



Yeast Cell Wall

Yeast cell wall is rich in β -glucan, mannan oligosaccharide and functional immune polysaccharide, which is pure natural immunity enhancer, it can replace a part of antibiotics and also provides the effect of strong mold adsorbent, the usage can be surely improve the animal health status and farmer' s benefits.

Guaranteed value for composition analysis

Protein	Mannan Oligosaccharide	β -glucan	Crude Ash	Crude Fiber	Moisture
18%min	10%min	10%min	10%max	10%max	10%max

Functions

- Regulates the balance of animal gastrointestinal microflora.
- Reduce the quantity of pathogenic bacteria in feces.
- Improve immune system development and strengthen immune function.
- Increase feed intake and improve feed utilization.
- Organic products, adsorbed variety of mycotoxins.

Species	Functions	Dosage
Piglet	Anti-stress (weaning and transportation). Prevent and therapy of diseases.	1-1.5kg/ton
Sow	Improve immunity ability. Reduce harmful affect caused by feed mildew.	1-2kg/ton
Broiler	Reduce death rate. Reduce harmful affect of pathogenic bacteria	0.5-1kg/ton
Layer	Anti-stress of high temp. or high moistures. Reduce bad affect of feed mildew.	0.5-1kg/ton
Aquatic	Improve survival rate. Anti-stress, enhance ability of adaptive capacity.	1-2kg/t, stress 4-5kg/t
Ruminant	Promote rumen develop and microbial growth efficiency, increase daily gain.	Calf 1kg/t, Fattening 1-2kg/t

Instructions	
Package	25kg per bag, shelf life is 12 months. Stored in a cool, ventilated, and dry conditions in closed bags. Make full use in short term after the packing is opened.
Notice	The product is rich in a variety of amino acids, mannan and other active nutrients, so as easy to absorb moisture, need to prevent caking, finish using after package opened.