

SUGAR

ICUMSA 45

- **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
- **NATURE** : 100% dry and free flowing
- **GRANULATION** : Medium to Fine Crystal Grain
- **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
- **Sulphur Dioxide:** : 20 mg/kg Minimum
- **REDUCING SUGAR** : 0.010% Maximum in Dry Mass
- **RADIATION** : Normal w/o presence of cesium or iodine SO2
- **Certified**
- **SUBSTANCE** : Solid, Crystal
- **SMELL** : Free of any Smell / Odor free
- **HPN STAPH AUREUS** : per 1 gram – NIL
- **MICROBIOLOGICAL** : Pathogenic Bacteria including Salmonella per 1 gram – NIL Bacillus per 1 gram – NIL
- **LIMITS** : Maximum mg/kg Basis DDT 0.005 – PHOTOXIN 0.01
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- **PESTICIDE TRACES** : HEXACHLORAN GAMMA ISOMER 0.005
- **CROP** : Current Year
- **Chemicals and insects free**
- **Usage** : Human Consumption
- **Phytosanitary certificate** : Applicable
- **Health and Safety certificate** : Applicable
- **Certification** : SGS certification at loading port and destination port
- **Packing** : 50 kg pp bag

ICUMSA 150

- **ICUMSA** : 150 ICUMSA
- **ASH CONTENT** : 0.08% Maximum by Weight

- **MOISTURE** : 0.08% Maximum by Weight
- **MAGNETIC PARTICLES** : mg/kg 4
- **SOLUBILITY** : 100% DRY & Free Flowing
- **NATURE** : 100% dry and free flowing
- **GRANULATION** : 0.5 to 0.75 am/mm
- **POLARIZATION** : 99.70° Minimum
- **Max AS** : 1 P.P.M.
- **Max OS** : 2 P.P.M.
- **Max CU** : 3 P.P.M.
- **COLOUR** : Off White – Crystalline White
- **SEDIMENTS** : NONE
- **Sulphur Dioxide:** : 20 mg/kg Minimum
- **REDUCING SUGAR** : 0.05% Maximum in Dry Mass
- **RADIATION** : Normal w/o presence of cesium or iodine SO2
- **Certified**
- **SUBSTANCE** : Solid, Crystal
- **SMELL** : Free of any Smell / Odor free
- **HPN STAPH AUREUS** : per 1 gram – NIL
- **MICROBIOLOGICAL** : Pathogenic Bacteria including Salmonella per 1 gram – NIL Bacillus per 1 gram – NIL
- **LIMITS** : Maximum mg/kg Basis DDT 0.005 – PHOTOXIN 0.01
- **PESTICIDE TRACES** : HEXACHLORAN GAMMA ISOMER 0.005
- **CROP** : Current Year
- **Chemicals and insects free**
- **Usage** : Human Consumption
- **Phytosanitary certificate** : Applicable
- **Health and Safety certificate** : Applicable
- **Certification** : SGS certification at loading port and destination port
- **Packing** : 50 kg pp bag

VHP 600 TO 1200

- **ICUMSA** : 600 TO 1200 ICUMSA TYPICAL
- **ASH CONTENT** : 0.15% Maximum by Weight
- **MOISTURE** : 0.15% Maximum by Weight
- **MAGNETIC PARTICLES** : mg/kg 10
- **SOLUBILITY** : 95% DRY & Free Flowing
- **NATURE** : 95% dry and free flowing
- **GRANULATION** : 0.6 mm of regular square (medim size)
- **POLARIZATION** : 97.80° to 99.20° Minimum
- **Max AS** : 1 P.P.M.
- **Max OS** : 2 P.P.M.
- **Max CU** : 3 P.P.M.

- **COLOUR** : **Brown**
- **SEDIMENTS** : **NONE**
- **Sulphur Dioxide:** : **60 mg/kg Minimum**
- **REDUCING SUGAR** : **0.05% Maximum in Dry Mass**
- **RADIATION** : **Normal w/o presence of cesium or iodine SO2**
Certified
- **SUBSTANCE** : **Solid Brown Crystal**
- **SMELL** : **Free of any Smell / Odor free**
- **HPN STAPH AUREUS** : **per 1 gram – NIL**
- **MICROBIOLOGICAL** : **Pathogenic Bacteria including Salmonella per 1**
gram –
- : **NIL Bacillus per 1 gram – NIL**
- **LIMITS** : **Maximum mg/kg Basis DDT 0.005 – PHOTOXIN 0.01**
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- **PESTICIDE TRACES** : **HEXACHLORAN GAMMA ISOMER 0.005**
- **CROP** : **Current Year**
- **Chemicals and insects free**
- **Usage** : **Human Consumption**
- **Phytosanitary certificate** : **Applicable**
- **Health and Safety certificate** : **Applicable**
- **Certification** : **SGS certification at loading port and destination**
port
- **Packing** : **50 kg pp bag**