

seasunaquarium.com

SeaSun aquarium



Aquarium Product

þ

Food (Freshwater & Saltwater)

Þ

Garlic / Vitamins

Seachem (Vitamins) Nourish 250ml
Seachem (Tester) pH Alert SeaSun (Accessories) Air Flow Needle Valve 4mm



Barcode 000116148603 Nourish Product

Description Nourishâ, ¢is a comprehensive vitamin, amino acid, and trace element supplement developed to address nutritional requirements commonly associated with long term closed system housing of freshwater ornamental fish. Nourishâ,,¢ contains potassium iodide in a heavy base of spirulina and chlorella. The nutrient iodine is essential for the biosynthesis of the thyroid hormones thyroxine and triiodothyronine. * Both spirulina and chlorella contain a rich assortment of amino acids and vitamins. Nourishâ, ¢ can be used on marine ornamental fish; however, it is specifically designed for freshwater fish. Why It's Different Nourish'sâ,,¢ formulation is based on the most scientifically current information on fish nutrient requirements (National Academy of Science) while addressing specific requirements of freshwater fish. Nourishâ, ¢ contains potassium iodide in a heavy base of spirulina and chlorella (see above for the unique benfits of spirulina and chlorella). Directions Shake well before using. For best results, soak one capful of fish food in one capful of Nourish.

Guaranteed Analysis

Ingredients: Water, spirulina (*Spirulina platensis*), chlorella (*Chlorella pyrenoidosa*), phosphoric acid, calcium chloride, magnesium chloride, ascorbic acid, ferrous sulfate heptahydrate, zinc sulfate heptahydrate, copper sulfate pentahydrate, manganese sulfate, potassium iodide.

Number pieces in packaging:1Number pieces in box:25

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

- <u>SeaSun (Controller) Floating Switch (Category: zzz>>>>>>>>>> SeaSun)</u>
- Ista (Co2 Regulator) Aluminium Co2 Flow Regulator I-589 (G5/8 Type) (Category: Co2 Regulator)