

CELTIC SEA SALT® FLAKE RIVER SALT

Product Description: This beautiful stone ground salt was extracted naturally from a salt spring found inland near Alicante, Spain. The salt has been isolated from outside impurities and preserved in an underground river from Alicante, which is the reason for its remarkable taste.

There is no plastic in this packaging.

Ingredients: Salt Flakes from natural brine

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

Appearance: White flakes.

Applications: Add to any dish to give it a Mediterranean

touch and flavor.

Country of Origin: Spain

Quality Systems: Selina Naturally® is cGMP Certified, conforms to HACCP, OU Kosher Pareve Certified and compliant to Codex Standards for Food Grade Salt.

Shelf Life: Three years, expiration on product packaging.





• CELTIC OCEAN INTERNATIONAL, INC •

Domestic Address: 4 Celtic Dr., Arden, NC 28704

Phone number: 1.888.353.0030

www.celticseasalt.com • wholesale@selinanaturally.com



Erin Klimstra Last Updated 6/24/24

Quality Control Manager, Celtic Ocean Int'l



Celtic Sea Salt® Flake River Salt				
Microorganism	Result	Test Method		
Salmonella	Not detected	AOAC-RI 121501		
Listeria SSP	Not detected	FDA BAM Chapter 10		
Staph aureus	Not detected	AOAC 2003.07		
E. coli	Not detected	AOAC-PTM 050501		

Elemental Analysis				
Chloride	59.08%	Chromium	< 0.4 ppm	
Sodium	38.33%	Copper	< 2 ppm	
Sulphur	0.1%	Iron	< 1 ppm	
Calcium	0.09%	Manganese	8.3 ppm	
Potassium	0.11%	Molybdenum	< 0.4 ppm	
Magnesium	0.02%	Nickel	< 2 ppm	
Aluminium	< 2 ppm	Lead	< 1 ppm	
Arsenic	< 1 ppm	Tin	< 2 ppm	
Cadmium	< 0.16 ppm	Selenium	< 2 ppm	
Silicon	3 ppm	Zinc	1.3 ppm	
Insoluble Matter	0.07%			

Granulometry				
Crystal size	Low average	High average		
Flake	.05 mm	4.0 mm		

Packaging size: 5.3 ounce box

<u>Packaging type:</u> Made with a Nature Flex bag, a 100% compostable cellulose derivative that does not harm

the environment.

Pallet size: 48 x 40 x 48

Pallet Type: Hardwood pallets