

Product Name: *Pure Cordyceps*™ Full Spectrum MycoProduct Î

Protected by U.S. Patents 8008060 and 7407795

Throughout history *Cordyceps sinensis* has been the single most expensive medicinal raw material in the world! Now that situation has changed. With Aloha Medicinals perfection of the biotechnology of Cordyceps cultivation, õCertified Authenticö Cordyceps is available at a price everyone can afford. In nature, this medicinal mushroom is found only in the Himalayas above 14,000 feet elevation (4200 meters!) After many years of research, Aloha Medicinals is the first company in the world to perfect growing Cordyceps in artificial cultivation. In fact, Aloha Medicinals is recognized today as the worldøs leading expert in cultivating Cordyceps, as proven by the choice of Aloha Medicinals as the authors of the õCordycepsö chapter for the *Encyclopedia of Dietary Supplements*, the standard reference used by regulatory agencies worldwide. In addition, it was Aloha Medicinals that wrote the standards for the testing and analysis of Cordyceps, as published in the *International Journal of Medicinal Mushrooms*, spring 2004 edition. There is no higher quality or consistent Cordyceps available anywhere!

Aloha Medicinals Cordyceps is the only Bio-Identical Cordyceps grown in patented low oxygen, low temperature conditions, just like nature! And Aloha Medicinals is the only Cordyceps that is "Certified Genetically Authentic" through independent third-party DNA testing and Verified through the National Institute of Health genebank.

Guaranteed 100% DNA-Certified through Independent testing to be authentic Cordyceps, not some õClosely Relatedö species as with other brands !

Guaranteed 100% USDA Certified Organic !

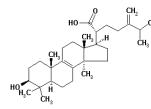
Guaranteed 100% Vegetarian ó No Insect Residue used in cultivation as is common in China !

Guaranteed to be the Most Potent Cordyceps Available Today ó 5 times the potency of Wild Collected variety !

Guaranteed to be derived directly from Tibetan strains.

Guaranteed to be 100% American Grown in FDA registered biotech facility !

Simply the Best Cordyceps Available Today ! Guaranteed ! Full Spectrum Mycoproduct and various extracts available





Aloha Medicinals Inc. 2300 Arrowhead Dr. Carson City, NV 89706 Tel (775) 886-6300 Email: sales@alohamedicinals.com



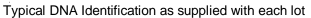
Product Name:	Pure	Cord	yceps Î
----------------------	------	------	----------------

ITEM	SPECIFICATION	TEST METHOD		
Identification	Match NIH - NCBI Genebank data	Genetic Testing through DNA BLAST		
Purity Tests Total Plate Count: Yeast and Mold: Total Coliform Bacteria: E. coli Salmonella: Staph Aureus: Pseudomonas: Heavy Metals: Total Polysaccharide Content: Total HEAA / Nucleoside content Cordycepin	Total Plate Count:< 1000 cfu / gram			
Loss on Drying	not more than 7.0 %	10 grams 105 degrees C for 1 hr		
Ash	Not more than 1.0 %	Standard methods of analysis for Hygienic Chemists		
Appearance	Granular powder, beige in color	Visual		
Odor	Characteristics	Subjective bioassay		
Other Ingredients	none	-		
Particle Grind Size	From nano size up to 80 mesh	As specified by customer		

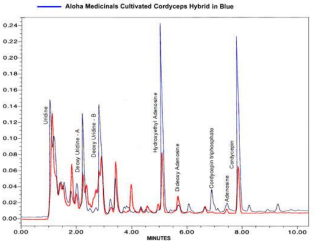
Species Level Identification - Cordyceps sinensis

Aloha Medicinals Cordyceps sinensis strain CSS is 100% genetic match with NCBI genebank entry Accession AY 245638.1 - Cordyceps sinensis strain CCRC36421 - ITS1 18S ribosomal RNA gene

Acces	sion	Description	<u>Max</u> score	<u>Total</u> score	Query coverage	<u>E</u> value	<u>Max</u> ident
<u>AY24563</u>	<u>8.1</u>	Cordyceps sinensis strain CCRC36421 18S ribosomal RNA gene, partial sequence; internal transcribed spacer 1, 5.8S ribosomal RNA gene and internal transcribed spacer 2, complete sequence; and 28S ribosomal RNA gene, partial sequence	627	627	100%	2e-176	100%
Aligni	men	ts					
Select Al	Get s	selected sequences Distance tree of result	s Multiple	alignment			
Identi	ities	27 bits (339), Expect = 2e-176 = 339/339 (100%), Gaps = 0/339 s/Plus	(0%)				
Query	1	GCATCGATGAAGAACGCAGCGAAATGCGAT					60
Sbjct	218	GCATCGATGAAGAACGCAGCGAAATGCGAT					277
Query	61	CATCGAATCTTTGAACGCACATTGCGCCCG		TCTGGCG		TCGAG	120
Sbjct	278	CATCGAATCTTTGAACGCACATTGCGCCCG				TCGAG	337
Query	121	CGTCATTTCAACCCTCAAGCCCCAGCGGCT					180
Sbjct	338	CGTCATTTCAACCCTCAAGCCCCAGCGGCT					397
Query	181	CAAATGCAGTGGCGACCTCGCCGCAGCCTC					240
Sbjct	398	CAAATGCAGTGGCGACCTCGCCGCAGCCTC					457
Query	241	CGCGGAGACGGTCACGCCGTAAAACGCCCA			ACCTCGGATC		300
Sbjct	458	CGCGGAGACGGTCACGCCGTAAAACGCCCA					517
Query	301	GAATACCCGCTGAACTTAAGCATATCAATA	AGCGGAG	GA 339			
Sbjct	518	GAATACCCGCTGAACTTAAGCATATCAATA	ACCCCAC	GA 556			



COMPARISON OF ALCHA MEDICINALS HYBRID CORDYCEPS TO WILD CORDYCEPS BY HPLC ANALYSIS



Typical Potency Comparison with Wild Cordyceps

Analyte	Result	Unit
Cordycepin (mw 251.24)	0.0309	% wt
Adenosine (mw 264.24)	0.9989	% wt
Ethyl-Adenosine (mw 295.12)	0.0188	% wt
Hydroxyethyl-adenosine (mw 311.12)	0.0416	% wt
Polysacchrides	40.76	% wt

Typical Chemical Analysis