Marc Weiss Bacter Vital

 "Fully cycles a new aquarium in 3 days â€" Energizes the biological

of an established aquarium"Formulated for Marine and FreshwaterÂ

- Synchronizes aquarium cycle parameters Â
- Allows rapid adaptation of aquatic life to new aquariumsÂ
- Neutralizes ammonia, nitrites and heavy metalsProduct Description:

Bacter Vital is not mysterious. When placed in the aquarium the first mission is to condition the water to a natural state that will sustain a non obtrusive life for species yet to be placed in this new environment. The best way to achieve a conducive environment is to allow the water to attract inherent subspecies from the air surrounding the aquarium. If the water is balanced sufficiently which Bacter Vital can achieve, all of the necessary nutritional sources will be provided naturally through the water itself and the atmospheric air surrounding the aquarium. INGREDIENTS:

Vitamins: Vitamin A, Vitamin D3, Vitamin E

Trace Minerals: Calcium, Phosphorus, NaCl, Potassium, Magnesium, Sulfur, Iron, Cobalt, Copper, Manganese, Iodine, Selenium, Zinc, Fluorine

Derived from ferment of: Stercuila urens, Anogeissus latifolia, Acacia Senegal, Eucalyptus, Monocalcium Phosphate, DiCalcium Phosphate, Calcium carbonate, Magnesium Oxide, Potassium Sulfate, Iron Sulfate, Copper Sulfate, Cobalt Sulphate, Manganous Oxide, Sodium Selenite, Calcium Iodate, Ethylenediamine Dihydriodide, Zinc Sulfate, Cobalt Proteinate, Copper Proteinate, Zinc Proteinate, Manganese Proteinate, Selenium Yeast, Vitamin A Supplement, Vitamin D3 Supplement, Vitamin E Supplement, Niacin, Chloine Chloride, Riboflavin Supplement, Calcium Pantothenate, Thiamine Mononitrate, Pyridoxine Hydrochloride, Folic Acid, Menadione Sodium B, Sulfite Complex, Biotin, Vitamin B12 Supplement

Bio-catalysts: Cane molasses, Aloe Vera, Citric Acid

Inert Carriers: Gum Karyaya, Gum ghatti, Gum Arabic, Gum Kino, Crude Protein Extract, Crude Fiber Extract

http://advance-reef.com/home Powered by Joomla! Generated: 19 April, 2024, 02:32