

LAB-CERTIFIED MICROPLASTIC FREE:



Company: SeaAgri Solutions
Product: Sea-90 Ocean Minerals

8/1/2022

Certificate of Analysis AR-22-QR-022199

Sample Description: SeaAgri Solutions	Sample Reference: Sea-90 Ocean Minerals	
QS04Y - Light and Heavy Filth	Reference AOAC 970.66	Accreditation ISO/IEC 17025:2017 A2LA 3329.03

Parameter	Result
Light Filth Analysis	-
Sample Size	100 g
Whole or Equivalent Insects	0
Striated Animal Hairs	0
Other Adulterants	0 microplastic*
Heavy Filth (Sand)	0.12 % (w/w)

No detectable microplastics were present within this sample*



A WAVE OF NUTRITION™

MINERAL & PURITY REPORTS

The most complete, all-natural macro and trace mineral profile available in agriculture.

Sea-90 is produced from the world's most pristine waters for exceptional purity and quality.

LOW, OFTEN UNDETECTABLE HEAVY METALS:



2460 Mountain Industrial Boulevard
Tucker, GA 30084
+1 470 539 2501
Micro-Atlanta@eurofinsUS.com

ANALYTICAL REPORT

AR-22-QK-016407-01


Eurofins Sample Code: 395-2022-06200034	Sample Registration Date: 20Jun2022
Client Sample Code: Sea-90 Ocean Minerals	Condition Upon Receipt: acceptable, 24.6°C
Sample Description: Unrefined Natural Sea Salt	Sample Reference: 2

FS001 - Heavy Metals (As, Cd, Hg, and Pb)	Reference	Accreditation	Completed	Sub
	AOAC 2011.19 and 993.14 (modified)		29Jun2022	2
Parameter	Result			
Arsenic	29.4 ppb			
Cadmium	7.49 ppb			
Lead	193 ppb			
Mercury	<5.00 ppb			

ppb = Parts per Billion

INDUSTRY-LEADING MINERAL AND TRACE ELEMENT PROFILE:



Mineral Source		Redmond 10 Fine	Kansas Independent Salt Co.	White Stock Salt
Mineral Source	Fresh, pristine Sea of Cortez ocean water	Ancient underground salt mine	Ancient underground salt mine	Multiple artificial sources
Salt (NaCl)	75 - 80%	90 - 95%	95 - 97%	98% - 100%
Calcium (Ca)	1.0 - 1.5%	0.35 - 0.85%	0.0 - 1.0%	-
Magnesium (Mg)	0.5%	0.06%	0.0 - 0.5%	-
Sulfur (S)	0.5%	0.07%	-	-
Potassium (K)	0.3%	0.03%	-	-
Phosphorous (P)	0.003%	0.002%	-	-
Iron (Fe)	25 ppm	300 ppm	-	-
Boron (B)	15 ppm	1.07 ppm	-	-
Copper (Cu)	4 ppm	3 ppm	-	-
Manganese (Mn)	4 ppm	5 ppm	-	-
Chromium (Cr)	2 ppm	0.16 ppm	-	-
Zinc (Zn)	1 ppm	1 ppm	-	-
Selenium (Se)	1 ppm	0.23 ppm	-	-
Yttrium (Y)	1 ppm	0.04 ppm	-	-
Molybdenum (Mo)	0.02 ppm	0.08 ppm	-	-

**PARTIAL ANALYSIS;
SEA-90 INCLUDES
70+ ADD'1 ELEMENTS!**

Sea-90 provides **5x** the minerals and trace elements vs. leading competitors.

The **only mineral** used by **Dr. Maynard Murray, Sea-90** is the clear choice for your soil, plants, and animals.

Leave ancient earth salts as ancient history – **choose fresh, pure Sea-90 Ocean Minerals today!**



VISIT
Sea-90.com
OR CALL
(770) 361-6092



Description: Sea-90 Ocean Minerals
Sample ID: 04012021
Lot No.: 10876601
Received: 4/23/2021
Completed: 5/4/2021

ADVANCED
SEA-90
8960 Cleveland Road, Clayton, NC 27520
Phone: 919-889-7791 Fax: 919-889-9226
www.sea-90.com
FDA Registration #1606681529

Test Certificate

Client: SeaAgri Solutions, LLC

Lab No: 10876601

Analytic	Result	Per Unit	Method
Boron	15.270	ppm	ICP-OES USP-7306
Calcium	15.530	ppm	ICP-OES USP-7306
Copper	4.538	ppm	ICP-OES USP-7306
Iron	25.4	ppm	ICP-OES USP-7306
Magnesium	93.52	ppm	ICP-OES USP-7306
Manganese	5.94	ppm	ICP-OES USP-7306
Phosphorus	0.34	ppm	ICP-OES USP-7306
Potassium	88.2	ppm	ICP-OES USP-7306
Selenium	3.687	ppm	ICP-OES USP-7306
Silicon	45.92	ppm	ICP-OES USP-7306
Sulfur	64.0	ppm	ICP-OES USP-7306
Sodium	821.000	ppm	ICP-OES USP-7306
Zinc	1.000	ppm	ICP-OES USP-7306
Vanadium	1.68	ppm	ICP-OES USP-7306
Yttrium	1.10	ppm	ICP-OES USP-7306
Zinc	1.03	ppm	ICP-OES USP-7306

Tests matched with 1 year data at Advanced Laboratories, Inc. - 49 W. Lenoir Ave, Salt Lake City, UT 84115
THESE RESULTS APPLY ONLY TO THE SAMPLE SUBMITTED AND NOT TO THE PRODUCT FROM WHICH IT WAS TAKEN. THESE RESULTS ARE PROVIDED ONLY FOR THE BENEFIT OF CLIENT. SEA-90 OCEAN MINERALS DOES NOT WARRANT THE ACCURACY OF THESE RESULTS. SEA-90 OCEAN MINERALS MAKES NO WARRANTY PROVIDED SOLELY TO CLIENT IN ADVANCED LABORATORIES' TERMS OF SERVICE. THIS CERTIFICATE SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL FROM ADVANCED LABORATORIES.

Results Approved By: *Kathleen Thompson*
Kathleen Thompson Quality Technician

Printed: 5/3/2021 11:11:26 AM

Date: 5/4/2021

*Salt (NaCl) = Sodium x 2.54 = 30.1% x 2.54 = 76% Salt

