

CERTIFICATE OF ORIGIN · CERTIFICATE OF CHEMICAL ANALYSIS

DESCRIPTION: Vancouver Island Sea Salt is unrefined sea salt hand-harvested off the coast of Vancouver Island.

INGREDIENTS: All Natural Canadian Sea Salt.

ADDITIVES: Does not contain any additives, chemicals nor anti-caking/anti-clumping agents.

COUNTRY OF ORIGIN: CANADA.

PROCESSED & PACKAGED: Oyster River, BC, Canada.

APPLICATIONS: Food grade sea salt for cooking, baking and broad culinary use.

GMO DECLARATION: All sea salt harvested, packed and distributed by Vancouver Island Salt Co is of natural origin and not derived from genetically modified organisms.

ALLERGENS: Our Canadian Sea Salt does not contain any known allergens and is suitable for Gluten-Free, Vegan, Vegetarian & Lactose-Free diet.

PROP 65 STATEMENT: Our all natural unrefined Canadian Sea Salt presents no significant risk levels (NSRLs) for cancercausing chemicals

HEAVY METALS & PESTICIDES: No pesticides of any kind are used in the production and/or harvesting of our all natural sea salt. Vancouver Island Sea Salt is tested annually and does not contain heavy metals in greater amounts than set forth by the CODEX Standard for food grade salt

QUALITY ASSURANCE: Vancouver Island Salt Co adhere and test to the guidelines set forth by the CODEX Standard for food grade salt in Canada. HACCP guidelines are in place and followed by all employees.

STORAGE SUGGESTION: If exposed to air for a long period, our all-natural sea salt will attract additional moisture. Keeping it stored in a dry, sealed container is the best way to prevent clumping.

SHELF LIFE: Minimum 5 years from production date. LOT CODE: Stamped by harvest and production date. ie. 43AL11

MICROBRIAL TESTING – 26APR/23				
MICROORGANISM	RESULT		TEST METHOD	
Yeast/Fungi	None Detected		FDA/BAM, 8 TH ED, Ch.18	
Staph. Aureus	None Detected		FDA/BAM, 8 [™] ED, Ch.12	
Coliforms	None Detected		FDA/BAM, 8 th ED, Ch.4	
E.Coli	None Detected		FDA/BAM, 8 th ED, Ch.4	
	СНЕМІ	CAL ANALYSIS – 2	26APR/23	
Compostition	%	Trace Minerals		
Sodium Chloride (NaCl)	91.5%	Calcium (Ca)	4490 ppm
Magnesium Chloride (MgCl2)	3.06%	Potassium (K)	7950 ppm
Potassium Chloride (KCl)	1.5%	Magnesium	(Mg)	7730 ppm
Calcium Chloride (CaCl)	1.24%	Boron (B)		68.4 ppm
Other	2.85%	Strontium		85.7 ppm
		Iron (Fe)		.444 ppm
		Zinc (Zn)		.394 ppm