

Pacific Ocean Gourmet Sea Salt

CERTIFICATE OF ANALYSIS & AUTHENTICITY • CERTIFICATE OF ORIGIN • SAFETY DATA FACTS

Product Description: Pacific Sea Salt

Country of Origin: USA

Appearance & Odor: Natural white salt crystals

Solubility: Soluble in water. May contain non-soluble elements

associated with natural harvesting process.

Grain Size: Fine grain (0-1mm), Coarse (1-3mm).

Ingredients: Sea Salt

Additives: None. Contains no anti-caking agents, free-flowing

additives or conditioners.

Uses: Gourmet Food Salt, Culinary.

Allergen Declaration: This product is allergen and gluten free.

BSE/TSE Declaration: Salt is free from BSE (Bovine Spongiform Encephalopathy) and TSE (Transmissible Spongiform Encephalopathy). Salt is not produced from any animal product, contains no meat product, and does not come in contact with meat products.

GMO Declaration: Salt is GMO free (Genetically Modified Organism) and is processed in a controlled environment to prevent GMO contamination.

Nutrition	Facts
Per 100a	

Calories	0
Total Fat0g	
Saturated Fat 0g	
Trans Fat 0g	
Sodium 38000mg	
Total Carbohydrate 0g	
Dietary Fiber 0g	
Total Sugaro Og	

Not a significant source of saturated fat, transfat, cholesterol, dietary fiber, Vitamin A, calium and iron. "The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories aday is used for general nutrition advice.

Includes 0g Added Sugars

Kosher Certification: Product is certified Kosher Parve by Vaad Hakashrus of Northern California.

Packaging:

5oz. Stackable; 4oz. Shaker; 8oz. Chef jar with spoon Bags: 5lb.; 10lb.; 25lb.; Bulk bags 50lbs. Pallet orders: 40"x48". NMFC freight code 46260-01. Freight class 55.

Storage Requirements:

Store in a cool, dry place. Avoid moisture and humidity.

Shelf life: 10 years in a well-sealed container in a cool, dry environment and away from sunlight.

Chemical Analysis		
Parameters	% Result	
Sodium Chloride	>99.4%	
Sulphate (SO ₄)	0.08%	
Water Insoluble	<0.02%	
Calcium (Ca)	<0.08%	
Iron (asFree Fe)	<2.0 ppm	
Moisture	<0.1%	

Analysis shows sea salt contains a wide array of trace minerals and elements. The chart above reflects the primary minerals and elements revealed by analysis.

This is the complete analysis to date.

Safety Data Facts

Hazards Identification: Not classified as hazardous material. No exposure limits have been established by OSHA. Possible dust irritation.

Quality Manufacturing System: San Francisco Salt Company facility is registered and inspected by the State of California. Our quality system and processes follow State and Federal guidelines ensuring a safe and wholesome product to our consumer.









PLEASE NOTE: ALL OF THE STATEMENTS AND TECHNICAL DATA HEREIN THIS DOCUMENT ARE BASED ON MANUFACTURER LABORATORY ANALYSIS OR INDEPENDENT LABORATORY RESULTS, AND WITHOUT EXPRESS GUARANTEE, WARRANTY OR RESPONSIBILITY WE BELIEVE THE SAME TO BE RELIABLE AND TRUE. SUBMISSION AND RECIEPT OF THIS CERTIFICATE DOES NOT PRECLUDE THE PURCHASER OR MANUFACTURER FROM TESTING THIS ITEM IN THE APPLICATION IT WILL BE USED. APPLICATION OF THIS PRODUCT SHOULD BE TESTED TO ASSURE SUITABILITY IN THE FINAL PRODUCT.

4.RTIFIED
4) JUM QUALITY
CHRTIFIED 100% TIC
JUEP
AUT TO THE AND WEST OF
CERTIFIE
CRI

CERTIFIED BY SAN FRANCISCO SALT COMPANY

QUALITY MANAGER
TITLE

1/1/2017 DATE

Customer

The Original Salt Company
SINCE 2002 Invoice Date

Invoice # Batch/Lot#