

Ocean Nutrition - Brine Shrimp

GSL Brine Shrimp Eggs 50g box Product Description:

100% of the finest brine shrimp eggs from the Great Salt Lake! Easy to hatch! Innovative Nitro Pack inner package assures a great hatch. Ideal for reef tanks and baby fish! Hatching instructions: Use 25gr to 35gr (+/- 1 soup spoon) of salt per liter and add +/- 2gr of brine shrimp eggs per liter. Use tap water and pour salt into the cone with air pump running. When using kitchen salt, it is best to add +/- 3gr (1 teaspoon) of sodium-bicarbonate (baking soda). Make sure the water temperature is maintained between 26Â° - 29Â° during the incubation period. (Do not exceed 30Â°C, as improper temperature control is the main reason for a bad hatch). The air line should reach to the bottom of the hatching vessel to ensure vigorous and homogenous mixing. An air stone is not recommended. Add the eggs to the hatching water and make sure air keeps eggs in suspension. Eggs will hatch into very tiny, nearly microscopic Nauplii (babies) in 18 to 30 hours. You can harvest by removing the air tube and waiting two to five minutes for the orange nauplii to come to the bottom of the cone. After 24 hours stop aeration and wait 10 minutes until nauplii settle to the bottom. Empty shells will float at the surface. Siphon the nauplii on a sieve, rinse carefully with tap water and feed to your animals. Ingredients

Brine Shrimp Eggs.

Available Sizes: 1025070, Artemia/Brine Shrimp Eggs, box of 50gr Â Â GSL Brine Shrimp Pre-Mix 50g box

Product Description:

Ready steady hatch! The all in one solution to start hatching nauplii. Forget scales and salt, we have prepared the perfect mix for you. Contains 47g of salts and 3g of Brine Shrimp Eggs from the Great Salt Lake. Simply add fresh water, aerate vigorously and you are ready to start hatching. Innovative Nitro Pak inner package assures a great hatch. Ideal for reef tanks and baby fish. Hatching instructions: Place the entire foil content in the 2 liter hatching vessel. Use tap water and pour the mix into the cone with air pump running. Make sure the water temperature is maintained between 26Â° - 29Â° during the incubation period. (Do not exceed 30Â°C, as improper temperature control is the main reason for a bad hatch). The air line should reach to the bottom of the hatching vessel to ensure vigorous and homogenous mixing. An air stone is not recommended. Make sure air keeps eggs in suspension. Eggs will hatch into very tiny, nearly microscopic Nauplii (babies) in 18 to 30 hours. You can harvest by removing the air tube and waiting two to five minutes for the orange nauplii to come to the bottom of the cone. Alternatively Nauplii are attracted by light and can be lured to a specific point by using a small flash light. After 24 hours stop aeration and wait 10 minutes until nauplii settle to the bottom. Empty shells will float at the surface. Siphon the nauplii on a sieve, rinse carefully with tap water and feed to your animals. Ingredients

Brine Shrimp Eggs, sea salt.

Available Sizes: 1025075, Artemia/Brine Shrimp Pre-Mix, box of 50gr Â Â INSTANT BABY BRINE SHRIMP

Product Description:

Once again, Ocean Nutrition is leading the innovation path by introducing a revolutionary concept: Instant Baby Brine Shrimp. Baby brine shrimp (nauplii of *Artemia salina*) are widely used in the aquarium hobby as food during the first stages of many delicate fishes and for invertebrates. To this date, there has been little or no innovation in the use of Baby Brine Shrimp in the hobby. The whole process of hatching brine shrimp cysts at home can be tedious and cumbersome. More often than not, due to variables such as improper storage, the hatching rate can be rather disappointing. The next challenge facing the hobbyist is synchronizing the hatching time with first feeding of the fry. Those days are over. Ocean Nutrition has developed the Instant Baby Brine Shrimp, a revolutionary off the shelf product that allows you to use brine shrimp when and where you need them. The product consists entirely of sterile newborn nauplii in an aqueous solution. The nauplii have a very good buoyancy, as if you are dealing with a live product !! The product can be kept and stored at room temperature. Once open, the product must be kept in the refrigerator. To avoid any quality issues make sure that the security strip is complete at the time of purchase. It contains a net weight of over 20g drain weight, or in excess of 1.5 million nauplii. Ideal for delicate small fish, fish fry and invertebrates. One bottle contains in excess of 1.5 million *Artemia* nauplii. Developed in collaboration with the *Artemia* Reference Center (of the Ghent University in Belgium). Does not cloud the water. Ingredients

Baby Brine Shrimp (*Artemia* nauplii).

Available Sizes: 1088402, Instant Baby Brine Shrimp, jar of 20gr