

# VORTEX OCEAN WATER

The world's oceans occupy two-thirds of the earth's surface and provide a variety of environments for the creatures that live there. Within this vast expanse are areas teeming with life and other areas as barren as any desert on land. Our focus is on the life-giving regions of the ocean and the properties they possess. One of the most important of these life-giving regions is the vortices that form off continental coasts near islands that are incubators or factories for plankton blooms. These areas contain massive amounts of the nutrients needed to encourage and sustain life. It is from some of these vortices off the Pacific coast of Mexico that our ocean water is harvested. Our water is not harvested from the surface but from 30 meters (90 feet) below the surface where the nutrient and mineral concentrations are the strongest and purest. Picture for yourself a lighthouse on the distant shore while you are out in the open ocean near a blooming vortex with whales feeding on the plankton nearby and dolphins frolicking in the water. This is where our ocean water is carefully harvested below the surface. In the fall and winter months whales from up north feed in these areas while they are blooming. Even when they are not blooming the vortices are still teeming with life and nutrients. Dolphins, sea turtles, manta rays, octopuses, and thousands of different tropical fish can be found in the area year round.

Where and how our ocean water is harvested sets our product apart from other ocean water suppliers. We do not add anything to or take anything away from our ocean water. Some suppliers add ingredients to make their water 'special' or patentable. We do not do this. Nor is our water sterilized, pasteurized, or ozonated. These processes kill off many of the good things found in the vortices rendering the water impotent. Our water is only cold filtered to remove any large organic particles. Why mess with the perfection of Mother Nature?

Because of the concentrated nature of the nutrients and minerals found in Vortex Ocean Water, we believe one liter added for every one to five gallons of water in a salt water fish tank will help rejuvenate the whole tank. For a smaller tank like a ten gallon tank, you could use anywhere from two to ten liters of our ocean water. Our twenty liter jug would work perfectly for tanks ranging from 20 gallons all the way up to 100 gallons.

For more information on the science behind plankton blooms in vortices check out the Ocean Water Study PDF in the Documents section. It is a 2007 study done on the Canary Islands in the Atlantic Ocean. The principles discussed in the study are universal.