

ICUMSA 600-1200 SUGAR TECHNICAL SHEET

General Information

When it comes to fulfilling the sweetening needs of various industries, high-quality Brazilian sugar is the ideal choice. Our sugar is a dependable source of sweetness, meticulously sourced for its superior quality and purity. We strictly adhere to stringent quality standards, ensuring that our sugar consistently meets international criteria.

This cost-effective solution provides a competitive advantage for businesses, as our sugar prices are exceptionally competitive in the market. Make us your preferred sweetener supplier and infuse your products with the natural sweetness of our premium Brazilian sugar.

I. Product Specification

Commodity	BROWN SUGAR "VHP" FOR HUMAN CONSUMPTION
ICUMSA	600 TO 1500 TYPICAL
Polarization	97,8 DEGREE TO 99.2 DEGREE
Moisture	0,15% MAXIMUM
Ash content	0,15% MAXIMUM
Solubility	0.95
Radiation	WITHIN INTERNATIONALLY ACCEPTABLE LIMITS
Crop	CURRENT
Magnetic particles	10 MAX MG/KG
SO2	20 MG/KG MAXIMUM
Color	BROWN, TYPICAL
Granulation	0,6 MM OF REGULAR SQUARE (medium size)
Sediments	NONE
Smell	FREE FROM UNUSUAL OR ABNORMAL SMELLS
HPN Staph Aureus	NIL
Max AS	1 P.P. M.
Max PS	2 P:P. M.
Max CU	3.P.P. M
Substance	SOLID CRYSTAL

II. Packing Information

Bagged, 50kg net weight each

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

III. Information on fire and explosions

Fire Risk: Sugar should be stored in a dry, well-ventilated area away from open flames and heat sources.

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

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

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

Regulatory Compliance: Comply with all sugar, national, and international regulations regarding fire prevention and safety when handling and storing sugar.

Emergency Response: Have a well-defined emergency response plan in place, including evacuation procedures and fire control measures, to address potential fire or explosion incidents.

IV. Supply Ability

Minimum:

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

25000 Ton/Tonnes per month to Southeast Asia

V. Transport and Payment Information

General cargo, does not require special measures for transport

Preventions: The normal ones for general cargo

Delivery Terms: CIF Any World Safe Port (AWSP)

Delivery: bagged

Payment Type: SBLC/DLC+MT 103 against shipping documents, TT

VI. Benefits and Advantages

High Purity and Quality: ICUMSA 600-1200 sugar has extremely high purity, can provide stable sweet taste and consistent quality, being very suitable for applications requiring high purity raw materials.

Excellent Solubility: ICUMSA 600-1200 sugar has excellent solubility, it can dissolve quickly in water, providing fast and uniform distribution of sweet flavor. This makes it especially outstanding in products such as beverages and syrups that require rapid dissolution.

Wide Range of Applications: Due to its high purity and excellent solubility, ICUMSA 600-1200 sugar is suitable for a variety of applications, including soft drinks, juices, dairy products, bakery products, candies, medicines and cosmetics. Its multipurpose characteristic makes it an ideal choice for many industries.

Trusted Source: Sourced from Brazil, our ICUMSA 600-1200 sugar benefits from the country's rich agricultural heritage and stringent quality control measures, ensuring reliability and consistency.

Cost-Effective Solution: Despite its premium quality, ICUMSA 600-1200 sugar is competitively priced, providing businesses with a cost-effective sweetening solution compared to other high-purity sugars in the market.

VII. Other Information

The data in this fact sheet were obtained from reliable sources. This information that is delivered in it is currently known on the subject. However, considering that the use of this information and the products is beyond the supplier's control, the company assumes no responsibility for this concept. Determining the conditions of use transport, handling, and safe storage, is the obligation of user.

VIII. Foto Presentation

