

# seasunaquarium.com

SeaSun aquarium



Search by Brand



zzz>>>>>> PetLife

PetLife (Food) ReefLifeElite ArtemiaC 453g (800ml)(90-95%)

PetLife (Food) PetLifeElite ZooFoodP 9.6kg (20 liters) PetLife (Food) ReefLifeElite LPS+ZooFood 50ml



# Benefits:

ReefLifeElite<sup>R</sup> ArtemiaC<sup>™</sup> is rich of protein and fat (protein is about 58% and fat is around 24%). Its nauplii also has high nutrition. So Artemia as an important live bait is paid attention by people all the time. Nowadays over 85% culture of seeding aquaculture animals use Artemia Cysts as live bait. We use the most advanced technology in the world to process and hatching rate is over 90%. Before leaving our factory our product will be strictly inspected by our own lab and USA Commodity Inspection Bureau, which ensure our customer is satisfied with our each consignment.

### **Processing and Packaging:**

#### Remark:

Keepawicysteach backmidendirectly from the USA San Francisco Bay, stored at sub-zero temperatures, Incase of contact/with hands or eyestrinise with plenty of Waterried cysts are then vacuum-sealed in tin cans Safe for human consumption fishes schrimps and crabs ture of finished product is 4 °C. Aquaculture Feed Application Liventeed for Jack and post-larval shrimp and fish.

# Storage after opened:

For best results, store under refrigerated conditions between 0 °C and +°6 C for up to six months. Otherwise, Recommend product boosting effective: store in a cool place where temperatures will not exceed °28 C for up to 30 days. Keep out of directsunlight. A A PetLifeElite® AminoAcids®

## Ingredients:

Artemiidae sp Cysts 100%.

Directions : Â Â PetLifeElite<sup>R</sup> C+VitaminC<sup>™</sup>

Hatching Criteria: Hatching density of two grams of cysts per liter of saltwater, 28 oC incubation temperature, strong aeration and constant illumination over 24 hours. Cyst count is approximately 270,000 cysts per gram.

 Â PetLifeElite<sup>R</sup> G+GarlicExtract<sup>™</sup>

Salinity: 20 - 34 parts per thousand (ppt) salt solution or approximately 1-2 tablespoons of salt per quart (or liter) of water. This equates to around 1.015-1.024 specific gravity. A 20% (or around 1/2 teaspoon per quart) concentration of magnesium sulfate can be added to the first the few that the solution.

**TIP**: The best result use **ReefLifeElite**<sup>R</sup> **HardCoralSalt**<sup>™</sup> at 28-32 ppt.

**Temperature**: Optimum temperature for a 24 hour complete hatch 26-28 °C. Lowering the temperature would result in a longer hatching time. Do not exceed 30 °C.

ReefLifeElite® ArtemiaC™ Cight: Illumination is necessary to trigger the hatching mechanism within the embryo within the first few hours of incubation. Maintaining a light source during the entire incubation period is recommended to obtain optimum hatch results and for temperature control.

**Aeration**: Constant aeration is also necessary to provide sufficient oxygen levels for the cysts to metabolize and hatch. A minimum of 3 parts per million dissolved oxygen during the incubation is recommended. Strong aeration will not damage or hurt the brine shrimp cysts or nauplii.

**pH**: A starting pH of 8.0 or higher is recommended. If pH drops below 7.5 during incubation, add a teaspoon of **ReefLifeElite**<sup>R</sup> **KH+Alkalinity**<sup>™</sup> or **PetLifeElite**<sup>R</sup> **pHUp**<sup>™</sup> to raise it above 8.2.

**Stocking**: Density 2 grams per quart or approximately one level tablespoon of cysts per quart is recommended. A higher stocking density will result in a lower % hatch. **Hatching Cone**: Flat bottom hatching vessels should be avoided. Cone or "V" bottomed containers are best to insure that the cysts remain in suspension during hatching. Be sure to thoroughly wash the hatching cone with soap and water and allow to air dry between uses. To harvest the baby brine shrimp or nauplii, simply shut off the air and wait a few minutes for the shells and nauplii to separate. The shells will float to the surface and the live nauplii will go to the bottom of the cone towards the light source. Once separated, the nauplii can be siphoned from the bottom or drained from the bottom of the cone through the air tubing.

Number pieces in packaging:1 Number pieces in box:12 **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)

Vendor Information

- Aquaraise (Salt Mixed) Reef Salt 3 kg (Category: zzz>>>>>>>>>> Aquaraise)