ICUMSA 45 CANE SUGAR

ICUMSA: 45 RBU ATTENUATION INDEX UNITS METHOD

COLOR: SPARKLING CRYSTAL WHITE

POLARIZATION AT 20C: 99.8% MIN

MOISTURE: 0.04% MAXIMUM

SULPHATED ASH CONTENT: 0.04% MAXIMUM

REDUCING SUGAR: 0.05% MAXIMUM BY WEIGHT

AS: 1 PPM MAXIMUM

OS: 2 PPM MAXIMUM

CU: 3 PPM MAXIMUM

HPN STAPH AUREUS: NIL

SUBSTANCE: SOLID CRYSTAL

SOLUBILITY: 100% DRY AND FREE FLOWING

SEDIMENTS: NONE

SMELL: FREE OF ANY SMELL

GRANULATION: FINE

MAGNETIC PARTICLES: 4 MG/KG MAXIMUM

SO2: 20 PPM MAXIMUM

RADIATION: NORMAL WITHOUT PRESENCE OF CESIUM OR IODINE

CERTIFIED PHYTOSANITARY CERTIFICATE OF NO RADIATION, NO VIRUS, NO NSECT PARTS, HUSKS.

NO POISONOUS MATTER AND NON GENETIC AND IS SUITABLE FOR HUMAN CONSUMPTION.

DETAIL DESCRIPTION: REFINED SUGAR ICUMSA-45 CROP LATEST

POLARIZATION: 99.84 DEGREES MIN.

ASH CONTENT: 0.04 MAX.

ICUMSA: 45 RBU

SOLUBILITY: 100% DRY AND FREE FLOWING

COLOR: SPARKLINGWHITE. MAXIMUM 45 ATTENUATION INDEX UNITS

RADIATION: WITHIN INTERNATIONALLY ACCEPTED LIMITS.

GRANULATION: FINE TO MEDIUM

MOISTURE: 0.4% MAX.

MAGNETIC PARTICLES: 4MP/K

S02: 70 MG/K

ASH BY ELECTRICAL CONDUCTIVITY: 0.04% MAX. [ON DRY WEIGHT BASIS]

SULPHUR DIOXIDE: 20 MG/KG MIN.

SEDIMENTS: NONE.

commodities@willmscompany.com