

COMPANY PROFILE

SABAS S.A.C



BUSINESS NAME SABAS S.A.C.

ADDRESS

Calle La Centinela Mz J3 – Lote 3 Villa Mangomarca San Juan de Lurigancho, Lima - Perú

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EMAIL

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EXPORT AGENT
GACC N°: 6042400002



It has developed its most important marketing projects in global triangulations, supplying agroindustrial goods for human consumption in China with GACC Registration No.: 6042400002, also for animal consumption, mining and the fishing sector, with producers of high-quality goods recognized around the world.

This experience has given the Company sufficient support and confidence to provide our clients with an efficient and quality service, likewise allows us to be present in various projects with global demands, offering commercial offers for Clients with a high degree of demand and quality standards, quality.

Aware of the importance of values both in daily life and in the decisions made in business management, it has its own business management policy and code of ethics in which a set of basic principles and rules are reflected, both internal and external, being a behavior guide for its members.

As soon as possible, we seek to establish the best relationship with our clients, guaranteeing traceability as it is the ability to track all processes, from the acquisition of raw materials to production, consumption and disposal, in order to clarify "when and where what was produced and by whom", so that the result is a reassuring confidence in the entire process, from the generation of ideas to the delivery of the product; It is that inevitably, everything we sow as a company, we also reap, this is how we worry about details that go far beyond mere business, and that is ultimately the most important thing: people.



We are a company dedicated to trade. efficiently global transparently execute and manage direct supplies in the field of agriculture for mass consumption, human and animal consumption, poultry, beef, pigs, grains, as well as in the mining and metallurgical sector., as in the direct/indirect consumption fishing sector. guaranteeing traceability with the participation of our trained and stimulated personnel in a culture oriented to the satisfaction of our clients, to the practice of work with responsibility, safety and respect for our natural environment, in search of maintaining a competitive, equitable level, contributing to the economic and social development of the country.

Our company has a technical panel made up of suitable professionals, with values, trained and prepared, which make our company a capable company.



VISION

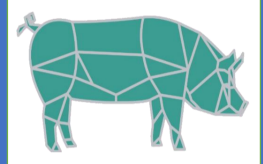
To be a reference in global marketing with the achievement of excellence in our services, always keeping in mind that our goal and greatest satisfaction is the acceptance of our customers.

OUR PRODUCTS



Brazil

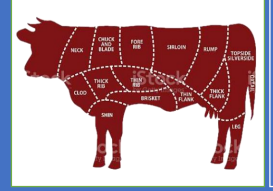
Pork Parts



Chicken parts



Beef



Soybean GMO / No GMO



Soybean Meal



Refined oils for cooking



Icumsa Sugar 45/150/600 - 1200



Yellow corn Gmo/No Gmo



Wheat / Wheat Flour





Fish flour 100% Anchovy



Iron Ore



Fruits of Peru

































100% ANCHOVY FISH MEAL

Bayovar



It has a processing capacity of 170 TMH of raw material for special flours with the systemSteam Dried (SD)

Located in the Department of Piura, Province of Sechura, Town of Bayovar

Chimbote



It has a processing capacity of 250 TMH of raw material for special flours with the system Steam Dried (SD)

Located in the Department of Ancash

Chicama



It has a processing capacity of 160 TMH of raw material for special flours with the system Steam Dried (SD)

Located in the Department of La Libertad, in the city of trujillo

Chancay



It has a processing capacity of 168 TMH of raw material for special flours with the system Steam Dried (SD)

Located in the Department of Lima

Chancay



It has a processing capacity of 168 TMH of raw material for special flours with the system Steam Dried (SD)

Located in the Department of Lima



TIN BARS Origin: Perú

STANDARD QUALITY 99.90

Element	Guaranteed
Sn	99.90% min.
Fe	0.0100% máx.
Cu	0.0400% máx.
As	0.0300% máx.
Sb	0.0400% máx.
Al	0.0010% máx.
Pb	0.0450% máx.
Bi	0.0150% máx.
Zn	0.0010% máx.
Cd	0.0010% máx.
S	0.0100% máx.
In	0.0095% máx.

STANDARD QU	ALIT	ſΥ
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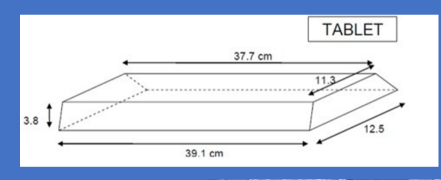
Element	Guaranteed
Sn	99.949% min.
Fe	0.0050% máx.
Cu	0.0050% máx.
As	0.0050% máx
Sb	0.0200% máx
Al	0.0010% máx
Pb	0.0200% máx
Bi	0.0080% máx
Zn	0.0010% máx
Cd	0.0010% máx.
S	0.0010% máx
Ni+Co	0.0025% máx
Ag	0.0010% máx.
In	0.0095% máx.

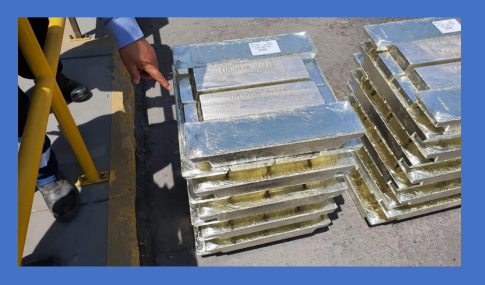
STANDARD QUALITY 100

STANDARD QUALITY 100		
Element	Guaranteed	
Sn	99.950% min.	
Fe	0.0050% máx	
Cu	0.0050% máx.	
As	0.0050% máx	
Sb	0.0200% máx.	
Al	0.0010% máx.	
*Pb	0.0100% máx.	
Bi	0.0080% máx.	
Zn	0.0010% máx.	
Cd	0.0010% máx.	
S	0.0010% máx.	
Ni+Co	0.0025% máx.	
Ag	0.0010% máx.	
In	0.0095% máx.	

STANDARD QUALITY 99.90

Element	Guaranteed
Sn	99.90% min.
Fe	0.0100% máx.
Cu	0.0400% máx.
As	0.0300% máx.
Sb	0.0400% máx.
Al	0.0010% máx.
Pb	0.0450% máx.
Bi	0.0150% máx.
Zn	0.0010% máx.
Cd	0.0010% máx.
S	0.0100% máx.
In	0.0095% máx.







METALS ORIGIN: KAZAKSTHAN. RUSSIA. USA. AFRICA & SOUTH AMERICA

- COPPER CATHODO
- MILL BERRY
- ALLUMINIUM INGOT
- ALUMINIUM SCRAP 6063
- COPPER CATHODO:

SPECIFICATIONS:

Electro copper Cathode	Grade –A- 99.99%
Dimension:	914mmx914 x12mm (appr.)(+/-1%)
1.Weightofeachsheet:	125kgs(+/-1%)
2. Net weight ofeachpallet:	2MT(+/-1%)
3. Weight OF each container:	27MT approx.

ELEMENTS	VALUE	ELEMENTS	VALUE
Copper (Cu)	99.99%	Silica (Si)	0.3 ppm. Max
Cobalt (Co)	0.2 ppm Max.	Bismuth (Bi)	0.1 ppm Max
Lead (Pb)	0.2 ppm Max.	Tellurium (Te)	0.05 ppm Max
Iron (Fe)	2 ppm Max	Silver (Ag)	10 ppm Max
Aluminum (Al)	0.5 ppm Max	Selenium (Se)	0.3 ppm Max
Manganese (Mn)	0.1 ppm Max	Sulphur (S)	4 ppm Max
Nickel (Ni)	0.2 ppm Max	Magnesium (MG)	0.4 ppm Max
Antimony (Sb)	0.1 ppm Max	Oxygen (O2)	0
Arsenic(AS)	0.1 ppm max		



ALLUMINIUM INGOT

ALLUMINIUM INGOT GRADE A-7 SPECIFICATIONS										
CHEMICAL COMPOSITION %										
Grade	Al≥	Impurities ≤								
		Si	Fe	Cu	Ga	Mg	Zn	Mn	others	Sum
Al99.7	99.70	0.10	o.10	0.010	0.03	0.02	0,030	-	0.030	0.30







MILL BERRY

COPPER MILBERRY SCRAP SPECIFICATIONS		
Wire diameter:	0.30mm, 0.25mm, 0.20mm	
Weight/spool:	3kg,5 kg,7kg,15kg,20kg	
Tensilestrength:	1000N/mm2,900N/mm2,500N/mm2,450N/mm2,N/mm2	

CHEMICALCOMPOSITION				
Name:	Copper wire Scrap99.7%			
ITEM	STANDARD (%)	RESUITS(%)		
PURITI(%)	99.9	99.96 MIN.		
CARBON	0.03	0.03 MAX.		
COBALT	0.001	0.0009 MAX		
IRON	0.005	0.002 MAX.		
PHOSPHORUS	0.01	0.005 MAX.		
SULPHUR	0.03	0.001 MAX.		
ZINC	0.003	0.0011 MAX		





ALUMINIUM SCRAP 6063

CHEMICAL ELEMENT	% PRESENT
Manganese (Mn)	0.0 - 0.10
Iron (Fe)	0.0 0.35
Magnesium (Mg)	0.45 – 0.90
Silicon (Si)	0.20 - 0.60
Zinc (Zn)	0.0 - 0.10
Titanium (Ti)	0.0 - 0.10
Chromium (Cr)	0.0 - 0.10
Copper (Cu)	0.0 - 0.10
Other (Each)	0.0 - 0.05
Others (Total)	0.0 - 0.15
Aluminium (Al)	Balance







ESTEBAN SABAS A. General manager

SABAS S.A.C.

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Lima Peru