



Animal Nutrition

Find a product  
FUNCTION

- Phytase
- Cellulase
- Karitinase
- Alpha amylase
- Alkaline / Neutral protease
- Fungal alpha amylase
- Alpha-galactosidase
- Biodiesel specialized lipase
- Live yeast
- Organic selenium yeast
- Yeast extract
- Yeast cell wall
- Canthaxanthin 2.5%
- Bacillus Subtilis 10 billion cfu/g to 100 billion cfu/g
- Bacillus Licheniformis 10 billion cfu/g to 100 billion cfu/g
- Bacillus Megaterium 2 billion cfu/g
- Bacillus Coagulans 5 billion cfu/g
- Bacillus Amyloquelofaciens 2 billion cfu/g
- Clostridia (Clostridium Butyricum 3.3 (1 billion cfu/g)
- Active Three (Clostridium Butyricum + Bacillus Licheniformis + Bacillus Subtilis) Insoluble / Soluble / High Concentration
- Active Three-A (Bacillus Megaterium + Bacillus Licheniformis + Bacillus Subtilis)
- Active Four (Coagulans Bacillus + Clostridium Butyricum + Bacillus Licheniformis + Bacillus Subtilis)
- Vegacid-45% Coated Acidifier with 3% Essential oils
- Vegacid-A (40% Acidifier for Aquat)
- Thynofac 20% Coated Essential oils or Water Soluble powder
- ButyEnergy (30%/40%/50% Coated Sodium Butyrate)
- ButyEnergy400+ 40% Coated Sodium Butyrate with 5% Essential oils
- VegaButyC (95% Sodium Butyrate powder / Granule)
- VegaButytrix (60%/95% Tributyrin powder)
- VegaButyC500 50% Coated Calcium Butyrate
- Vegamine (Probiotics + Prebiotics)
- Vegatic (25% Crude Garlic Extract)
- Phytolca (Dietary Fiber for Swine)
- Neuocin (Bacoma Umoides Herbal Extract)
- Cystine (30%/50% Coated Cystine Hydrochloride)
- VegaZn 90% Coated Zinc Oxide
- Hastra 40% Astragalus Polysaccharide
- Hinsang (40% Ginseng Polysaccharide)
- Otromium Methionine chelate (Cr 0.3%)
- Manganese Methionine chelate
- Manganese Glycine chelate
- Ferrous Methionine chelate
- Ferrous Glycine chelate
- Copper Methionine chelate
- Copper Glycine chelate
- Zinc Methionine chelate
- Zinc Glycinate
- L-Lysine HCl / L-Lysine Sulfate
- L-Tryptophan
- L-Threonine
- L-Isoleucine
- L-Valine
- L-Glycine
- Inositol
- Acid Mannanase
- Acid Protease
- Amylase
- β-Glucanase
- Lipase
- Mannanase
- Pectinase
- Xylanase
- Multi-Enzymes preparation
- L-Arginine

**Active Three**  
(Clostridium Butyricum + Bacillus Licheniformis + Bacillus Subtilis) Insoluble / Soluble / High Concentration



Active Three (Clostridium butyricum/Bacillus licheniformis/Bacillus subtilis) 9

CHECK THE DETAILS >



**Active Four**  
(Coagulans Bacillus + Clostridium Butyricum + Bacillus Licheniformis + Bacillus Subtilis)



Active Four (Coagulans bacillus, Clostridium butyricum, Bacillus licheniformis, Bacillus subtilis)

CHECK THE DETAILS >



**Vegacid+**  
45% Coated Acidifier with 3% Essential oils



Vegacid+ (45% coated acidifier + 3% essential oils) Scientific selection of raw materials with synergistic antibacterial effect, the antibacterial effect is three times than that of essential oil. European advanced coating.

CHECK THE DETAILS >



**Thynofac**  
20% Coated Essential oils or Water Soluble powder



Thynofac (20% coated essential oils microcapsule or water soluble powder) Scientifically selected essential oil with accurate ratio which has the synergistic effect on anti-bacteria

CHECK THE DETAILS >



**ButyEnergy400+**  
40% Coated Sodium Butyrate with 5% Essential oils



ButyEnergy400+ (Coated sodium butyrate-essential oils microcapsule) Diapergolic function, promote nutrient absorption and modulate intestinal flora. Slow-releaser, high bio-availability.

CHECK THE DETAILS >



**VegaButytrix**  
60%/95% Tributyrin



VegaButytrix (Tributyrin powder) High purity acetic acid content with strong antibacterial effect. Completely get through stomach and release in intestine. Little butyric acid smell.

CHECK THE DETAILS >



**VegaButyC500**  
50% Coated Calcium Butyrate



VegaButyC (coated calcium butyrate microcapsule) Supplement high content of butyric acid and organic calcium. Slow release, nourish whole intestine. Less butyric acid smell.

CHECK THE DETAILS >



**VegaZn**  
90% Coated Zinc Oxide



VegaZn (Coated zinc oxide 90%) High purity nano zinc oxide raw materials ensure that the content of heavy metals is less than 10 ppm, and the dispersion of nano zinc oxide in the intestinal tract is 20 times that of ordinary zinc oxide, which ensures high

CHECK THE DETAILS >



**Hastra**  
40% Astragalus Polysaccharide



Hastra (Astragalus polysaccharides soluble powder) Selected raw materials: Astragalus of Mongolia. It contains saponins, polysaccharides, flavonoids, 21 kinds of amino acids and abundant microelements selenium 0.04-0.08ppm.

CHECK THE DETAILS >



RETURN

Animal Nutrition

Human Nutrition

Active Pharmaceutical Ingredients

Machines and Packing