



Nutrition Facts	
Serving Size 1/8 Teaspoon (0.6 g)	
Servings Per Container 566	
Amount Per Serving	
Calories 0	Calories from Fat 0
% Daily Value *	
Total Fat 0 g	0%
Sodium 260 mg	15%
Total Carbohydrate 0 g	0%
Not a significant source of saturated fat, <i>trans</i> fat, cholesterol, dietary fiber, sugars, protein, vitamin A, vitamin C, calcium or iron.	
*Percent Daily Values are based on a 2,000 calorie diet.	

Water follows Salt. The water you consume follows Sodium (Salt) in the body. If you are not consuming at least 1 teaspoon daily for adults and ½ teaspoon daily for children, you are not consuming a sufficient amount of daily intake sodium for water to get into your cells. If water does not follow sodium into the cells, they become dehydrated. This causes a myriad of health challenges, starting with kidney and bladder dysfunction/disease.

We use Premier Pink Salt daily in place of regular table salt, to add robust flavor to foods and drinks for the whole family and to assure our daily intake of Sodium. Our salt blend delivers critical trace elements. Premier Pink Salt is a blend of two premium, untreated sea salts.

Our first hearty sea salt comes from the cool, blue, unpolluted waters of the Mediterranean sea using the oldest method of obtaining salt: solar evaporation. Sea water is transferred through a series of evaporation ponds, while the hot, dry climate and gentle breezes hasten the evaporation process leaving behind only sparkling white salt crystals, containing valuable trace elements (not found in regular table salt).

Our second premium salt is pink Alaea Hawaiian sea salt. Over the centuries, this gourmet, solar-dried sea salt has been traditionally mixed with health-promoting, pink Alaea clay from the Hawaiian islands, giving the salt a slightly pink color, naturally dense in trace elements. It is known as a sacred health salt by the ancient Hawaiians.

We do not use flowing or "anti-clumping" agents as commonly added to regular table salt such as aluminum hydroxide, refined sugar, stearic acid, sodium ferrocyanide, calcium phosphate and other undesirable additives.

Since ancient times, salt has been revered as a precious mineral – once traded ounce per ounce for gold. Salt has played an important role throughout history and was even used as currency in Roman times.