## ANCIENT OCEAN® – HIMALAYAN PINK SALT

CERTIFICATE OF ORIGIN · CERTIFICATE OF CHEMICAL ANALYSIS SALTWORKS OF OFFICIAL SALTWORKS DOCUMENT · CERTIFICATE OF AUTHENTICITY

**DESCRIPTION:** Ancient Ocean® - Himalayan salt is mined from ancient sea salt deposits in the Himalayan Mountains using the traditional room and pillar method.

**INGREDIENTS: Salt** 

ADDITIVES: Does not contain any additives, including but not limited to: anti-caking agents, free flowing agents, or conditioners.

**APPEARANCE:** Color varies from white to dark pink

**COUNTRY OF ORIGIN: Pakistan** 

PROCESSED & PACKAGED: Woodinville, WA

APPLICATIONS: This salt is intended for culinary use including cooking, baking, direct application, and food manufacturing.

SHELF LIFE: Minimum 10 years from production date.

**QUALITY SYSTEMS:** SaltWorks® is SQF Certified, conforms to HACCP and GMP standards, and is OU Kosher Pareve Certified.

**OPTICALLY CLEAN®:** SaltWorks® proprietary process examines each grain and removes unwanted foreign materials leaving only pure, unadulterated salt.

**ALLERGENS:** SaltWorks® is an allergen free facility. This salt does not contain any known allergens or specific components, and is suitable for the following diets: Vegetarian, Vegan, Lactose Free, & Gluten free. Salts do not contain melamine.

GMO DECLARATION: This salt is not genetically modified nor does it contain genetically modified organisms (GMO) or their derivatives and genetic engineering is not applied during the production process.

TARIFF: 2501.00.0000













Britta Pyls QA Manager, SaltWorks, Inc.

1/5/2024

Valid Through 1/5/2025

CHEMICAL ANALYSIS*						
Parameter	Results*	Specification				
Chloride (CI)	57.00 %	NS**				
Sodium (Na)	36.10 %	NS				
Sodium Chloride (NaCl)	93.10 %	>93.0%				
Calcium (Ca)	0.24 %	NS				
Iodine (I)	0.0005 %	NS				
Magnesium (Mg)	0.24 %	NS				
Potassium (K)	026 %	NS				
Insolubles	0.20 %	< 0.50 %				
Moisture	< 0.10 %	< 0.50 %				
Arsenic (As)	< 0.50 ppm	< 0.50 ppm				
Cadmium (Cd)	< 0.50 ppm	< 0.50 ppm				
Copper (Cu)	< 0.50 ppm	< 2.00 ppm				
Chromium (Cr)	< 0.50 ppm	< 0.50 ppm				
Lead (Pb)	< 0.50 ppm	< 1.00 ppm				
Mercury (Hg)	< 0.01 ppm	< 0.10 ppm				

\*If lot specific analysis is required additional time and costs will apply.

Due to rounding and analytical variance values may not add up to 100%.

\*\*NS = no specification

GRANULOMETRY						
Grain	Low Average	High Average				
Powder	0.0 mm	0.2 mm				
Extra Fine	0.2 mm	0.5 mm				
Fine	0.3 mm	1.0 mm				
Small	1.0 mm	2.0 mm				
Medium	2.0 mm	3.0 mm				
Coarse	2.0 mm 4.0 mm					
Extra Coarse	4.0 mm	6.0 mm				

## **PACKAGING DATA**

**Packaging Size:** 5 lb / 25 lb / 55 lb / 2,200 lb

Packaging Type: Poly Bag

Bags incorporate polyethylene for added moisture protection.

Pallet Type: Hardwood pallets - Domestic / Plastic pallets - International

## STORAGE CONDITIONS

To improve caking resistance, store in a dry, airtight environment with a humidity level below 75%. The temperature should be ambient.

NOTICE: All of the above statements, recommendations, suggestions, and data are based on our laboratory results, and we believe the same to be reliable. Nevertheless, with exception of data showing an express guaranty (such as in the case of products specifically designed for use as nutrient supplements), all such statements, recommendations, suggestions, and data herein above presented are made without guaranty, warranty, or responsibility of any kind on our part. All data above is property of SaltWorks®, INC. and may not be reproduced without expressed written consent.

Invoice Date	Invoice #	Lot Code	Customer	PO#	