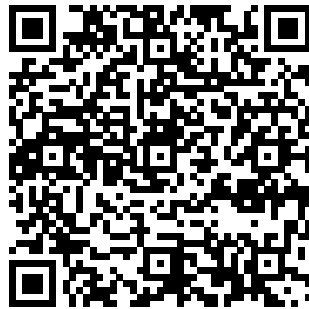


This document was created on 22.12.2024 and covers all products in the category:

Food Products

The current document can be downloaded here:



[DIRECT LINK](#)

In the product catalog, these PDF documents can be generated at any level of the hierarchy by clicking on the icon.



Home

Categories ▾

Brands ▾

About us ▾








Home  -> SourceWeb Medical AG  -> Protective equipment  -> Protective masks  -> 3M 1860 



Table of contents

Food Products

White Sugar ICUMSA45

White Sugar ICUMSA45

At SourceWeb we mainly trade in white refined sugar ICUMSA45r, mainly in 50Kg bags, for shipment in containers and ships. We trade mainly from our office in Lucerne, Switzerland and have distribution activities in China. In addition, our network of SourceWeb locations and teams support our trading offices, suppliers and customers around the world.

We source sugar from the world's leading sugar producing companies in Brazil. These major companies have logistics terminals in Brazil for sugar exports. The most frequently used ports are Santos, Paranagua and others. These facilities are responsible for providing differentiated services to meet the most specific quality and logistics requirements.


Watch video

PRODUCT DETAILS

Origin	Brazil
ICUMSA	45 RBU
Polarization	99.80 % min at 20° Celsius
Ash Content	0.04% Max per Electrical Conduit
Moisture	0.04% Max on Dry Weight Basis
Granulation	Fine Standard
Solubility	100% Dry/Free Fine Flowing
Radiation	Normal without the presence of Cesium or Iodine
Radiation	Normal Without the Presence of Caesium or Jodine S02: Certified
Color	Sparkling White maximum 45 ICUMSA attenuation units (ICUMSA Method)
Smell	Free of Any unusual or abnormal Smell
Magnetic Particles	4 MG/KG
Sulphur Dioxide	20 mg/kg
Sediments	None
Reducing Sugar	0.05% Max of Weight
HPN Staph Aureus	None

PRODUCT DETAILS

Max AS:	1 P.P.M.
Max PS	2 P.P.M.
Max CU	3 P.P.M.
Substance	Solid Crystal
Crop	End of 2023

