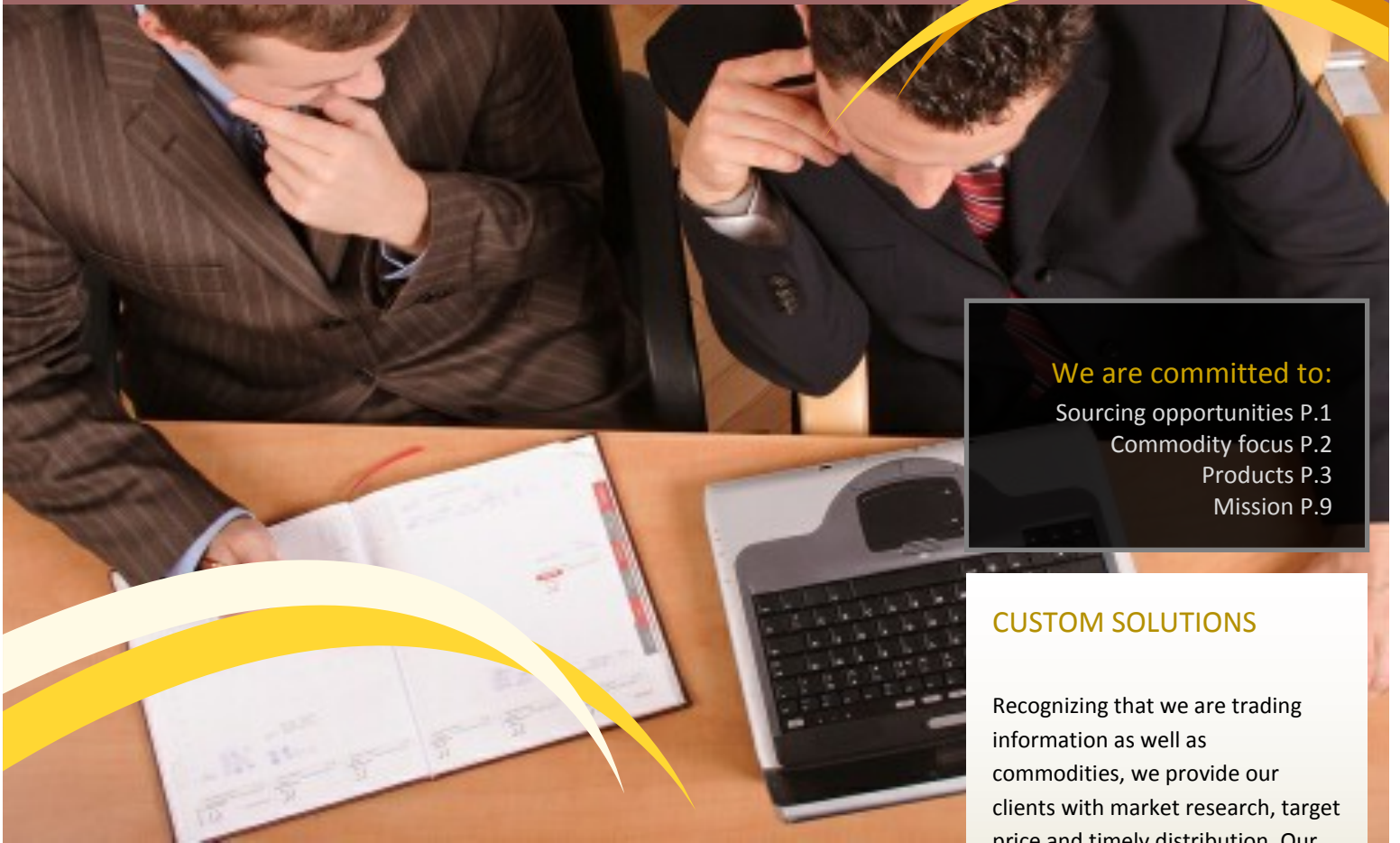


Commodity Division

PGI/Jolave International Trade Ltd.
Your Door to the Americas



We are committed to:

Sourcing opportunities P.1
Commodity focus P.2
Products P.3
Mission P.9

CUSTOM SOLUTIONS

Recognizing that we are trading information as well as commodities, we provide our clients with market research, target price and timely distribution. Our team works hard to ensure that PGI's clients will acquire the quality of service that they desire.

TARGET MARKETS

Our Commodity Division has specialized in providing products from trusted suppliers in the South American territory. Nevertheless, we have the ability to internationally source just about anything.

Our group is committed to constantly deliver good returns to our partners and buyers, and to convert partnerships into winning combinations.

Exploring open procurement opportunities.

Jolave, a subsidiary of PGI, offers premium procurement on commodity products using a wide range of key suppliers around the globe. World economies are undergoing a profound change and with it an unprecedented alteration in the dynamics of supply and demand. Our mandate is to provide PGI's customers with quick and precise supply offers that can potentially lead to extraordinary buying opportunities. Our team delivers a deep understanding of the supply, logistics, and market issues that buyers presently face.

Commodity focus

We address the needs of individual companies and establish the grounds for secure and transparent operation.



From grains...



to Brazilian sugar...



**to Portland
cement...**



to urea...



and much more...

**SMARTER
SOURCING:
Experience
Reliability**



Our individual trials and successes have allowed us to build a network of trusted suppliers and representatives for different commodities around the world. Our procedures simplify all the screening processes, target prices, payment terms discussions, logistics, trade regulations, etc.

Our operational methods revert into good results to both Suppliers and Buyers since we understand and forecast the key cost associated with production, logistics, financial instruments and the market volatile factors for assigned commodities.

We understand suppliers' concerns and conditions, thus, we implement appropriate strategies to assure an adequate source of supply allocation. We strive to offer our Buyers very competitive prices, product quality and quantity for the entire length of the contract, thereby, satisfying both Buyer and Seller's requirements.



Procurement products offered

Brazilian Sugar

SPECIFICATIONS

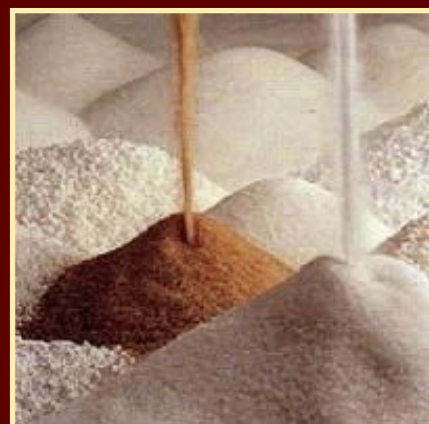
<i>Icumsa</i>	45 RBU
<i>Polarization</i>	99.80 % Min
<i>Ash Content</i>	0.04 % Max
<i>Moisture</i>	0.04 % Max
<i>Solubility</i>	100.00 % Dry & Free Flowing
<i>Radiation</i>	Normal - Certified
<i>Color</i>	Sparkling White
<i>Smell</i>	Normal
<i>Sediment:</i>	None
<i>Magnetic Particles:</i>	Mg / K-4
<i>Reducing Sugar:</i>	0.05 % maximum substance
<i>Solids:</i>	Max: AS 1 PPM / OS 2 PPM / CU 3 PPM
<i>Granulation:</i>	Fine Icumsa 45 attenuation index unit method No. 41978
<i>Crop:</i>	CURRENT
<i>Packaging:</i>	50 Kg PP new bags with internal plastic liner
<i>Shipment:</i>	20' / 40' containers or vessels of 12,500 MT and above

SUPPLYING

- Icumsa-45
- Icumsa 100-150
- Icumsa 600-1500
- Others

PACKAGING

- Under your own private label, or
- Suppliers' own packaging



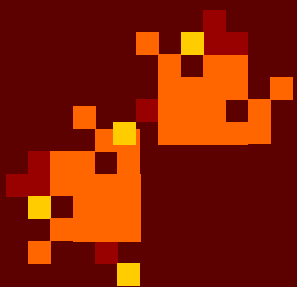
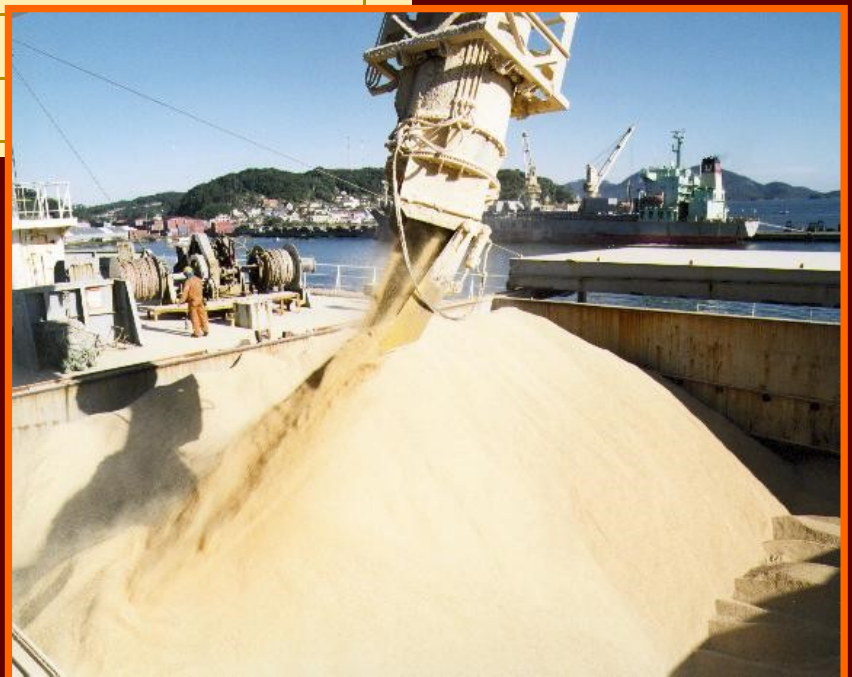
Brazilian Soybean

SPECIFICATIONS

Soybean	100 % Yellow Non-GMO Grade #2	100 % Yellow GMO Grade #2
Test Weight	(Lbs/Bu) 54 min	(Lbs/Bu) 54 min
Protein	35.0% min	35.0% min
Moisture	14.0% max	14.0% max
Splits	11.0% max	11.0% max
Foreign Matters	1.0% max	1.0% max
Soybean Other Colour	2.0% max	2.0% max
Heat Damaged Kernels	0.5% max	0.5% max
Total Damaged Kernels	3.0% max	3.0% max
Oil	18.5% min	18.5% min
Mold	The minimum percent	
Crop	CURRENT	
Packaging	Bulk or 50 Kg Bags	

SUPPLYING

- Soybean #2 Non-GMO
- Soybean #2 GMO
- Soybean Meal 46% / 48%
- Others



. Refined / Crude Edible Oils

SUPPLYING

- **Castor Oil**
- **Cooking Oil**
- **Corn Oil**
- **Cottonseed Oil**
- **Crude Palm Oil**
- **Grape Seed Oil**
- **Jojoba Oil**
- **Olive Oil**
- **RDB Palm Oil**
- **RDB Palm Stearin Organic Oil**
- **Peanut Oil**
- **RBD Rapeseed Oil**
- **Palm Oil**
- **Refined Palm Oil**
- **Sesame Oil**
- **Soybean Oil**
- **Sunflower Oil**
- **Vegetable Oil**
- **Crude Palm Kernel Oil**
- **RDB Palm Kernel Oil**
- **Virgin Coconut Oil**
- **Crude Coconut Oil**
- **RDB Coconut Oil**
- **Coconut Oil**



. Brazilian Corn



SUPPLYING

- Yellow Corn #2
- Yellow Corn Semolina
- White Corn (Maize)

SPECIFICATIONS

Yellow Corn #2	Yellow Corn Semolina	White Corn (Maize)
Test Weight	(Lbs/Bu) 54 min	(Lbs/Bu) 54 min
Protein	35.0% min	35.0% min
Moisture	14.0% max	14.0% max
Splits	11.0% max	11.0% max
Foreign Matters	1.0% max	1.0% max
Soybean Other Colour	2.0% max	2.0% max
Heat Damaged Kernels	0.5% max	0.5% max
Total Damaged Kernels	3.0% max	3.0% max
Oil	18.5% min	18.5% min
Mold	The minimum percent	
Crop	CURRENT	
Packaging	Bulk or 50 Kg Bags	

• Ordinary Portland Cement

PACKAGING

- Your own private label (dependent on volume), or
- Suppliers' own packaging



SUPPLYING

- OPC 32.5 N/R
- OPC 42.5 N/R
- OPC 52.5 N/R

SPECIFICATIONS OF OPC GRADE 42.5 N/R

ACCORDING TO BRITISH STANDARDS 12/1996, ASTM C-150
EU-NORM: UN-EN 197 – 1:2000 TYPE: CEM I 42.5

CHEMICAL COMPOSITION

SILICON DIOXIDE (SiO ₂)	21
ALUMINIUM OXIDE (Al ₂ O ₃)	5.3
FERRIC OXIDE (Fe ₂ O ₃)	3.3
CALCIUM OXIDE (CaO)	65.6
MAGNESIUM OXIDE (MgO)	1.1
SULPHUR TRIOXIDE (SO ₃)	2.7
LOSS OF IGNITION (LOI)	0.9
TRICALCIUM SILICATE (C ₃ S)	60
DICALCIUM SILICATE (C ₂ S)	15
TRICALCIUM ALUMINATE (C ₃ A)	8.05
TRICALCIUM ALUMINO FERRITE (C ₄ AF)	9.76

PHYSICAL AND MECHANICAL PROPERTIES

BLAIN CM ² /GR	3.250
AUTOCLAVE EXPANSION	0.02
INITIAL SETTING TIME (VICAT)	105 MINUTES
FINAL SETTING TIME (VICAT)	135 MINUTES
Compressive strength at 3 DAYS	230 KG/CM ²
Compressive strength at 7 DAYS	305 KG/CM ²
Compressive strength at 28 DAYS	420 KG/CM ²
Compressive strength mortar Mpa (N/mm ²):	
Strength Class:	42,5N
Early Strength:	2 days - 10.00
Strength Class:	42,5R
Early Strength:	2 days - 20.00
Standard 28 days strength:	Min 42,5 Max 62,5

Russian / Ukrainian Urea

SUPPLYING

- Prilled N 46%
- Granular N 46%
- Other Fertilizers



SPECIFICATIONS

Urea	Prilled	Granular
Nitrogen	46%	
Biuret	1% max	-
Bunter	-	1% max by weight
Moisture	0,5% max by Fisher	1% max by weight
	0,3% max by dryer	
Anti-caking agent	0,5% max	Treated against anti-caking
Prilled	95%	-
Free Ammonia	160 pxt ppm max	160 pxt ppm max
Granulation	1-4 mm, 90% min	2-4 90%
	Less than 1 mm absence	Lesser than 2 mm 1%
		Greater than 3 mm 4%
Color	Standard white or pure white	
Free flowing	100% anti caking treated	-
Melting point	132 degrees Celsius	
Ph Value	8.0 - 8.5	-
Radiation	Certified non-radioactive 100% free flowing	
Physical	Free from harmful substance, impurities, dust	



Our Mission...

... Our Vision

Our vision is to carry the best pool of suppliers, with proven quantity and quality products to provide sustainable resources to our customers. We provide the necessary liaison services to support our partners, as we work together to achieve successful results.

Give us an opportunity to act on your behalf; initiating, planning, controlling, executing and closing deals. You will discover that our suppliers have excellent pricing, great quality and our approach is a trust worth advancement for your company.

