

**SPECIFICATIONS:**

ICUMSA	: 45 RBU ICUMSA Attenuation index units Method # 10-1978
ASH CONTENT	: 0.04% Maximum by Weight
MOISTURE	: 0.04% Maximum by Weight
MAGNETIC PARTICLES	: mg/kg 4
SOLUBILITY	: 100% DRY & Free Flowing
GRANULATION	: Fine Standard
POLARIZATION	: 99.80° Minimum
Max AS	: 1 P.P.M.
Max OS	: 2 P.P.M.
Max CU	: 3 P.P.M.
COLOUR	: Sparkling White
SEDIMENTS	: NONE
SO	: mg/kg 20
REDUCING SUGAR	: 0.010% Maximum in Dry Mass
	: Normal w/o presence of cesium or iodine
RADIATION	SO <sub>2</sub> : Certified
SUBSTANCE	: Solid, Crystal
SMELL	: Free of any Smell
HPN STAPH AUREUS	: per 1 gram – NIL
MICROBIOLOGICAL LIMITS	: Pathogenic Bacteria including Salmonella per 1 gram – NIL Bacillus per 1 gram – NIL Maximum mg/kg Basis DDT 0.005 – PHOTOXIN 0.01 – HEXACHLORAN – GAMMA ISOMER
PESTICIDE TRACES	0.005
CROP:	:2013 or more recent crop
PHYTOSANITARY CERTIFICATE	of no radiation, no virus, no insect parts, no rodent excrement, no husks and no poisonous matter. Product is suitable for HUMAN CONSUMPTION



**PRODUCT PACKING:** Packaged in 50 kg (net weight) new poly-lined jute bag or equivalent as per picture above.

**INSPECTION:** S.G.S. inspection at the port of loading.

**PRODUCT ORIGIN:** BRAZIL

**LOADING PORT:** SANTOS