Clover Nutrition™

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

Product Name					4		
Quantity 600KGS Part Used Aerial Parts Items Specifications Results Appearance Light Yellow Brown Fine Powder Complies Odor/Taste Characteristics Complies Partical Size 98% through 80 meshes 100% through 80 meshes Loss on Drying ≤10.0% 3.66% Ash ≤10.0% 3.45% Assay 10: 1 TLC 10:1 TLC Heavy Metals ≤10 ppm Complies As ≤1.00 ppm Complies As ≤1.00 ppm Complies As ≤1.00 ppm Complies Big ≤1.00 ppm Complies Cd ≤0.50 ppm Complies Cd ≤0.50 ppm Complies Cd ≤0.50 PPM Complies Methamidophos <0.5 PPM Complies Parathion <0.5 PPM Complies Port Of Pies Complies Complies Parathion <0.5 PPM Complies Complies Complies Complies Complies Storage fer per de Complies Storage for per de Complies Storage temperature: -10°C to 30°C. 25kg in one type cardboard drum. Shelf Life 24 months when properly stored Conclusion	Product Name Chaga Mushroo		om Extract	Latin Na	n Name Inonotus o		iquus
Specifications Specifications Results	Batch No.	CNCM160728		Mfg Date	e/Expi Date July 28 th . 20		16/July 27 th . 2018
Appearance Light Yellow Brown Fine Powder Complies Odor/Taste Characteristics Complies Partical Size 98% through 80 meshes 100% through 80 meshes Loss on Drying ≤10.0% 3.66% Ash ≤10.0% 3.45% Assay 10: 1 TLC 10:1 TLC Heavy Metals ≤10 ppm Complies As ≤1.00 ppm Complies Pb ≤1.00 ppm Complies Hg ≤1.00 ppm Complies Cd ≤0.50 ppm Complies Pesticide Residue Complies Acephate <0.5 PPM	Quantity	600KGS		Part Used		Aerial Parts	
Odor/Taste Characteristics Complies Partical Size 98% through 80 meshes 100% through 80 meshes Loss on Drying ≤10.0% 3.66% Ash ≤10.0% 3.45% Assay 10: 1 TLC 10:1 TLC Heavy Metals ≤10 ppm Complies As ≤1.00 ppm Complies Pb ≤1.00 ppm Complies Hg ≤1.00 ppm Complies Cd ≤0.50 ppm Complies Pesticide Residue Volume Complies Acephate <0.5 PPM	Items		Specifications		Results		
Partical Size 98% through 80 meshes 100% through 80 meshes Loss on Drying \$10.0% 3.66% Ash \$10.0% 3.45% Assay 10: 1 TLC 10:1 TLC Heavy Metals \$10 ppm Complies As \$1.00 ppm Complies Pb \$1.00 ppm Complies Hg \$1.00 ppm Complies Cd \$0.50 ppm Complies Cd \$0.50 ppm Complies Methamidophos \$0.50 ppm Complies Pesticide Residue Accephate \$0.5 PPM Complies Parathion \$0.5 PPM Complies PCNB \$100 PPB Complies Total of Plate Count \$1000CFU/g 290CFU/g Yeast and Mold \$1000CFU/g 89CFU/g Salmonella Negative Complies E.coli Negative Complies Storage Packaging Storage temperature: -10°C to 30°C. 25kg in one type cardboard drum. Shelf Life CNCM160728 batch is qualified to delivery according to test report of certificat of analysis.	Appearance		Light Yellow Brown Fine Powder		Complies		
Loss on Drying \$10.0% 3.66% Ash \$10.0% 3.45% Assay 10: 1 TLC 10:1 TLC Heavy Metals \$10 ppm Complies As \$1.00 ppm Complies As \$1.00 ppm Complies Hg \$1.00 ppm Complies Cd \$0.50 ppm Complies Pesticide Residue Acephate \$0.5 PPM Complies Methamidophos \$0.5 PPM Complies Parathion \$0.5 PPM Complies PCNB \$10PPB Complies Total of Plate Count \$10000CFU/g 290CFU/g Yeast and Mold \$10000CFU/g 89CFU/g Salmonella Negative Complies Storage Packaging Storage temperature: -10°C to 30°C. 25kg in one type cardboard drum. Shelf Life Conclusion	Odor/Taste		Characteristics		Complies		
Ash ≤10.0% 3.45% Assay 10: 1 TLC 10:1 TLC Heavy Metals ≤10 ppm Complies As ≤1.00 ppm Complies Pb ≤1.00 ppm Complies Hg ≤1.00 ppm Complies Cd ≤0.50 ppm Complies Pesticide Residue Acephate <0.5 PPM Complies Methamidophos <0.5 PPM Complies Parathion <0.5 PPM Complies PCNB <10PPB Complies Total of Plate Count <10000CFU/g 290CFU/g Yeast and Mold <1000CFU/g 89CFU/g Salmonella Negative Complies E.coli Negative Complies Storage/Packaging Storage temperature: -10°C to 30°C. 25kg in one type cardboard drum. Shelf Life Conclusion of analysis.	Partical Size		98% through 80 meshes		100% through 80 meshes		
Assay 10: 1 TLC 10:1 TLC Heavy Metals ≤10 ppm Complies As ≤1.00 ppm Complies Pb ≤1.00 ppm Complies Hg ≤1.00 ppm Complies Cd ≤0.50 ppm Complies Pesticide Residue Acephate <0.5 PPM Complies Methamidophos <0.5 PPM Complies PCNB <10PPB Complies Total of Plate Count <1000CFU/g 290CFU/g Yeast and Mold <1000CFU/g 89CFU/g Salmonella Negative Complies E.coli Negative Complies Storage Packaging Storage temperature: -10℃ to 30℃. 25kg in one type cardboard drum. Shelf Life CNCM160728 batch is qualified to delivery according to test report of certificat Conclusion of analysis.	Loss on Drying		≤10.0%		3.66%		
Heavy Metals As ≤1.00 ppm Complies Pb ≤1.00 ppm Complies Complies Hg ≤1.00 ppm Complies Perathion <0.5 PPM Complies Complies PCNB Complies Storal of Plate Count <10000CFU/g Salmonella Negative Complies Storage temperature: -10℃ to 30℃. 25kg in one type cardboard drum. Shelf Life Conclusion Conclusion	Ash		≤10.0%			3.45%	
As ≤1.00 ppm Complies Pb ≤1.00 ppm Complies Hg ≤1.00 ppm Complies Cd ≤0.50 ppm Complies Pesticide Residue Acephate <0.5 PPM Complies Parathion <0.5 PPM Complies PCNB <10PPB Complies Total of Plate Count <10000CFU/g 290CFU/g Yeast and Mold <1000CFU/g 89CFU/g Salmonella Negative Complies E.coli Negative Complies Storage/Packaging Store in cool & dry place & Keep away from light. Storage temperature: -10°C to 30°C. 25kg in one type cardboard drum. Shelf Life CNCM160728 batch is qualified to delivery according to test report of certificat Conclusion	Assay		10: 1 TLC			10:1 TLC	
Pb ≤1.00 ppm Complies Cd ≤1.00 ppm Complies Cd ≤0.50 ppm Complies Pesticide Residue Acephate <0.5 PPM Complies Methamidophos <0.5 PPM Complies Parathion <0.5 PPM Complies PCNB <10PPB Complies Total of Plate Count <10000CFU/g 290CFU/g Yeast and Mold <1000CFU/g 89CFU/g Salmonella Negative Complies E.coli Negative Complies Storage Packaging Store in cool & dry place & Keep away from light. Storage temperature: -10℃ to 30℃. 25kg in one type cardboard drum. Shelf Life Conclusion of analysis.	Heavy Metals		≤10 ppm			Complies	
Hg ≤1.00 ppm Complies Cd ≤0.50 ppm Complies Pesticide Residue Acephate <0.5 PPM Complies Methamidophos <0.5 PPM Complies Parathion <0.5 PPM Complies PCNB <10PPB Complies Total of Plate Count <10000CFU/g 290CFU/g Yeast and Mold <1000CFU/g 89CFU/g Salmonella Negative Complies E.coli Negative Complies Storage/Packaging Store in cool & dry place & Keep away from light. Storage temperature: -10℃ to 30℃. 25kg in one type cardboard drum. Shelf Life Conclusion of analysis.	As		≤1.00 ppm			Complies	
Cd ≤0.50 ppm Complies Pesticide Residue Acephate <0.5 PPM Complies Methamidophos <0.5 PPM Complies Parathion <0.5 PPM Complies PCNB <10PPB Complies Total of Plate Count <10000CFU/g 290CFU/g Yeast and Mold <1000CFU/g 89CFU/g Salmonella Negative Complies E.coli Negative Complies Storage/Packaging Store in cool & dry place & Keep away from light. Storage temperature: -10℃ to 30℃. 25kg in one type cardboard drum. Shelf Life Conclusion of analysis.	Pb		≤1.00 ppm			Complies	
Pesticide Residue Acephate	Hg		≤1.00 ppm		Complies		
Acephate <0.5 PPM Complies Methamidophos <0.5 PPM Complies Parathion <0.5 PPM Complies PCNB Complies Total of Plate Count <10000CFU/g 290CFU/g Yeast and Mold <1000CFU/g 89CFU/g Salmonella Negative Complies E.coli Negative Complies Storage/Packaging Storage temperature: -10°C to 30°C. 25kg in one type cardboard drum. Shelf Life CNCM160728 batch is qualified to delivery according to test report of certificat of analysis.	Cd		≤0.50 ppm			Complies	
Methamidophos <0.5 PPM Complies Parathion <0.5 PPM Complies PCNB <10PPB Complies Total of Plate Count <10000CFU/g 290CFU/g Yeast and Mold <1000CFU/g 89CFU/g Salmonella Negative Complies E.coli Negative Complies Storage/Packaging Store in cool & dry place & Keep away from light. Storage temperature: -10°C to 30°C. 25kg in one type cardboard drum. Shelf Life CNCM160728 batch is qualified to delivery according to test report of certificat Conclusion of analysis.	Pesticide Residu	e				1	
Parathion < 0.5 PPM Complies PCNB < 10PPB Complies Total of Plate Count < 10000CFU/g 290CFU/g Yeast and Mold < 1000CFU/g 89CFU/g Salmonella Negative Complies E.coli Negative Complies Storage/Packaging Store in cool & dry place & Keep away from light. Storage temperature: -10°C to 30°C. 25kg in one type cardboard drum. Shelf Life 24 months when properly stored CNCM160728 batch is qualified to delivery according to test report of certificat of analysis.	Acephate		<0.5 PPM			Complies	
PCNB	Methamidophos		<0.5 PPM			Complies	
Total of Plate Count Yeast and Mold Yeast and Mold Negative E.coli Negative Storage/Packaging Storage temperature: -10°C to 30°C. 25kg in one type cardboard drum. Shelf Life Conclusion Zeocretical Storage temperature: -10°C to delivery according to test report of certificat of analysis.	Parathion		<0.5 PPM			Complies	
Yeast and Mold Salmonella E.coli Negative Store in cool & dry place & Keep away from light. Storage/Packaging Storage temperature: -10°C to 30°C. 25kg in one type cardboard drum. Shelf Life CNCM160728 batch is qualified to delivery according to test report of certificat of analysis.	PCNB		<10PPB			•	
Salmonella Negative Complies Store in cool & dry place & Keep away from light. Storage/Packaging Storage temperature: -10°C to 30°C. 25kg in one type cardboard drum. Shelf Life CNCM160728 batch is qualified to delivery according to test report of certificat of analysis.	Total of Plate Count		<10000CFU/g			290CFU/g	
E.coli Negative Store in cool & dry place & Keep away from light. Storage/Packaging Storage temperature: -10°C to 30°C. 25kg in one type cardboard drum. Shelf Life 24 months when properly stored CNCM160728 batch is qualified to delivery according to test report of certificat of analysis.	Yeast and Mold		<1000CFU/g		89CFU/g		
Storage/Packaging Storage temperature: -10°C to 30°C. 25kg in one type cardboard drum. Shelf Life 24 months when properly stored CNCM160728 batch is qualified to delivery according to test report of certificat of analysis.	Salmonella		Negative		Complies		
Storage/Packaging Storage temperature: -10°C to 30°C. 25kg in one type cardboard drum. Shelf Life 24 months when properly stored CNCM160728 batch is qualified to delivery according to test report of certificat of analysis.	E.coli		Negative			Complies	
Shelf Life 24 months when properly stored CNCM160728 batch is qualified to delivery according to test report of certificat of analysis.	Storage/Packaging		Store in cool & dry place & Keep away from light.				
CNCM160728 batch is qualified to delivery according to test report of certificat of analysis.			Storage temperature: -10 $^{\circ}$ to 30 $^{\circ}$. 25kg in one type cardboard drum.				
Conclusion of analysis.	Shelf Life		24 months when properly stored				
7 L 20th 2015			CNCM160728 batch is qualified to delivery according to test report of certification				
Report Date: July 28 th . 2016 QC He Tao	Conclusion		·				
	Report Date:		July 28 th . 2016	5 QC			He Tao

A Clover Nutrition Inc is a manufacturer of tea products, herbal extract, functional food for use in dietary supplements, food, beverage, flavors and cosmetics.