# Chinese Manufacturer Supply Food Ingredients Oat Beta Glucan 70% 80% Glucan Powder

# **Basic Information**

Place of Origin: China
Brand Name: KOMESZ
Certification: HALAL
Minimum Order Quantity: 25 kg
Price: Negotiable
Packaging Details: 25kg/bag or drum
Delivery Time: 2 weeks

• Payment Terms: T/T, L/C

• Supply Ability: 100 tons per month



# **Product Specification**

Grade: Food,A,Top Quality
 Type: Plant Extract
 Form: Powder

Packaging: Drum,Bottle,Can
 Extraction Type: Solvent Extraction
 Appearance: Light Yellow Powder

• Test Method: Fine Powder, HPLC Or UV Or TLC Or GC

Product Name: Oat Beta Glucan Sample: Freely Offered, Available

Shelf Life: 2 YearsSpecification: Food Grade

• Highlight: 70% Glucan Powder,

Food Ingredients Oat Beta Glucan,

80% Glucan Powder



# More Images







# **Product Description**

Basic Info.

Model NO.	Oat Beta Gluca	tighten and so	xtepyfine wrinkle	s and improve skip.	texture.
Application Form	Injection, Table	t, Capsule	Sample	Free	
Application	Food, Health Ca Medicine	Oal ଓଡ଼ାଧାରଣ good transde	has a unique 1,3 mal absorption p	and 1.4 linear moled roperties and can b	ular structure with e used as a release
State	Powder	carrier for act	Vensort Brekege	25kg Drum	
Extract Source	Oat	Oat beta-gluc	Orignal an has long-lastir	China d. highly hydrating	properties that give
the skin a silky, moisturizing, smooth feel. Oat β-glucan can also					

significantly improve the skin's immune function, enhance skin protection, improve the skin's ability to resist external stimuli, promote wound healing, and dilute scar color

Product Name₽	Oat Beta Glucan₽		
Package.	25KG Fiber Drum₽		
Appearance 4	White or Off White Fine powder		
Assay(beta-glucan,AOAC)	20.0% or70.0% MIN₽		
Protein content₀	5.0% Max≠		
Particle Size &	98% Pass 80 Mesh		
Loss on drying.	5.0% Max↔		
Ash₽	5.0% Max≠		
Heavy metals₽	≤10ppm₽		
Pb₽	2 ppm Max≠		
As≠	2 ppm Max		
Yeast and Mold∘	100cfu/g Max		
Salmonella <sub>e</sub>	30 MPN/100g Max₽		
Total plate count₽	≤1000cfu/g₽		
E. coli ₽	Negative.		

#### Function:

- 1:reduce cholesterol
- 2:Hypoglycemic
- 3:Enhance immunity
- 4:Improve the intestines
- 5:Beauty effect

### Application:

- 1. It is mainly used in pharmaceutical field.
- 2. It is mainly used in health product industry.
- 3. Medicine and health products, beverages and food additives,etc.

Shanghai FDC BIOTECH CO., LTD.



+86 18516622784



weijitan@hotmail.com



BUILDING 5, NO 263, JIAHAO RD, NANXIANG TOWN, JIADING DISTRICT, SHANGHAI, CHINA