		
Free water content	%	2.0	4.5	Max. 5.9 %		
Compressive strength. (8h)	38°C	psi	310	700		
	60°C	psi	1600	2200	Min 300 psi	Min 1500 psi

1	Cement 42.5 N	CEM II/A-L	Bulk
2	Cement 42.5 R	CEM II/A-L	Bulk
3	Cement 42.5 N	CEM II/A-L	Big Bag 1.5MT
4	Cement 42.5 R	CEM II/A-L	Big Bag 1.5MT
5	Cement 42.5 N	CEM II/A-L – NA 442	Bag 50Kg BUNDLED 2,2 MT per pallet
6	Cement 42.5 N	CEM II/A-L – NA 442	Bag 25kg BUNDLED 2,15 MT per pallet
7	Cement 42.5 N- LH/SR5	CEM I	Bulk
8	Cement 42.5 N- LH/SR5	CEM I	Bag
9	Cement 52.5	CEM I	Bulk
10	Cement 52.5	CEM I	Bag

Below present our general procedures for the purchase and sale of sugar of Brazilian origin:

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COMMODITY: CLINKER

ORIGIN

Algeria

MANUFACTURER

Algerian National Company

PACKING

Bulk

ANNUAL CAPACITY

1.5 million MT per year

Can be extended

INCOTERM

FOB Algeria

CFR to be agreed

DAP Tunisia & Libya

PAYMENT TERM

LC confirmed, at sight, payment at departure or pre-payment

CERTIFICATES

American Petroleum Institute

CE 0333

SPECIFICATIONS From 1 to 6 Feb 2024

From 10/10/24 to 10/12/24

SILICA OXIDE	21 ≤ SiO ₂ ≤ 23	%	21.67	24.43
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ALUMINIUM OXIDE	5 ≤ Al ₂ O ₃ ≤ 6.5	%	5.55	5.54
FERRIC OXIDE	3 ≤ Fe ₂ O ₃ ≤ 5	%	3.80	3.74
CALCIUM OXIDE	CaO ≥ 64	%	65.83	65.88
MAGNESIUM OXIDE	MgO ≤ 1.5	%	1.15	1.26
SULPHUR TRIOXIDE-IR	SO ₃ ≤ 1.0	%	0.45	0.59
POTASSIUM OXIDE	K ₂ O ≤ 0.5	%	0.38	0.47
SODIUM OXIDE	Na ₂ O ≤ 0.4	%	0.15	0.09
CHLORIDE	Cl ⁻ ≤ 0.1	%	0.02	0.05
LOSS ON IGNITION (PAF)	LOI ≤ 0.5	%	0.28	0.41
FREE LIME (CaO Free)	F.CaO ≤ 1.5	%	0.49	0.46
BULK DENSITY	1,200 ≤ [B.D. (5÷7) mm] ≤ 1,350	g/l	1,295	1,278
TRI-CALCIUM SILICATE	C ₃ S=[4.071*CaO-(7.6*SiO ₂ -6.72*Al ₂ O ₃ -1.43*Fe ₂ O ₃)] ≥ 58	%	60.57	61.91
DI-CALCIUM SILICATE	C ₂ S ≤ 20	%	16.45	14.76
TRI-CALCIUM ALUMINATE	6 ≤ C ₃ A ≤ 11	%	8.29	8.37
TETRA-CALCIUM ALUMINO-FERRITE	9 ≤ C ₄ AF ≤ 16	%	11.55	11.37
IR (INSOLUBLE RESIDUES)	IR ≤ 0.5	%	0.26	0.31

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COMMODITY: PHOSPHATE 63-65% BPL

ORIGIN: Algeria

MANUFACTURER: Algerian National Company

PACKING: Bulk

ANNUAL CAPACITY: 240,000 MT/year

USE Products manufactured from Algerian phosphates after its transformation into phosphoric acid (54% P2O5) allow the whole range of simple binary or complex fertilizers (SSP - TSP - DAP - MAP - NPK) as well as STPP.

CHEMICAL PROPERTIES 29.00 – 29.70 % 200 μ 72.83 %

SIZING

PROPERTIES P2O5

CO2	7.2 – 7.8 %	160 μ	13.77 %
SO3	2.50 – 3.00 %	125 μ	6.58 %
CaO	48.30 – 49.00 %	100 μ	2.21 %
MgO	1.10 – 1.50 %	80 μ	3.11 %
Fe2O3	0.35 – 0.40 %	<80 μ	1.50 %
Al2O3	0.35 – 0.50 %	TOTAL	100 %
Na2O		1.10 – 1.20 %	
K2O		0.09 – 0.10 %	
SiO2		2.50 – 3.00 %	
Humidity (H2O)		0.90 – 1.50 %	
Loss of Ignition (LOI)		2.80 – 3.20 %	
Fluor (F)		3.50 – 3.60 %	
Chlore (Cl)		400 – 500 ppm	
Organic C		0.10 – 0.20 %	
P2O5 Soluble in 2% Citric Acid		9.00 – 10.00 %	
P2O5 Soluble in 2% Formic Acid		18.00 – 20.00 %	

Below present our general procedures for the purchase and sale of sugar of Brazilian origin:

- 1- Buyer issues a Letter of Intention (LOI) addressed to Seller;**
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- 5- Buyer signs and seals FCO and issues an Irrevocable Corporate Purchase Order (ICPO), addressed to Seller;
- 6- Seller issues draft of Sale and Purchase Agreement (SPA) to be discussed and commented;
- 7- SPA is signed by Seller and Buyer;
- 8- Buyer issues draft of the Payment Instrument (SBLC/DLC) for approval by Seller's Bank;
- 9- If Seller's Bank accepts, Buyer issues the bank guarantee (SBLC/DLC);
- 10- Seller issues Performance Bond (PB) 2%;
- 11- Seller prepares the product and export documents;
- 12- Buyer receives the export documents by mail;
- 13- Buyer makes payment 100% to Seller's Bank through transfer bank (Swift Message MT-103);
- 14- Shipping;
- 15- Seller sends the original export documents to Buyer;

NOTES:

The financial instrument (SBLC / DLC) must be issued by the Top 50 Bank in the world ranking

COMMODITY: PHOSPHATE 68-66% BPL

ORIGIN: Algeria

MANUFACTURER Algerian National Company

PACKING: Bulk

ANNUAL CAPACITY: 240,000 MT/year

USE Products manufactured from Algerian phosphates after its transformation into phosphoric acid (54% P2O5) allow the whole range of simple binary or complex fertilizers (SSP - TSP - DAP - MAP - NPK) as well as STPP.

CHEMICAL PROPERTIES	30 – 30.2 %	200 μ	60.05 %
SIZING			
PROPERTIES P2O5			
CO ₂	6.00 – 6.30 %	160 μ	18.99 %
SO ₃	2.50 – 3.00 %	125 μ	13.72 %
CaO	50.00 – 51.00 %	100 μ	4.30 %
MgO	0.75 – 1.00 %	80 μ	1.16 %
Fe ₂ O ₃	0.30 – 0.40 %	<80 μ	1.78 %
Al ₂ O ₃	0.40 – 0.50 %	TOTAL	100 %
Na ₂ O		1.10 – 1.30 %	
K ₂ O		0.07 – 0.10 %	
SiO ₂		2.00 – 2.50 %	
Humidity (H ₂ O)		0.50 – 2.00 %	
Loss of Ignition (LOI)		2.50 – 3.00 %	
Fluor (F)		3.65 – 3.80 %	
Chlore (Cl)		400 – 500 ppm	
Organic C		0.10 – 0.20 %	
P2O5 Soluble in 2% Citric Acid		9.00 – 10.00 %	
P2O5 Soluble in 2% Formic Acid		18.00 – 20.00 %	

Below present our general procedures for the purchase and sale of sugar of Brazilian origin:

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COMMODITY: SLAG BLACK

ORIGIN: Algeria

MANUFACTURER

Algerian National Company

PACKING

Bulk

FOR Algeria

CFR to be agreed

DAP Tunisia & Libya

PHYSICAL APPEARANCE ASPECT

Agglomerate materials **COLOR** Gray blackish color

CHEMICAL BEHAVIOR

The basicity of the slag is normally fixed by the amount of lime and calcinated dolomite added, the silicon and aluminum levels of the hot metal and steel scrap charged as well as ferro-alloys.

GENERATION PROCESS

Steel slag, EAF or black slag a by-product of steel making, is produced during the separation of the molten steel from impurities in steel-making furnaces. The slag occurs as a molten liquid melt and is a complex solution of silicates and oxides that solidifies upon cooling.

USAGE OF SLAG STEEL

Slag could be used to treat acid soils, Fertilizer and soil improvement, Raw material for cement clinker, Material for civil engineering works, ground improvement material (Material for sand compaction piles), Base course material, Aggregate for asphalt concrete.

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NOTES:

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STEEL

Commodity

Billet

DRI – Direct Reduced Iron

Rebar**Wire Rod****Origin****Algeria****Quantities****Up to 100,000 MT per month****Packing**

-

Incoterm**FOB ANNABA PORT - Algeria CFR****Physical Dimension**

Characteristics	Over Size (+18mm)	Average Size (6.30-18mm)	Under Size (-0.6-3mm)	Bulk Density (t/m³)
Max (%)	5.0	-	5	1.90
Min (%)	-	90.0	-	1.60
Target	-	99.0	<1	-

Chemical composition of Product

Element	T.Fe%	M.Fe%	Metn%	C%	S%	P%	Gangue	Others (MnO+K2O+Na2O+TiO2)
Min (%)	89.50	84.20	94.00	1.50	-	-	3.5	-
Max (%)	-	-	-	2.50	0.01	-	4.5	0.5
Target	-	-	95.00	2.00	<0.01	<0.05	4	-

Other Definition**Gangue**= $\text{SiO}_2 + \text{MgO} + \text{CaO} + \text{Al}_2\text{O}_3$ **Basicity B2**= $\text{CaO} / \text{SiO}_2$ **Basicity B4**= $\text{CaO} + \text{MgO} / \text{SiO}_2 + \text{Al}_2\text{O}_3$ **Physical Appearance****Form:** Pellets
Colors: Gray**Chemical Behavior**

Strongly Metalization can be Reoxidized on Exothermic Reaction with water.

Production Process

The production of reduced iron involves reduction of iron oxide at 900 – 1000 °C to release Oxygen and obtain the derivative of T.Fe ($\text{Fe}_2\text{O}_3 + \text{H}_2 \rightarrow \text{Fe} + \text{H}_2\text{O}$) / ($\text{Fe}_2\text{O}_3 + \text{CO} \rightarrow \text{Fe} + \text{CO}_2$). On leaving the furnace, Transferred to silos of passivation, and stored in spicific area away from humidity.

Use of Reduced Iron

The direct reduced iron is a major metalic feedstock to the electrical arc furnace in the steel making industry, in different application of this last as follows.

- Flat steel Making.
- Commercial long product steel making.
- Special Steel Making.

Chemical Composition

Element	C%	Si%	Mn%	P%	S%	Cu%	Ni%	Cr%	Mo%	V%	Pb%	N-PPM	C-eq	Liquid us Temp
Min	0,19	0,15	0,60	*	*	*	*	*	*	*	*	*	*	
Max	0,22	0,30	0,80	0,045	0,030	0,20	0,15	0,25	0,10	0,001	0,05	120	0,45	
Aim	0,20	0,20	0,70	<0,025	<0,020	0,10	0,05	0,10	0,01	0,0005	<0,005	<90	0,35	1518 °C

Trace Elements: Al=0.005% Max, As=0.003% Max

General notes

- Grade B500WR
- Client Reference: General
- CEQ= C+Mn/6+ (Cr+V+Mo)/5+ (Cu+Ni)/15
- Designed For Rolling High Adherence Round Steel concrete.

Billet Macrography:

- Free from Internal defects.

Billet surface

- Free from surface defects

Geometric Characteristics:

- Length: 12mtr \pm 30mm
- Rhomboidity: D1-D2= 8 mm Max
- Section = 150mm*150mm
- Twist: \leq 0.8°/m (8°max on 12 mtr billet length)
- Comber: \leq 5mm/m
- Side dimensions: +/-2.0%
- Face Bulging/Depressions for peritectics and rimming steel substituted: \leq 2.5%



Manufacturing Process

Electric Arc furnace	Ladle	Ladle furnace	Continious casting
Free from slag during tapping	Pre-heating a T-1000°C	Middle of the purge Argon/nitrogen: temperature :20-40°C	Open casting with ladle to Tundish shrouding

WIRE ROD

wire rod from size Ø 5.5 mm to size Ø 14 mm as follows:

Diameter (mm)	5.5	6	6.5	7	8
	9	10	11	12	14

REBAR IN COIL

Deformed reinforcing steel bars in coil form are available as follows:

Diameter (mm)	5.5	6	8
	9	10	14

Any special size from Ø 5.5 mm to Ø 14.0 mm can be produced with 0.5 mm increment in diameter according to customer request.

COIL WEIGHT

About 2.0 tons.

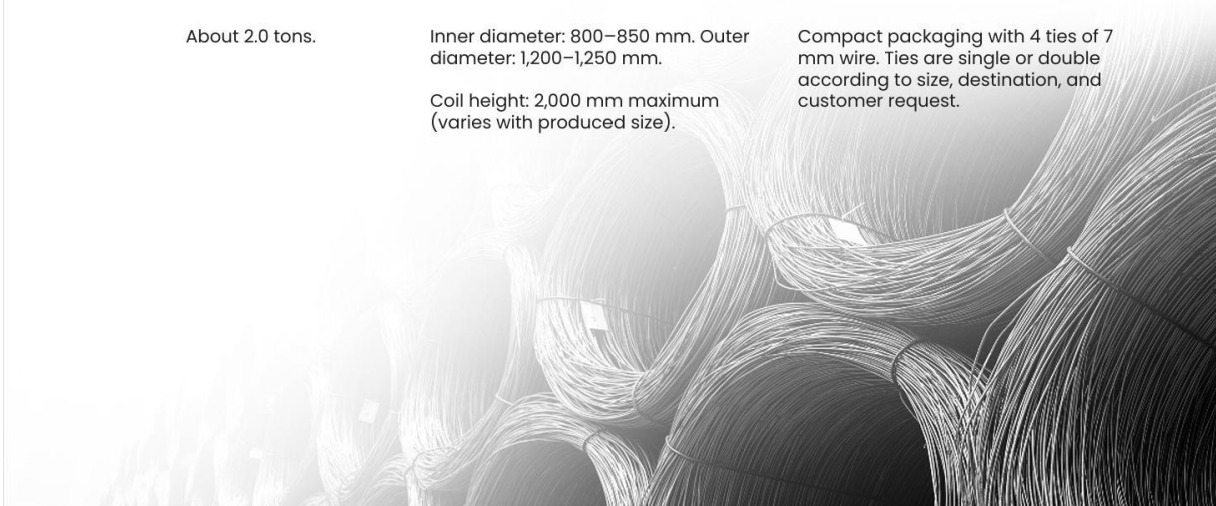
COIL DIMENSIONS

Inner diameter: 800–850 mm. Outer diameter: 1,200–1,250 mm.

Coil height: 2,000 mm maximum (varies with produced size).

COIL PACKAGING

Compact packaging with 4 ties of 7 mm wire. Ties are single or double according to size, destination, and customer request.



1. Produced Sizes

AQS produces deformed reinforcing steel bars in bundle form from size Ø 8 mm to Ø 40 mm as follows:

Diameter (mm)	8	10	12	14	16	20	25	32	40
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Any special size from Ø 8 mm to Ø 40 mm can be produced according to customer request.

2. Rebar Length

Rebar is produced with Standard bar length 12 m (+100 mm, -0) and we can produce to 18 meters length some sizes according to customer request.

3. Bundle Weight

AQS Steel produces bundles with uniform number of bars per bundle size-wise. Weight of each bundle is approx. 2.0 tons for standard bar length of 12 m. Bundles can be weighted 3 tons according to customer request.

4. Bundle Packaging

Compact packaging with 5 double ties of 7 mm wire for standard length of 12 m. For other bar lengths it'll be changed accordingly.



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COMMODITY; Granulated UREA46

ORIGIN

Algeria

MANUFACTURER

Algerian National Company

PACKING

Bulk

ANNUAL CAPACITY

360,000 MT/year

DESCRIPTION

Low biuret granular Urea is a nitrogen compound manufactured by the reaction of ammonia and carbon dioxide. With a small amount of anti-caking agent. Concentration of biuret in Granular Urea is less than 1%.

USES

- As a nitrogen fertilizer applied direct to the soil or through irrigation systems.
- As a nitrogen supplying component in the manufacture of various grade of liquid or suspension solutions.
- Cattle feed.
- Pharmaceuticals.

HANDLING AND STORAGE

Handling: Avoid contact with eyes, skin and clothing. Ensure that eyewash stations and safety showers are close to the workstation.

Storage: Urea is extremely hygroscopic at relative humidity above approximately 70%. Store in a cool and well-ventilated area. Keep away from heat, sparks, and flame. Keep dry.

CHEMICAL PROPERTIES PHYSICAL PROPERTIES

BIURET

1% wt

SIEVE ANALYSIS

2.0-4.0mm - 90% wt min

FORMALDEHYDE

0.55% wt

CHEMICAL FORMULA

CO(NH₂)₂

MOISTURE

0.30% wt max

CAS NUMBER

57-13-6

FREE AMMONIA

100 ppm max

MOLECULAR WEIGHT

60.056

TOTAL NITROGEN

46.20% wtmin

MELTING POINT

271°F (132.8°C)

COLOR

White

ODOR

May have slight ammonia smell

DENSITY

44-48lb/ft³ - 704.8-768.9 Kg/m³

PH, 10% SOLUTION @68°F

6.5 – 8.5

HARDNESS

3.0 kg min, on 3.15mm granules

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SEGMENTATION

We have grouped the different products into four categories:

1

SUGAR AND GRAINS

- ICUMSA 45
- ICUMSA 600-1200
- ICUMSA 150
- Chickpea
- Beans
- Corn
- Soy



2

FRUITS AND VEGETABLES

- Pineapple
- Lemon
- Frozen fruits and vegetables



3

WOODS AND MINERALS

- Teak
- Cypress
- Pine tree
- Guanacaste
- Coal
- Iron
- Copper



4

OTHER PRODUCTS

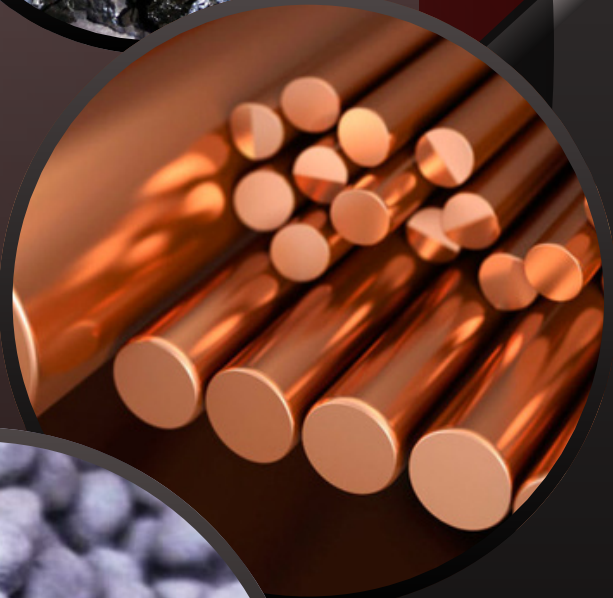
- Coconut cream
- Coconut flour
- Coconut milk
- Wines and spirits



MINERALS THERMAL CARBON / COPPER / IRON

Direct alliances have been created with miners in Mexico for the export of Iron Ore (Fe) from 62% and with low sulfur, to meet industry standards, as well as Copper Ore.

Thermal Coal can be shipped from Colombia



WOODS AND MINERALS

WOODS TEAK / CYPRESS / PINE / GUANACASTE

In America, plantations of Teak (*Tectona grandis*), Cypress (*Cupressus lusitánica* / *Cupressus macrocarpa*), Pine (*Pinus oocarpa* / *Pinus caribaea* / *Pinus radiata*) and Guanacaste (*Enterolobium cyclocarpum*) trees abound, among other species, which are mainly exported to markets in Asia, whose furniture and wood finishing industry is one of the largest in the world. AGP has made top quality wood available for export to the Asian markets, carrying out processes from harvesting, selection, cubing and export to the destination markets.



FRUITS AND VEGETABLES

PINEAPPLE

Costa Rica is the largest pineapple producer in the world and its MD2 variety is famous for its high degree of sweetness, as well as its sizes make it ahead in the competition as one of the best pineapples worldwide.

Costa Rica pineapples are consumed every day mainly in the United States and Europe, and since 2017, when the health protocol to enter the Chinese market was approved, their presence in Asia has been increasing



FROZEN FRUITS AND VEGETABLES

The Prime Freezing System is an innovative freezing system that has been developed for more than 4 years to combine the best properties of a frozen product and a fresh product. The ease and shelf life of a frozen product with the texture, flavors and smells of a fresh one, when thawed they maintain the same texture, smells and flavors as when they were fresh.

SUGAR AND GRAINS

SUGAR

Brazil is the largest producer of Sugar in the world, and as with Soybeans, we have made significant volumes of sugar from the main producers available to our clients. ICUMSA 45 type sugar is mainly sold, but it is also possible to offer other types such as ICUMSA 600-1200 and ICUMSA 150 if required



CORN

We can also offer GMO and NON GMO corn from Brazil.



SOY

Brazil is the largest producer of Soybeans in the world, and thanks to the connections we have worked on in recent years, we can now offer this product to our customers.

CHICKPEA AND BEANS

We have availability chickpea and bean of Mexico and Argentina origin.

