

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 710000

Certificate	of A	\nal	ysis
-------------	------	------	------

Certificate of Arialysis					
Zeaxanthin Powder		Latin Name		Tagetes erecta Linn.	
CNZP171215		Mfg Date/Ex	pi Date	Dec 15 th . 2017/Dec 15 th . 2019	
400KGS		Part Used		Flower	
	Specifications			Results	
	Red Orange Fin	ne Powder		Complies	
	Characteristics			Complies	
	98% through 80 meshes			100% through 80 meshes	
	≤5.0%			3.12%	
	≤5.0%			3.25%	
nin)	Min 40.00% HPLC			40.08% HPLC	
	≤10 ppm			Complies	
	≤1.00 ppm		Complies		
	≤1.00 ppm			Complies	
	≤1.00 ppm		Complies		
	≤0.50 ppm			Complies	
ne					
	<0.5 PPM			Complies	
6	<0.5 PPM			Complies	
	<0.5 PPM			Complies	
	<10PPB			Complies	
ount	<10000CFU/g			290CFU/g	
	<1000CFU/g			89CFU/g	
	Negative			Complies	
	Negative			Complies	
Storago/Packaging		dry place & Keep away from light.			
		to 30℃.	C. 25kg in one type cardboard drum.		
	24 months when properly stored				
	CNZP171215 batch is qualified to delivery according to test report of				
	certification of a	ertification of analysis.			
	Dec 15 th , 2017	OC	He Tao		
	cnzp171215 400KGS hin)	Zeaxanthin Powder CNZP171215 400KGS Specifications Red Orange Fine Characteristics 98% through 86 ≤5.0% ≤5.0% ≤1.00 ppm	Zeaxanthin Powder CNZP171215 Mfg Date/Ex 400KGS Part Used Specifications Red Orange Fine Powder Characteristics 98% through 80 meshes ≤5.0% ≤5.0% in) Min 40.00% HPLC ≤10 ppm ≤1.00 ppm ≤1.00 ppm ≤1.00 ppm ≤1.00 ppm ≤0.50 ppm ue <0.5 PPM <0.5 PPM <10PPB ount <1000CFU/g Negative Negative Storage temperature: -10°C 24 months when properly storage in analysis.	Zeaxanthin Powder CNZP171215 Mfg Date/Expi Date 400KGS Part Used Specifications Red Orange Fine Powder Characteristics 98% through 80 meshes ≤5.0% ≤5.0% inin) Min 40.00% HPLC ≤10 ppm ≤1.00 ppm ≤1.00 ppm ≤1.00 ppm ≤1.00 ppm <0.5 PPM <0.5 PPM <0.5 PPM <10PPB ount <1000CFU/g Negative Negative Store in cool & dry place & Keep awarding storage temperature: -10°C to 30°C. 24 months when properly stored CNZP171215 batch is qualified to describing and since and	