

PRODUCT SPECIFICATION	Rev. No.	03-201807
Isomalt 80-100mesh	Page	1/2

Isomalt 80-100mesh Specification

Isomalt is also called Palatinitol or Longevity Sugar. It uses sucrose as raw material Isomalt is 0.5 - 0.6 times as sweet as sucrose and does not have any bitter after taste. Isomalt is used as a sweetener in confectionery, drinks, chocolate, gums, ice cream, jelly & jam, cake, daubing food/paste, and table-use sweet flavoring. It is safe for use by diabetics, is low in calories, and does not absorb moisture.

E No.	E953
CAS No.	534-73-6
HS Code	2905499000
Specification	4-20mesh, 80-100mesh, 160-200mesh
Packaging	25kg
Place of origin	China
Certificate	Haccp, Kosher, Hala, ISO
Payment terms:	T/T or L/C
Port of dispatch	Shanghai, Tianjin, Qindao
Applications	Food grade Isomalt 8-100mesh can be used
	as a natural sweetener in hard and soft
	candies, chocolate, confectionery, jelly,
	breakfast cereal, ice cream and soft drinks. It
	provides many benefits that include natural
	taste, low calories, and low hygroscopicity.

Isomalt 80-100mesh	
PARAMETER	SPECIFICATION
Other name	palatinose ;Isomaltitol



PRODUCT SPECIFICATION Rev. No. 03-201807 Isomalt 80-100mesh Page 2/2

Chemical Name	C12H24O11
Appearance	White crystal
Reduced sugars(as glucose)	≤0.2%
Sweet Content of isomaltitol	98%
Ash	≤0.05%
D-mannitol	≤0.5%
Solubility (24°C)	≥27.6 %water
Moisture	≤7%
Partical size	4-20mesh
Heavy metal	
Arsenic content	≤0.2 mg/kg
Lead content	≤0.2 mg/kg
Nickel	≤2 mg/kg

We're Food grade Isomalt 80-100mesh Manufacturers, Suppliers and Wholesalers in China. Based on our 15 years in food additives & ingredients market, we have a knowledge of China market and manufacturers. We can help our abroad customers save time selecting good manufacturers and update the current market in China.

Contact Us

Website: https://www.foodsweeteners.com/products/isomalt

Tel: +0086-21- 68580751 Fax: +0086-21-32221832

Address: Rm503, Minsheng Road No.1403 (Shanghai Information Tower), Shanghai,

200135, China

E-Mail: info@foodsweeteners.com