

SALTWELL

SEA SALT NATURALLY REDUCED SODIUM

A unique combination of sodium and potassium in one single grain. Unlike regular salt this product contains 15% potassium. Using an authentic sea salt method, the water is evaporated in open ponds under the strong rays of the blazing sun. During the process, a natural chemical reaction takes place to unite the potassium with the sodium. Finally, a unique salt grain emerges containing 35% less sodium than regular salt. A mineral considered an essential health nutrient.

It's the natural combination of sodium, potassium and minerals in each grain of that makes it taste and perform just like regular salt. The salt is extracted from a million-year-old underground sea in Chile, South America. Beneath one of the Earth's most arid and sterile environments in the Atacama Desert, mineral-rich sea water is pumped from a depth of 30–70 meters.

PRODUCT INFORMATION	
Article number	181621
Unit size	500 g / 17.64 oz
Packaging material	Paper
Units / case	10
Pallet	EUR
Units / pallet	144
Storage	Dry
Shelf life (month)	36
Fields of applications	For human consumption as a food ingredient

for other requests please contact us.



INGREDIENTS		
Sea Salt	≥ 99,8%	Saltwell®
Added iodine	No	
Anti-caking agent	E551 Silicon Dioxide max 2g / kg	

iodine is optional

SPECIFICATION	
Chemical name	NaCl and KCl
Country of origin	Chile
Country of manufacture	Cyprus

CHEMICAL ANALYZE		
Sodium Chloride	NaCl	65,0%
Potassium Chloride	KCl	30,0%
Sodium	Na	26,6%
Potassium	K	15,7%
Calcium	Ca	0,5%
Sulphate	SO4	1,0%
Magnesium	Mg	0,2%
Moisture	H2O	0,4%

PHYSICAL PROPERTIES	
Sieve analyze	0,3 - 1,6 mm
Size	
< 0,3 mm	2-13%
0.3 - 0.6 mm	13-42%
0.6 - 1.0 mm	15-34%
1.0 - 1.6 mm	7-26%

CERTIFICATES
Kosher, Halal, GMO free

The preceding data result is from Salinity's internal quality control. It does not release the user from a control on entry and is not meant to guarantee the properties. The qualification of the product for a certain application has to be checked by the customer. SDS available upon request.