

REDGONE

Red Slime Algae (Cyanobacteria) Remover Complete Cure

Red Slime Algae are unsightly, aggressive algae commonly found in many saltwater aquariums.

Red Slime Algae are reddish-brown in colour and first appear in your aquarium in small clumps or patches.

If left untreated, the algae will spread and form a thick, slimy layer across your entire aquarium eventually smothering all your corals.

Red Slime Algae are an annoying addition to your aquarium, and once present, a challenge to eliminate. Even with best of maintenance and care they can return again and again.

REDGONE is an easy, hassle free, economical and effective treatment for an otherwise challenging problem.

REDGONE can remove all traces of cyanobacteria on live corals and rocks, as well as deposits anywhere else in your aquarium with a single treatment.

- *Single unit treatment for up to **200 litres**
- *Reef & Coral safe; Fish safe; Invert safe
- *Safe for Nitrifying bacteria and macro algae
- *Bio-degradable - no need for additional water change, protein skimming or aeration prior, during or after treatment
- *Contains No Algaecides or Erythromycin
- *Does not contain copper
- *Will not discolour aquarium water, does not stain equipments
- *Complete lasting removal - actively kills all traces of red slime algae in aquarium and filters
- *Visible result within days of treatment

REDGONE is specifically formulated to target and eliminate red slime algae (cyanobacteria). To achieve optimum result it is important to achieve correct concentration within the aquarium.

It is formulated to target only red slime algae (cyanobacteria) and will not affect or treat other algae problem in the tank.

Instruction

1. First of all before the treatment, make sure you physically clear out the cyanobacteria slime 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.
6. Ensure all filters and pumps are turned on in the aquarium to aid even distribution of solution.
7. 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 few days. Treatment will continue to work in the background for 2 weeks, removing all traces of cyanobacteria in all nooks and cranny of the aquarium.
9. Continue normal water change and maintenance routine after the second week. Keep any remaining solution in the fridge if appropriate (in air tight container), or discard safely. With refrigeration they remain effective for around 6 weeks. (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. Therefore good maintenance routine is required to minimise the chances of future attacks.

Steps to take to prevent red slime algae:

1. Regular water change
2. Avoid over feeding
3. Good water movements with no stagnant area
4. Maintain PH 8.1-8.4
5. Minimise nutrients levels