

We are proud to present the technical specifications of our ICUMSA 45 Ultra Refined White Sugar, a high quality product from the best sugar cane fields. This technical data sheet offers complete details about its composition, packaging, containers and applications.

At G&V AgroTrading LLC , we specialize in offering the highest quality products, sustainably grown and processed, directly from the sugar cane fields to your business.

Variety of products:

- □ Turbinado Sugar
- □ Raw Sugar
- □ Standard White Sugar 180
- ☐ Fine White Sugar 150
- ICUMSA 45 Ultra Refined White Sugar
- □ Powdered Sugar.

Packaging options: We have a variety of packaging options, from 25 kg bags to 1 ton big bags, to adapt to your logistics requirements.

Reliable Delivery: We guarantee timely and safe delivery of our products, directly to your warehouses.

Quality Certifications: Our products have quality and sustainability certifications, which support our commitment to excellence.

At G&V AgroTrading LLC , we are committed to building long-term relationships with our customers. We take pride in offering high-quality, personalized service that goes beyond simply selling sugar.

We enclose with this proposal a detailed list of our products, technical specifications, and unit prices. We would be happy to answer any questions you may have and discuss how we can meet your specific needs.

We appreciate your time and consideration and look forward to the opportunity to work with you and your retail chain.

Product Sugar Ultra Refined White ICUMSA 45

Product Description

Solid crystallized natural product obtained from the cooking of sugar cane juice, consisting of loose crystals of sucrose; obtained by appropriate industrial procedures. The most relevant equipment The following are used: mills, clarifiers, evaporators, vats, centrifuges, dryers and packers.

This product is free of GLUTEN and GMO (Genetically Modified Organisms).

		PRODUCT SPECIFICATION	CT SPECIFICATION	
Origin	Brazil	Smell	Oc	
Guy	lcumsa 45	Granulation	Be	
Color	Sparkling white, Max 45	Magnetic particles	4 1	
Table grade	Standard	SO2 content	20	
Polarization	99.8% Min.	Radiation	No	
Ash content	0.04% Maximum by Weight.	Reducing sugar	0.0	
Humidity	0.04 %	Maximum AS	1.0	
Aspect	Solid White Defined Crystals	Maximum PB	2.0	
Flavor	Characteristic Sweet, Green Cane Sweet	Max XU	3.0	
HPN Staph Aureus	Nill (1000) Mc	Certificate	No	
Solubility	100% Dry and free flowing	Phytosanitary certificate	Ye	
Sediments	None	Fumigation	Fre Vii Hu	
			+	

SPECIFICATION		
Smell	Odor Free	
Granulation	Between 0.55 mm and 0.70 mm	
Magnetic particles	4 Mg/Kg or Less	
SO2 content	20 Mg/Kg Maximum	
Radiation	Normal	
Reducing sugar	0.010% Maximum by Weight	
Maximum AS	1.0 PPM	
Maximum PB	2.0 PPM	
Max XU	3.0 PPM	
Certificate	No presence of cesium or iodine	
Phytosanitary certificate	Yeah	
Fumigation	Free of Mold, Unnatural Odors, Chemicals and Insects, No Viruses, No Non-Genetic Poisonous Matter and Suitable for Human Consumption.	
Crop	Most recent harvest	



PACKAGING INFORMATION

In bags, 50 kg net weight each.

Sugar should be stored in a dry, well-ventilated place, away from open flames and heat sources.

The merchandise will arrive in large bags, clean, dry and undamaged.

SUPPLY CAPACITY

Minimum:

12500 Ton/Tons per month CIF ASWP (Except Southeast Asia)

25000 Ton/Tons per month to Southeast Asia

TRANSPORT AND PAYMENT INFORMATION

General cargo: does not require special measures for its transport.

Precautions: Normal for general cargo.

Delivery conditions: CIF Any Safe Port in the World.

Delivery: in bag.

Payment method: SBLC/DLC+MT 130 against shipping documents, TT.

INFORMATION ON FIRES AND EXPLOSIONS

Fire Hazard: Sugar should be stored in a dry, well-ventilated place, away from open flames and heat sources. Avoid storing sugar in environments exposed to high temperatures, humidity or sunlight to prevent clumping and quality degradation.

Storage: Avoid storing sugar in high temperature, high humidity or sunlight environments to prevent clumping and quality degradation.

Fire Extinguishing: In the event of a coal fire, use dry chemical or carbon dioxide extinguishers. Water may not be effective and may worsen the situation due to the release of flammable gases.

Regulatory Compliance: Comply with all sugar, national and international fire prevention and safety regulations when handling and storing sugar. **Emergency Response:** Have a well-defined emergency response plan, including evacuation procedures and fire control measures, to deal with potential fire or explosion incidents.

ADVANTAGES AND BENEFITS

High purity and clarity: ICUMSA 45 sugar is known for its exceptional purity, which results in a solution crystal clear when dissolved in liquids. This clarity is essential to maintain the aesthetics and appearance of various food and beverage products.

Consistent sweetness: The ICUMSA value of sugar indicates minimal color and impurities, ensuring a level constant sweetness without any undesirable aftertaste.

Excellent solubility: ICUMSA 45 sugar dissolves quickly in both hot and cold liquids, making it makes it suitable for a wide range of applications in the food and beverage industry.

Versatility: Its versatility in various applications, from bakery and confectionery to pharmaceutical and

gourmet cuisine, makes ICUMSA 45 sugar a valuable ingredient in different industries.

Trusted Source: Sourced from Brazil, our ICUMSA 45 sugar benefits from the country's rich agricultural heritage and strict quality control measures, ensuring reliability and consistency.

Cost-effective solution: Despite its superior quality, ICUMSA 45 sugar is competitively priced, providing companies a cost-effective sweetening solution compared to other high-purity sugars on the market.



ADDITIONAL INFORMATION

The information on this sheet has been obtained from reliable sources. The information provided herein is the information currently known on the subject. However, considering that the use of this information and the products is beyond the control of the supplier, the company assumes no responsibility for this concept. Determining the conditions of use, transport, handling, and safe storage is the user's obligation.

LEGAL NOTICE

The information contained in this technical data sheet has been provided by the producing mill and is presented for informational purposes only. G&V AgroTrading LLC is not responsible for the accuracy, completeness or timeliness of this information.

Data and specifications are subject to change without notice.

Reviewed:	Reviewed and Approved:
Name:	Name:
Post:	Post:





Contact

- +1 (407) 675-0826 +57 317 5015813
- @ info@gvagrotrading.com import@gvagrotrading.com
- 9 4250 Alafaya Trl Suite 212 Box 301 Oviedo, FL 32765
- www.**GVAgroTrading**.com