

Specification ICUMSA 45 RBU	
Origin	Brazil
Icumsa	Icumsa 45 / Attenuation index units (method-4/1978)
Crop	2013 or newer
Polarity @ 20c	99.80 degrees min
Ash Content	0.04% Max
Moisture	0.04% Max
Colour	Icumsa 45 (Sparkling White)
Icumsa	Max. 45 Icumsa with index units Method No: 4619871
Solubility	100% Soluble
Radiation	Normal W/O presence pf Cesium or Iodine: Certified
Granualtion	Fine
SO2	20MG/kg to 20 P.P.M.
Smell	Free of any smell & all pathogens
Reducing Sugar	0.5% Max by weight
HPN Staph Aurous	Nil
MAS AS	1.P.P.M.
MAX PS	2 P.P.M.
MAX CU	3.P.P.M.

Specification ICUMSA 150 RBU	
Origin	Brazil
Icumsa	Icumsa 150
Crop	2013 or newer
Polarity @ 20c	99.70 degrees min
Ash Content	0.08% Max
Moisture	0.08% Max
Colour	Icumsa 150 (White)
Icumsa	Max. 45 Icumsa with index units Method No: 4619871
Solubility	100% Soluble
Radiation	Within Internationally acceptable Llimits
Granualtion	Fine
SO2	120MG/kg to 20 P.P.M.
Smell	Free of unusual and abnormal smells
Reducing Sugar	0.5% Max by weight
HPN Staph Aurous	Nil
MAS AS	1.P.P.M.
MAX PS	2 P.P.M.
MAX CU	3.P.P.M.