A Clover Nutrition Inc www.clovernutrition.com

A Clover Leads to Natural Life. info@clovercn.com

Address: No. 43, 6th road Hi-tech, Hi-tech Zone, Xi'an, China

Certificate of Analysis

Epimedium P.	E.	Latin Name		Epimedium sagittatum	
CNEP151125		Mfg Date/Expi	Date	Nov. 25 th . 2015/Nov 25 th . 2016	
180KGS		Part Used		Leaf	
Specifications				Results	
Appearance Brown Fine		Powder		Complies	
Odor/Taste		Characteristics		Complies	
Partical Size		98% through 80 meshes		100% through 80 meshes	
Loss on Drying ≤5.0%		5.0%		2.42%	
Ash ≤5.0%				2.58%	
Assay(Icariin) Min 40.00% Hi		LC		40.25% HPLC	
Heavy Metals ≤10ppm				Complies	
As ≤0.5ppm				Complies	
Pb ≤0.5ppm				Complies	
Hg ≤0.5ppm				Complies	
Cd ≤0.1p		0.1ppm		Complies	
ue					
Acephate <0.		<0.1 PPM		Complies	
Methamidophos		<0.1 PPM		Complies	
Parathion <0		<0.1 PPM		Complies	
PCNB <		<10PPB		Complies	
Total of Plate Count <1		<10000CFU/g		290CFU/g	
Yeast and Mold <		<1000CFU/g		89CFU/g	
Salmonella Negative				Complies	
	Negative			Complies	
	Store in cool & dry place & Keep away from light.				
Storage/Packaging		Storage temperature: -10° $\mathbb C$ to 30° $\mathbb C$			
		25kg in one type cardboard drum.			
	24 months when properly stored				
	CNEP151125 batch is qualified to delivery according to test report of certification of analysis.				
	Continuation of unarysis.				
Report Date: Nov 25 th . 2025		QC H	Не Тао		
	CNEP151125 180KGS ue s	Specifications Brown Fine Po Characteristics 98% through 8 ≤5.0% ≤5.0% Min 40.00% HP ≤10ppm ≤0.5ppm ≤0.5ppm ≤0.5ppm ≤0.1ppm ue <0.1 PPM <0.1 PPM <10PPB count <1000CFU/g Negative Negative Negative Store in cool & Storage temper 25kg in one typ 24 months whee CNEP151125 bacertification of a	CNEP151125	CNEP151125 Mfg Date/Expi Date Specifications Brown Fine Powder	