

ANALYSIS REPORT

Abdurahim Shodmonov Organics Nature 213 Carolstowne Rd Reisterstown, MD 21136 Analysis #:

Q21-1909

T.A. #(s):

Q21-1909.01

Data:

660.50

Date Received:

03/30/2021

Date(s) Analyzed:

03/31/2021 - 04/12/2021

Collected By:

Client

P.O. Auth.:

N/A

Q21-1909.01 Raw Dried Sea Moss										
Analysis	Specifi- cation Results (ppm)							Method		
Elemental	Report	Aluminum	0.2ppm	Indium	<0.05ppm	Ruthenium	<0.05ppm	QTM-		
Profile*	results	Antimony	<0.05ppm	Iridium	<0.05ppm	Samarium	<0.05ppm	CPTC01007		
		Arsenic	<0.05ppm	Iron	0.08ppm	Scandium	<0.05ppm			
		Barium	<0.05ppm	Lanthanum	<0.05ppm	Selenium	0.2ppm			
		Beryllium	<0.05ppm	Lead	<0.05ppm	Silver	<0.05ppm			
		Bismuth	<0.05ppm	Lithium	<0.05ppm	Sodium	Saturated			
		Boron	0.3ppm	Lutetium	<0.05ppm	Strontium	0.1ppm			
		Cadmium	<0.05ppm	Magnesium	9ppm	Tantalum	<0.05ppm			
		Calcium	3ppm	Manganese	<0.05ppm	Tellurium	<0.05ppm			
		Cerium	<0.05ppm	Mercury	<0.05ppm	Terbium	<0.05ppm			
		Cesium	<0.05ppm	Molybdenum	<0.05ppm	Thallium	<0.05ppm			
		Chromium	<0.05ppm	Neodymium	<0.05ppm	Thorium	<0.05ppm			
		Cobalt	<0.05ppm	Nickel	<0.05ppm	Thulium	<0.05ppm			
		Copper	<0.05ppm	Niobium	<0.05ppm	Tin	<0.05ppm			
		Dysprosium	<0.05ppm	Osmium	<0.05ppm	Titanium	0.1ppm			
		Erbium	<0.05ppm	Palladium	<0.05ppm	Tungsten	<0.05ppm			
		Europium	<0.05ppm	Phosphorus	1ppm	Uranium	<0.05ppm			
		Gadolinium	<0.05ppm	Platinum	<0.05ppm	Vanadium	<0.05ppm			
		Gallium	<0.05ppm	Potassium	399ppm	Ytterbium	<0.05ppm			
		Germanium	<0.05ppm	Praseodymium	<0.05ppm	Yttrium	<0.05ppm			
		Gold	<0.05ppm	Rhenium	<0.05ppm	Zinc	<0.05ppm			
		Hafnium	<0.05ppm	Rhodium	<0.05ppm	Zirconium	<0.05ppm			
		Holmium	<0.05ppm	Rubidium	0.3ppm					



Page 1 of 2

FDA Registration# 1000151293
DEA Registration# RC0199744 Schedule I-V
US EPA/NJ DEP Registration# NJD982726648
ISO/IEC 17025:2017 Accredited

Office: +1 (973) 808-7111 Fax:

Fax: +1 (973) 808-7234 70 New Dutch Lane Fairfield, NJ 07004-2514



FDA Registration# 1000151293
DEA Registration# RC0199744 Schedule I-V
US EPA/NJ DEP Registration# NJD982726648
ISO/IEC 17025.2017 Accreditation # 80071

Study #:

Q21-1909.01

Study Title: Raw Dried Sea Moss

ANALYSIS REPORT

Q21-1909.01									
Raw Dried Sea Moss									
Analysis	Specification	PQL (ppm)	Results (ppm)	Method					
Elemental Impurities-				ICP					
Arsenic	Report results	0.002ppm	4ppm						
Cadmium	Report results	0.006ppm	0.2ppm						
Mercury	Report results	0.007ppm	0.02ppm						
Lead	Report results	0.0002ppm	<0.0002ppm						

Comments: *The results were obtained using a Perkin-Elmer technique called TotalQuant. A 21-element standard was used to calibrate. However, for those elements without a standard only an estimate based on response factors can be made. Therefore, this is a qualitative technique.

Questions? Please contact the Analytical Services Division at (973) 808-7111.

This study was conducted according to Consumer Product Testing Company Standard Operating Procedures.

Inspected and Reviewed By:

C. V Rann Oh | 13 | 21 Quality Assurance Approved By:

Bipin H. Jadav

Manager,

Analytical Services

All records and documents pertaining to the conduct of this study shall be retained in the CPTC archives for a minimum of ten (10) years. At any time prior to the completion of the tenth archival year, a Sponsor may submit a written request to the CPTC QA Department to obtain custody of study records once the CPTC archive period has been completed. This transfer shall be performed at the Sponsor's expense. In the absence of a written request, study-related records shall be destroyed at the end of the CPTC archive period with no further notice, in a manner that renders them useless.