Green Slime Algae caused by cyanobacteria can be due to high phosphate/nitrate ratio and poor flow. Often when the problem is resolved the slime continues to return.

It is often difficult to distinguish between cyanobacteria and other algae without looking at it under a microscope. Normal cyano remover will have no effect on normal green algae.

pureblue Pus is specifically formulated to tackle such challenging problem in a mature well setup aquarium. New formula now will tackle majority of plant algae including green hair algae & bubble algae in fresh and salt water aquarium in a way similar to our regular Pureblue but the additional ingredients ensure the treatment penetrates deep into the substrates and remove any hidden cyanobacteria within.

PUREBLUE Que can remove all traces of the green slime from your aquarium. New formula now will tackle majority of algae including green hair algae & bubble algae in fresh and salt water aquarium.

- *Single unit treatment for up to 200 litres
- *Plants & Coral safe; Fish safe; Invert safe
- *Safe for Nitrifying bacteria
- *Contains No Algaecides or Erythromycin (or any other Erythromycin derivatives)
- *Does not contain copper
- *Will not discolour aquarium water, does not stain equipments

pureblue plus is specifically formulated to target and eliminate cyanobacteria as well as reducing the growth of most common algae found in domestic marine and fresh water aquarium. Macro algae growth may also be affected by the treatment.

To achieve optimum result it is important to achieve correct concentration within the aquarium.

Instruction

- 1. First of all before the treatment, make sure you physically clear out the green slime & algae as much as possible. Then do a water change according to normal routine.
- 2. Take 100ml of the tank water out in a small cup or jar.
- 3. Put all of the powder of one treatment in the water then mix thoroughly, ensuring all the powder is dissolved fully with no residue left. This makes 100ml of treatment solution.
- 4. Use table below to obtain correct amount of solution for tank size. For aquarium larger than 200L, more treatment is required to make up adequate treatment solution.
- 5. Slowly pour correct amount of solution into aquarium.
- Ensure all filters and pumps are turned on in the aquarium to aid even distribution of solution.
- Reduce feeding and lighting by @40% for 3 days. Skimmers and U/V steriliser can stay on as normal. Remove carbon filter or reactor during treatment.
- 8. Visible result should be visible within a week for cyanobacteria.

 Treatment time for algae may vary depending on the algae type but most sould start showing signs of slowing within 6 weeks.
- 9. Continue normal maintenance routine after the four weeks. Keep any remaining solution in the fridge if appropriate (in air tight container), or discard safely. With refrigeration they remain effective for around 3 months. (colour of solution may darken over time due to oxidation)

Aquarium Volume (L)	upto 50	50 -100	100 -150	150 - 200
Solution	25ml	50ml	75ml	100ml

Note:

Treatment will remove cyanobacteria from the current episode but it will not prevent future attack.

With certain algae a repeat treatment may be required after 6 weeks.

Treatments cannot replace good water maintenance and there are many other factors that can affect the growth of algae and bacteria. Therefore it would be impossible for us to guarantee or be held responsible for the result of the treatments.