Newseed	PRODUCT SPECIFICATION	Rev. No.	03-201807
	Xylitol 10-30mesh	Page	1/2

## Xylitol 10-30mesh Specification

Xylitol is a white crystalline powder, that exists in various plants such as fruits, vegetables, and wild mushrooms. It is used as a stabilizer agent and thickener agent. This product equals the sweetness of sucrose, and is best applied in the foods, diary products, canned foods, processed meats, bakery products, and beverage, pharmaceutical products, and industrial industries.

E No.	E967	
CAS No.	87-99-0	
HS Code	29054900	
Specification	10-30mesh, 20-80mesh, 30-80mesh	
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 Xylitol is a white crystal or	
	crystalline powder, sweet, with a sweetness	
	equivalent to that of sucrose, soluble in water	
(160g/ml approximately) and slightly solul		
	in ethanol and methanol. Xylitol can be used	
	in gum confection, chewing gum, candy and	
	chocolate, etc.	

## Xylitol 10-30mesh

Newseed	PRODUCT SPECIFICATION	Rev. No.	03-201807
	Xylitol 10-30mesh	Page	2/2

	-
PARAMETER	SPECIFICATION
Identification	White crystals
Assay (dry basis)	98.5 – 101.0%
Other polyols	≤1.0%
Loss on drying	≤0.2%
Residue on ignition	≤0.02%
Reducing sugars	≤0.2%
Heavy metals	≤2.5ppm
Arsenic	≤0.5ppm
Nickel	≤1ppm
Lead	≤0.5ppm
Sulfate	≤50ppm
Chloride	≤50ppm
Melting point	92-96°C
Ph in aqueous solution	5.0-7.0

We're xylitol 10-30mesh 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/xylitol Tel: +0086-21- 68580751 Fax: +0086-21-32221832 Address: Rm503, Minsheng Road No.1403 (Shanghai Information Tower), Shanghai, 200135, China

Newseed	PRODUCT SPECIFICATION	Rev. No.	03-201807
	Xylitol 10-30mesh	Page	3/2

E-Mail: info@foodsweeteners.com