



SUGAR TERMS

SUGAR TYPES

1. Refined Cane Sugar ICUMSA 45
2. Raw Brown Sugar ICUMSA 800/1200

ICUMSA

The International Commission for Uniform Method of Sugar Analysis.

ASWP

Any Safe World Port

PACKAGING

Normally 50 kg

POLARIZATION

Measurement of sucrose content in sugar. 100 are maximum and means 100% sucrose.

Raw sugar is usually traded basis 96 polarization.

Sucrose is the organic compound commonly known as table sugar and sometimes called saccharose. This white, odorless, crystalline powder has a pleasing, sweet taste. It is best known for its role in human nutrition.

GRANULATION

Sugar in the form of small grains.

SUGAR PAYMENT METHODS

Soft Probe – This is a confirmation method used by banks to verify funding for the seller from the buyer, conducted by the seller's bank to the buyers bank.

Revolving Documentary Letter of Credit (RDLC) – When a letter of credit is specifically designated “revolving letter of credit” the amount involved when utilized is reinstated, that is the amount becomes available again without issuing another L/C and usually under the same terms and conditions.

SPECIFICATION – REFINED CANE SUGAR ICUMSA 45 RBU

COMMODITY:	REFINED CANE SUGAR ICUMSA 45 RBU
POLARIZATION:	99.8% MIN
ASH CONTENT:	0.04 % MAX
COLOUR:	Crystal White
MOISTURE:	0.04% MAX
MAGNETIC PARTICLES:	4 mg/kg
SO:	20 mg/kg
SOLUBILITY:	100% DRY & FREE FLOWING
SMELL:	FREE OF ANY ODOUR
RADIATION:	NORMAL CERTIFIED without presence of cesium or iodine.
COLOR	SPARKLING WHITE
GRANULATION:	MEDIUM TO FINE CRYSTAL GRAIN
MAX. As:	1 p.p.m
MAX. Os:	2 p.p.m
MAX. Cu:	3 p.p.m
CROP:	2010 CROP
COUNTRY OF ORIGIN:	BRAZIL

SPECIFICATION – RAW BROWN SUGAR ICUMSA 800/1200 VHP

COMMODITY:	RAW BROWN SUGAR ICUMSA 800/1200 VHP
POLARIZATION:	97.80% MIN
ASH CONTENT:	0.15 % MAX
COLOUR:	Brown
MOISTURE:	0.15% MAX
MAGNETIC PARTICLES:	10 mg/kg
SO ₂ :	120 mg/kg
SOLUBILITY:	95%
SMELL:	FREE OF ANY ODOUR
RADIATION:	Within Internationally Acceptable Limits
GRANULATION:	0.6 mm of Regular Square (medium size)
MAX. As:	1 p.p.m
MAX. Os:	2 p.p.m
MAX. Cu:	3 p.p.m
CROP:	2010 CROP
COUNTRY OF ORIGIN:	BRAZIL