

seasunaquarium.com

SeaSun aquarium



Search by Brand

Þ

Discontinued

PetLife (Salt Mixed) ReefLifeElite HardCorals Salt 2 kg
PetLife (Salinity Tester) ReefLifeElite LED Parts PetLife (Salt Mixed) ReefLifeElite HardCorals Salt 5 kg



<u>cartAdd</u>						
com	virtuemart					
4						



We design four types of salt to appropriate exactly the kind of life and cost most.

ReefLifeElite^R HardCorals Salt[™]: is the best quality of our salt mixed, it is design for hard corals such as Acropora appropriate between ions+ (calcium, magnesium. Sodium etc.) and ions- (carbonate, hydroxide, chloride, etc.) by for BlueBio supplements design same the natural sea water is ReefLifeElite^R BlueBio[™] HardCoralLiveSalt[™].

ReefLifeElite^R SoftCorals Salt[™] is the high quality of our salt mixed, it is design for soft corals such as Finger Leath Star Polyb etc. The feature balance and appropriate between ions+ (calcium, magnesium, Sodium etc.) and ions- (cand pH.

ReefLifeElite^R MarineFishes Salt[™] is the standard quality of our salt mixed, it is design for marine fish such as Ang The feature balance and appropriate between ions+ (calcium, magnesium. Sodium etc.) and ions- (carbonate, hydro ReefLifeElite^R Consumption Salt[™] is the food grade salt mixed, it is design for human consumption fishes such as between ions+ (calcium, magnesium. Sodium etc.) and ions- (carbonate, hydroxide, chloride, etc.) by focuses to saft

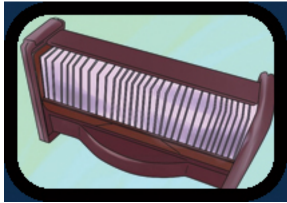
	1 - 1				
	NSW	1		1	
			Parkins Liedar		Persona Sar
			Winds of the second sec		Wind State of the second secon
рН	8.1-8.3		8.2		8.2
KH	3.2 meg/L		3.2 meg/L		3.2 meg/L
Salinity 100g / 3 liters	30-34 ppt		30 ppt		30 pp
			33 PP		
Sodium	15,000		10,100		10,100
Calcium	400-450		420-450		420-450
Magnesium	1,200-1,600		1,200-1,400		1,200-1,400
Potassium	370-420		370-390		370-390
Strontium	8.0-8.6		8.0-8.6		8.0-8.6
Bromide	55-68		58-65		58-65
Borate	10-15		12-15		12-15
Rubidium	0.05-0.10		0.06-0.10		0.06-0.10
Iodine	0.05-0.06		0.05-0.06		0.05-0.06
Iron	0.009-0.01		0.009-0.01		0.009-0.01
Zinc	0.009-0.01		0.009-0.01		0.009-0.01
Molybdenum	0.009-0.01		0.009-0.01		0.009-0.01
Manganese	0.0015		0.0015		0.0015
Cobalt	0.00022		0.00039		0.00039
Aluminium	0.00038		0.00038		0.00038
Lithium	0.00025		0.00025		0.00025
Copper	0.00001		0.00018		0.00018
	22 522		10.500		50.
Chloride	20,500		18,500		18,500
Sulfate	2,600		2,580		2,580
Copyright ©2024 - SeaS ເຄື່ອງປຸດ ເປັນຄົນ ໄດ້ https://Scasunaquarium			210-2 2 04		5_ <i>PN_0</i> 216 0-220

Directions:



Step 1 : Fill a clean container with RO-DI, UF-DI or distilled water. Plastic storage bins or plastic garbage cans are relatively inexpensive and work well.

Tip: We recommend plastic type are PE, PMP, PTFE, PVC or PMMA. Do not use plastic type are PP, PET, PC or PS.



Step 2: Use a heater or chiller appropriately sized for the quantity of water you are mixing. Adjust temperature to 23-25°C (73,5 - 77°F).

Tip: We recommend at 25°C (77°F) It is suitable for measuring salinity. We research the properties of our salt at this temperature. Moreover, it is nearly the temperature in the tank.



Step 3: Use a powerhead to help stir and aerate the water. **Tip**: We not recommend use an air vent for water movement.



Step 4: Add some salt, 1/2 cup of salt mix for every gallon of water.

Tip: We recommend dissolve the appropriate amount of salt in the water. NEVER add the water to the salt.



Step 5: Use a refractometer, hydrometer, or salinity probe to obtain a specific gravity ideally between 1.021 and 1.025. **Tip:** We recommend the best at 1.025 (34ppt.) IMPORTANT Clean Refractometer with freshwater before use. It can read even a little salt residue.



Step 6: Let the salt water mix stir or aerate overnight. **Tip**: Our salt can dissolve quickly and will clear within 1-2 hours. If there is little sediment, possible the freshwater rich carbondioxide. In order to speed up dissolving, 1 drop of **PetLifeElite**^R **pHUp**[™] can be added per liter saltwater, thus the pH-value adjusts itself much faster.



Step 7: Double check the water's temperature and specific gravity. If everything is satisfactory, your salt water mix is now ready to use.

Tip: The fluid components should be added directly to the aquarium after the water change has been carried out. Possible precipitations are avoided thereby.

To Calculate:

Width (inc) x Length (inc) x Height (inc) x 0.015625 = Volume (liters)

For example

20" x 48" x 20" x 0.015265 = 300 liters

Width (cm) x Length (cm) x Height (cm) / 1000 = Volume (liters)

For example

50 cm x 120 cm x 50 cm / 1000 = 300 liters

Ingredients:

IONS+: Sodium, Magnesium, Calcium, Potassium, Bromine, Strontium, Boron, Lithium, Rubidium, Iodine, Barium, Zinc, Iron, Aluminium, Molybdenum, Copper, Nickel, Vanadium, Manganese, Titanium, Cobalt and Multi-Vitamins.

IONS-: Chloride, Sulphate, Carbonate, Bicarbonate, and Hydroxide. Contains no Phosphates, Ammonia, Nitrite, Nitrate and Silicate.

Remark:

Keep out of reach of children.

Safe for human consumption. However, we recommend **ReefLifeElite^R Consumption Salt[™]** to get a lower price.

In case of contact with hands or eyes rinse with plenty of water.

Recommend product boosting effective:

Ã, Ã, PetLifeE

R ChlorineP™

Ã, Ã, PetLifeE

R Clear+ifier™



Ã, Ã, PetLifeE ^R OxygenP™



Ã, Ã, PetLifeE ^R pHUp™

Ã, Ã, PetLifeE

R NitroBacteri



Ã, Ã, ReefLifeElite^R RHS Refractomete



Number pieces in packaging:1 Number pieces in box:10 **Customer Reviews:** There are yet no reviews for this product.

Please log in to write a review.

You may also be interested in this/these product(s)

<u>Vendor Information</u>