NATURAL ASTAXANTHIN

Haemtococcus pluvialis

Products line



Haematococcus pluvialis Powder

Product Description: AstALPHY" Haematococcus pluvialis powder is the red or dark red powder form of astaxanthin with excellent flow ability. It's made from red Haemmatococcus pluvialis. The algae is cultivated in our patented photo bioreactors, a special tube glass biotechnology. After harvest, we dry fresh algal in cGMP facility. The product can be used in food supplements, nutraceuticals products and animal nutrition

Applications

Recommended applications and dosages are as following:

Product	Application	Reference dosage (calculated by astaxanthin)	
AstALPHY™ Haematococcus pluvialis Powder General Specification 3,0%, 5,0%	Feed for salmon, rainbow trout and aquarium fish Feed for shrimp and	 70 mg/kg, achieve the desired pigment level for sockeye salmon 100 mg/kg, achieve the increase of carotenoid in the trout' s muscle 70 mg/kg, for pet fish 50mg/kg 	
	crab		
	Meal replacement powder	4mg-12mg per bag	
	Hard capsule	4mg-12mg per capsule	

Food Grade I Specification : 2.0%-5.0%(HPLC)

General I Specification : 3.0%, 5.0%

Packaging | Size : 1kg or 5kg aluminum foil bag in carton.





Haematococcus pluvialis Powder

General Information			
Source	Haematococcus pluvialis		
Solubility	Insoluble in water		
Uses	Food supplements, nutraceutical products and animal nutrition		
Country of Manufacture	China		
Shelf Life	24 months in original packaging		
Storage	Recommend to keep the material in original packaging and stored in a cool dry area. Avoid light, heat and oxygen.		
Testing Item	Specification	Method	
Physical Analysis			
Appearance	Red or dark red powder	Q/AEF 001S	
Odor	Not empyreumatic; Not rancid; Not peculiar	Q/AEF 001S	
Moisture	≤ 10%	GB5009.3	
Ash	≤ 15%	GB5009.4	
Protein	≥ 15% GB5009.5		
Active Ingredient			
Astaxanthin	≥ 2,0%; 3,0%; 5,0%	FCC-HPLC	
Heavy Metal			
Lead	≤ 0.8 mg/kg	GB5009.12	
Arsenic	≤ 1.0 mg/kg	GB5009.11	
Mercury	≤ 0.1 mg/kg	GB5009.17	
Cadmium	≤ 1.0 mg/kg	GB5009.15	
Microbiology			
Fotal plate count	≤ 10000 CFU/g	GB4789.2	
Yeast & Mold	≤ 300 CFU/g	GB4789.15	
Coliforms	≤ 20 CFU/g	GB4789.3	
E. coli	Negative in 1 g	GB4789.38	
Salmonella	Negative in 25g GB478		
Shigella	Negative in 25g	GB4789.5	
Vibrio parahaemolyticus	Negative in 25g GB4789.		
Staphylococcus aureus	Negative in 25g	GB4789.10	

Astaxanthin Oleoresin

Product Description: AstALPHY"Astaxanthin Oleoresin is extracted from cracked Haematococcus pluvialis. The extraction is operated in cGMP facility. The product can be used in food supplements, nutraceutical products and cosmetics etc.

Applications

Recommended applications and dosages are as following:

Product	Application	Reference dosage (calculated by astaxanthin)	
AstALPHY™ Astaxanthin Oleoresin General Specification 5,0%; 10,0%	Softgel	4mg-12mg per softgel	
	Oral liquid	6mg-9mg /50ml	
	Skin care products	50mg-100mg/kg	

Specification : 5.0%~10.0%(HPLC)

General I Specification : 5,0%; 10,0%

Packaging I Size : 1kg or 5kg aluminum bottle in carton





Astaxanthin Oleoresin

General Information				
Source	Haematococcus pluvialis			
Solubility	Insoluble in water			
Uses	Food supplements, nutraceutical products and animal nutrition			
Country of Manufacture	China			
Shelf Life	24 months in original packaging			
<u>.</u>	Recommend to keep the material in original packaging and stored in a			
Storage	cool dry area. Avoid light, heat and oxygen.			
Testing Item	Specification	Method		
Physical Analysis				
Appearance	Red or dark red powder	Q/AEF 002S		
Odor	Not empyreumatic; Not rancid; Not peculiar	Q/AEF 002S		
Moisture	≤ 6%	GB5009.236		
Ash	≤ 5% GB5009.4			
Active Ingredient				
Astaxanthin	≥ 5,0%; 10,0%	FCC-HPLC		
Heavy Metal				
Lead	≤ 0.8 mg/kg	GB5009.12		
Arsenic	≤ 1.0 mg/kg	GB5009.11		
Mercury	≤ 0.1 mg/kg	GB5009.17		
Cadmium	≤ 1.0 mg/kg	GB5009.15		
Microbiology				
Total plate count	≤ 1000 CFU/g	GB4789.2		
Yeast & Mold	≤ 50 CFU/g	GB4789.15		
Coliforms	≤ 20 CFU/g	GB4789.3		
E. coli	Negative in 1 g	GB4789.38		
Salmonella	Negative in 25g	GB4789.4		
Shigella	Negative in 25g	GB4789.5		
Vibrio parahaemolyticus	Negative in 25g	GB4789.7		
Staphylococcus aureus	Negative in 25g	GB4789.10		

Astaxanthin Microencapsulated powder

Product Description: AstALPHY" Astaxanthin Microencapsulated Powder is the red or dark red powder with excellent flow ability. The product, made from astaxanthin oleoresin by emulsification and microencapsulation, has water dispersible property. The product can be used in food supplements, nutraceutical products and beverages etc.

Applications

Recommended applications and dosages are as following:

Product	Application	Reference dosage (calculated by astaxanthin)
AstALPHY™ Astaxanthin, Microencapsulated Powder General Specification 2,0%	Solid beverage	3mg-10mg per bag
	Liquid beverage	2mg-6mg/250ml
	Gummy candy	6mg per gummy
	Meal replacement powder	4mg-12mg per bag
	Protein powder	0.6g-0.9g/kg

Specification: 2.0%-2,5%(HPLC)

General I Specification : 2,0%

Packaging | Size : 1kg or 5kg aluminum foil bag in carton.





AMINOSWISS

Astaxanthin Microencapsulated powder

General Information			
Source	Haematococcus pluvialis		
Solubility	Dispersible in water		
Uses	Food supplements, nutraceutical products and beverages etc.		
Country of Manufacture	China		
Shelf Life	24 months in original packaging		
Recommend to keep the material in original packaging and sto			
Storage	cool dry area. Avoid light, heat and oxygen.		
Testing Item	Specification	Method	
Physical Analysis	Ded en deul d	0 /055 00400	
Appearance	Red or dark red powder	Q/AEF 0012S	
Odor	Not empyreumatic; Not rancid; Not peculiar	Q/AEF 0012S	
Moisture	≤ 6% GB5009		
Ash	≤ 5% GB5009.4		
Active Ingredient			
Astaxanthin	≥ 2,0%; 2,5% FCC-HF		
Heavy Metal			
Lead	≤ 0.8 mg/kg	GB5009.12	
Arsenic	≤ 1.0 mg/kg	GB5009.11	
Mercury	≤ 0.1 mg/kg	GB5009.17	
Cadmium	≤ 1.0 mg/kg	GB5009.15	
Microbiology			
Total plate count	≤ 1000 CFU/g	GB4789.2	
Yeast & Mold	≤ 50 CFU/g	GB4789.15	
Coliforms	≤ 0,43 MPN/g	GB4789.3	
E. coli	Negative in 1 g	GB4789.38	
Salmonella	Negative in 25g GB4789		
Shigella	Negative in 25g GB4789.5		
Vibrio parahaemolyticus	Negative in 25g	GB4789.7	
Staphylococcus aureus	Negative in 25g	GB4789.10	



APLICATION SHEET

Product	Application	Example	Demand Quantity
Haemtococcus pluvialis Powder	Animal feeding	Horse	****
		Chicken	**
		Salmon feed	****
	Pigment	Meat	**
		Sausage	**
	Food addictive	Cake	***
		Candy	***
Astaxanthin Oleoresin	Supplement	Softgel	****
	Cosmetic	Mask	*
		Cream	**
		Essens Care	**
Astaxanthin Microencapsulation Powder	Beverage	Solid beverages	***
	Supplement	Tablet	****
		Hard Capsule	****