

A Clover Nutrition Inc

www.clovernutrition.com info@clovercn.com

Tel: 0086-29-81875649 A Clover Leads to natural life

No. 43, 6th Hi-Tech Road, Hi-Tech Zone, Xi'an, Shaanxi, China

Certificate of Analysis

Astaxanthin		Latin Name		Haematococcus pluvialis
CNAS160415		Mfg Date/Expi Date		Apr 15 th . 2016/Apr 15 th . 2018
650KGS		Country Of Origin		China
Specifications		I		Results
Appearance [wder		Complies
or/Taste Characteristics				Complies
Partical Size 9		98% through 80 meshes		100% through 80 meshes
Loss on Drying ≤5.0%		5.0%		3.65%
Ash ≤5.0%				3.17%
Assay(Astaxanthin) Min 1.00% UV				Complies
Heavy Metals ≤20 ppm				Complies
As ≤2.00 ppm				Complies
Pb ≤2.00 ppm				Complies
≤2.00 ppm				Complies
≤1.00 ppm				Complies
e				•
Acephate <0.5 PPM				Complies
Methamidophos <0.5 PPM				Complies
Parathion <				Complies
PCNB <10PPB				Complies
Total of Plate Count <10000CFU/g				290CFU/g
Yeast and Mold <1000CFU/g				89CFU/g
Salmonella Negative			Complies	
oli Negative			Complies	
Storage/Packaging			-	
	24 months when properly stored			
	CNAS160415 batch is qualified to delivery according to test report of certification			
	of analysis.			
	Apr 15 th . 2016	QC	QC He Tao	
	CNAS160415 650KGS	CNAS160415650KGSDark Red Fine PoCharacteristics98% through 80≤5.0%≤5.0%sin)Min 1.00% UV≤20 ppm≤2.00 ppm≤2.00 ppm≤2.00 ppm≤2.00 ppm≤1.00 ppm≤1.00 ppm≤1.00 ppm≤1.00 ppmsinsinStore ppmsinsinsinStore in cool & drstorage temperation24 months whenCNAS160415 batof analysis.	CNAS160415 Mfg Date/Exp 650KGS Country Of O Specifications Dark Red Fine Powder Characteristics 98% through 80 meshes ≤5.0% ≤5.0% ≤5.0% ≤5.0% inin) Min 1.00% UV ≤20 ppm ≤2.00 ppm ≤2.00 ppm ≤2.00 ppm ≤2.00 ppm ≤2.00 ppm ≤2.00 ppm ≤1.00 ppm ≤1.00 ppm ≤1.00 ppm ≤1.00 ppm ≤1.00 ppm ≤1.00 ppm ≤1.00 ppm solution <0.5 PPM	CNAS160415 Mfg Date/Expi Date 650KGS Country Of Origin Specifications Dark Red Fine Powder Characteristics 98% through 80 meshes 98% through 80 meshes ≤5.0% ≤5.0% ≤5.0% ≤20 ppm ≤20 ppm ≤2.00 ppm ≤2.00 ppm ≤2.00 ppm ≤2.00 ppm ≤2.00 ppm ≤1.00 ppm ≤1.00 ppm ≤1.00 ppm ≤1.00 ppm ≤1.00 ppm solution <0.5 PPM