



Standard artificial seawater for a marine aquarium

SEALIFE is the user-friendly artificial seawater suitable for any aquarium that offers a homogeneous, clear product that is easy to dissolve in water. This product has been developed with the aim of providing an ideal natural environment for your marine aquarium.

Creation of marine

SEALIFE

For all marine creatures

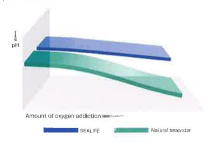
In order to sustain a variety of marine creatures in the same tank, artificial seawater should replicate the environment of natural seawater as much as possible. SEALIFE offers a comfortable living environment for marine creatures that is not only good for animals, but for bacteria as well. In addition, SEALIFE makes it possible to maintain a very high degree of water clarity.

At times, a lack of subsidiary elements contained in salt water can cause serious damage to fish health, such as irritated skin and gill disease. In SEALIFE, the iodine level is kept to less than 1/10,000g for every 10g of SEALIFE. This is accomplished through an exclusive coating method. Fish keepers no longer need to care about a lack or an excess of seawater elements while using SEALIFE from use to use.

The exclusive coating method: just mix the powder in water and apply it evenly to the base element

Marine creatures are very sensitive to the change in environment. For example, a PH decrease will reduce oxygen absorption and increase the rise of fish suffocation. Over time, tank water decreases in PH. Changing tank water can exasperate the problem. The PH level of SEALIFE is set at the same level as seawater and prevents rapid and drastic changes of PH level when water is changed. In addition, SEALIFE has been buffered to slow PH decrease, to the point that loss of PH is slower than in natural seawater.

All of these features help to maintain stable a PH environment in the aquarium.



Artifitial seawater for a marine aquarium SEALIFE Lineup



Ideal balance between time and cost

VIESALT is the artificial seawater developed to eleminate the need for a RO filter or any other de-ionizer.

The use of VIESALT increases the activity of invertebrates, bacteria, and algae.





For marine creatures performing photosynthesis

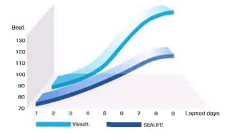
Today, the benefits of keeping marine creatures in a natural system is widely recognized. Aquarium keepers are trying to keep their tank water as close to natural seawater as possible while keeping invertebrates typically in a Berlin system.

Many marine aquarium keepers must eliminate unwanted nutrients from tap water first by using a de-ionizer; and then, creating an artificial seawater from purified tap water.

Their goal is to eliminate two kinds of elements: elements that are contained only in minute amounts in natural seawater (such as copper, zinc, silicon, nitrogen, phosphorus) and elements that accumulate by daily feeding.

De-ionizing tap water is time consuming and costly. Also there are many aquarium keepers who do not want to bother with de-ionizing. This is why we have developed VIESALT, which eliminates the need for de-ionizing. VIESALT eliminates heavy metals like copper and zinc, without removing the silicon and nitrogen and the like.

NOTE: compared to SEALIFE, VIESALT tends to foster the growth of moss by enhancing photosynthesis.



Ratio of the activity to photosynthesis of Jelly-fish (measured beats)



for 350 litter/with masking agent



S type Ifor small-size fish / 50g M type■for medium-size fish / 60g

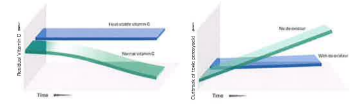
Despite their best efforts to keep fish health, often disease in fish becomes noticeable only when the problem has become acute. The best procedure is to make sure fish are never infected with disease to begin with.

SURE contains nutrients such as glucan, licorice extract and lytic enzyme which are recognized for their ability to increase protection against disease and prevented congestion, irritated skin, eye defects and infections from bacteria and viruses.

SURE is the ideal marine fish food because it contains acidophilus, catabolic enzyme, vitamins, minerals and carbohydrates to improve digestion.

SURE is available in two sizes to insure freshness.

In addition, SURE uses heat-stable vitamin C because normal vitamin C easily breaks down at room temperature. SURE also uses a de-oxidizer to prevent the outbreak of toxic peroxyacid which is related to liver failure and weight loss.



Masking agent Creating an ideal initial water



Some of the core elements in natural seawater become toxic if there are excess amounts of some elements. In particular, copper and zinc are dissolved in minute amounts in natural seawater, and will cause serious damage to marine creatures even when these amounts change slightly.

Our masking agent creates an ideal initial water for a marine aquarium without a de-ionizer.

Brine shrimp egg Artemia eggs over 90% haching success

100g and 500g packages are available.

Our brine shrimp eggs are high quality artemia eggs and easy to use with a light rinse process in water because they had gone through sterilization procedures.

- from Salt Lake, USA.
- 90% hatching rate
- easly separation of hatched naupulii from hatched/unhatched eggs
- asy handling due to short hatching time
- hatching within 24 hours (at ideal temperature)