

ANALYTICAL REPORT

Sample Code: Analysis Type: Sample Type: Start Date: Description(^):	AL-23/075841 US01-00008052-2 SALT 05/13/2023 VERA SALT / SPRING SALT	Received at: Analysis Center: Reception Date: Finalized Date:	AGQ USA AGQ USA 05/12/2023 05/24/2023	Address(^): 1401 2	NE HEALTH LLC 1st ST STE 8044 IS230500075
Sampling Date/Hour:	05/10/2023	Sampled By:	Client (^)		

The above Assay and Technical Reports related to the sample include all the information regarding the performed analysis.

As per AGQ Quality Assurance policies, samples are conserved under controlled conditions only for the required predetermined period of time before being discarded. For further information, please do not hesitate to contact us.

Ohristian Igez

Christian Lopez

DATE ISSUED: 05/24/2023

OBSERVATIONS (^):

customerservice@agqlabs.com

agqlabs.us.com

1/3

Sample Code: Description(^):	AL-23/075841 VERA SALT / SPRING SALT			SALT 05/24/2023			
		ANALYTICAL RESULTS					
Parameter		Result	Units	Uncert	ML		
Essential trace element							
Potassium		294	mg/kg	-			
Calcium		1,034	mg/kg	-			
Magnesium		382	mg/kg	-			
Sodium		410,730	mg/kg	-			

Note: The results in this report reflect the state in which the sample was received by the laboratory. Total or partial reproduction of this report is prohibited without express written consent. The uncertainties are calculated and can be available upon request. AGQ is not responsible for the information provided by the client, associated with sampling and other descriptive data, marked with (^). A: Accredited subcontract, N: Non-accredited subcontract.

(*) Parameter Not accredited by IAS TL-509

customerservice@agqlabs.com

agqlabs.us.com

ANALYTICAL REPORT

Sample Code: Description(^):	AL-23/075841 VERA SALT / SPRING SALT			Sample Type: Finalized Date:	SALT 05/24/2023		
TECHNICAL ANNEX							
Parameter		SOP	Technique	Legislation Ref.	LOQ		
Essential trace e	element						
Calcium		PE-2116	ICP-OES		5.00 mg/kg		
Magnesium		PE-2116	ICP-OES		5.00 mg/kg		
Potassium		PE-2116	ICP-OES		5.00 mg/kg		
Sodium		PE-2116	ICP-OES		5.00 mg/kg		

customerservice@agqlabs.com

agqlabs.us.com