SALTVERK

MATERIAL SAFETY DATA SHEET

PRODUCT

Natural flaky sea salt from the North Atlantic Sea.

DELCARATION OF ORIGIN

Saltverk sea salt products are all produced and originate from Iceland. Some raw materials are sourced from USA (activated charcoal), Denmark (licorice powder), others (seaweed, birch, arctic thyme) are sourced in Iceland.

CHEMICAL NAME AND FORMULA

Sodium Chloride, NaCl.

ALL PRODUCTS ARE FOOD GRADE AND PRODUCED FOR HUMAN CONSUMPTION.

ALLERGEN STATEMENT

The products sold by Saltverk do not contain any of these known allergens: eggs, milk, peanuts, tree nuts, soybeans, wheat, fish, shellfish, crustaceans, sesame. Saltverk sea salt products do contain the ingredients listed below.

PRODUCT	Shelf Life
Flaky Sea Salt	unlimited
Lava Salt	5 years
Birch Smoked Salt	5 years
Arctic Thyme Salt	3 years
Seaweed Salt	3 years
Licorice Salt	5 years

Storage

All products should be stored in a cool and dry place. Do not place in direct sunlight.

Attention

This item is regularly tested by the manufacturer and meets all requirements defined by the appropriate current ingredient specification. This item is manufactured, packaged, stored, and shipped in accordance with good manufacturing practices and under modern sanitary conditions.

PRODUCT	Flavor	% of 100g salt
Lava Salt	Activated charcoal	1%
Licorice Salt	Raw licorice root	1%
Birch Smoked Salt	Smoked naturally	5%
Arctic Thyme Salt	Arctic thyme	4%
Seaweed Salt	Seaweed	9.1%

CHEMICAL ANA	LYSIS	Typical
Na (sodium)		42.13%
Ca (calcium)		0.39%
Mg (magnesium)	1.79%
K (potassium)		0.44%
S (sulfur)		0.74%
CI (chlorine)		54.51%
TESTING	Specification*	Result
As (arsenic)	<0.5 mg/kg	<0.02 mg/kg***
Cd (cadmium)	<0.5 mg/kg	<0.004 mg/kg**
Cu (copper)	N/A	<0.03 mg/kg***
Hg (mercury)	<0.1 mg/kg	<0.007 mg/kg**

^{*} Specifications based on CODEX Alimentarius International Food Standards set forth by the Food and Agriculture Organization of the United Nations and the World Health Organization in document CXS 193-1995, The General Standard for Contaminants and Toxins in Food and Feed

<1 mg/kg

Testing performed by Matís ohf, 2016-09-15** or 2024-12-11***

Pb (lead)

0.0301 mg/kg**