



### **TECHNICAL SPECIFICATIONS**

WHITE REFINED CANE SUGAR ICUMSA 150 RBU	
POLARITY AT 20 DEG. CENT.	99.50 % Minimum
SULPHATED ASH CONTENT:	0.10% Maximum by Weight
MOISTURE:	0.10% Maximum by Weight
SOLUBILITY:	100% Dry & free flowing
GRANULOMETRY:	Fine
COLOR:	Sparkling White
RADIATION:	NORMAL W/O PRESENCE OF CESIUM OR IODINE
SEDIMENT:	None
SMELL:	Free of any odor
SO <sub>2</sub>	70 MG/KG MAXIMUM
SUBSTANCE:	Solid, Crystal
MAGNETIC PARTICLES:	Mg / kg 4. Maximum
ICUMSA:	MAX. 150 ICUMSA, Attenuation Index Units Method
HPN STAPH AUREUS:	NIL
POISONOUS:	Phytosanitary Certificate
SEED / HUSKS:	of no radiation, no virus, no insect pats, no poisonous matter and non genetic and is suitable for human consumption

ICUMSA-150 White Cane Sugar is widely used because it contains less chemical. It is more easily available, and it is a Lower Cost replacement to the traditional ICUMSA 45 White Refined Sugar. ICUMSA-150 White Cane Sugar is also called White Crystal Sugar which is formed by Crystallization process, without chemical refining. ICUMSA-150 White Cane Sugar is often used in Large Scale Baking, Drinks making and the production of other food stuffs.

**Note:** Any other specifications not mentioned will meet international specifications. Also, any deviation from the above specs, due to the fact that each lot may be slightly different, will meet international specifications.

  
**Chief Technology Officer (CTO)**  
**Mateus André**