



Barcode : 009989022324 **Weight :** 3.3 oz / 95 g **Volume :** 4.2 fl oz / 125 ml **Treat up to :** 310 gallons / 1,250 liters **Packaging :** PET Plastic Jar

Benefits :

Removal of cyanobacteria , Red Algae, Blue-Green Algae within 48 hours.

Informations :

PetLifeElite[®] CyanoGone[™] contains of two bacteria species. The SpeciesA will eat the photosynthesis bacteria like Blue-Green Slime in freshwater or Red Slime in saltwater. Also it is eaten beneficial bacteria too. So we add the SpeciesB to replace beneficial bacteria, it is not destroyed by SpeciesA. The two species is our trade secret. **PetLifeElite[®] CyanoGone[™]** is bio-systems, so safe for reef tanks, corals, invertebrates, desirable macro-algae, plant and fish. For best results, DO NOT turn off UVC Sterilizer or Ozonizer. Continuation of Protein Skimming is recommended but may require adjustment. Due to Increased biological digestion of organic solids we recommend increasing your O₂ levels by the addition of airstones prior to and during treatment.

Freshwater & Saltwater suitable.

Ingredients :

SpeciesA 3% and SpeciesB 97%

Contains no algaecides , erythromycin succinate or any chemicals.

Directions :

Turn off the protein skimmer.

First day : Add 1 spoon (inside) per 100 liters. The best results, add after the lights go out, and turn off the lights for longer. It means that the lights turn on later than usual the next day. We recommend turning off the lights for 12-18 hours only on the first day if possible.

Second day : Repeat 1 dose if need.

Third day : Turn on the protein skimmer if possible. Check ammonia and nitrite levels, and perform a 30% water change if they are high. The best results, add **PetLifeElite^R NitroBacteriaPTM** or **PetLifeElite^R NitroBacteriaLTM** to help.

Sixth day : They was completely gone. If possible performed a large 30% water change.

To Calculate :

How much does your tank need to add?

Width (inch) x Length (inch) x Height (inch) / 6,400 = Volume (spoon)

For example : 20" x 48" x 20" / 6,400 = 3 spoons

Width (cm) x Length (cm) x Height (cm) / 100,000 = Volume (spoon)

For example : 50 cm x 120 cm x 50 cm / 100,000 = 3 spoons

Remark :

Keep out of reach of children.

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

Safe for human consumption fishes , shrimps and crabs.

For aquarium and pond use.

Recommend product boosting effective :

Â Â **PetLifeElite^R NitroBacteriaLTM**

Â Â **PetLifeElite^R NitroBacteriaPTM**

Â Â **PetLifeElite^R GFO GranularFerricOxideTM**

PetLifeElite^R CyanoGoneTM
