

How to use Fauna Marin Algea X

FAUNA Dosing

- Dose in the evening after the lights are out, the photosynthestics of the algae will not work during the night so the Algea X will better work
- 5 ml Algea X of 100L / 26 gal. water every 2 days In very severe infestations and good skimming, you can dose up to 6 ml / 100 liters DO NOT OVERDOSE AND CALCULATE THE LITRES OR GALLONS EXACTLY!!!!
- Dose every 2 days until the algae has gone but not more than 21 days at a time Usually dinoflagellates with 10, other algae approx. with 15 dosing cycles removed

FAUNA MARIN

Application-Notes

- Lighting interval max 6 hours/day Blue light can be on for 10 hours/day
- > Make sure you heavily skim!
- No water change or dosing of any Trace Elements during treatment
- No Ozone, Carbon, Zeolith or Absorber during treatment
- > Remove denitrification filters or trickle filters during the treatment
- Calcium-Reactors and the Balling-Method can be use during the treatment.
- > 2 Days after usage of Algea X you can restart all your systems and do the first water change
 - It is helpful to filter with activated carbon after the treatment

"it is users repsonsibility to dose accuratly and and to manufacturers guidelines" "it is important to keep regular checks on oxygen level of tank while dosing to a void oxygen depletion shock especially associated with tang species and other species which need a high oxygen level"

FAUNA MARIN

Problems & Notes

Algae X works against every Algae (not against bacterias !!!)

Derbesia, and other hairy algae so Bubble and Gold algeas, Halimeda calcerous algae's so Caulerpa so Bryopsis Algea need longer treatment to Dinoflagellates (brown pest) If Dinoflagellates comes back after a few days then dose again for some days until all Dino's have gone. Remember it does not work against Cyanobacteria!

If you dose correctly the product is harmless against all corals and other invertebrates Algea X has been tested for 10 years without negative effect. When using AlgeaX it can possibly come to the following problems! Please note our general instructions and the dosage instructions exactly.

- Redox potential will fall slightly
- Sea Urchin and Clams can be harmed after longer use or overdosing
- Caulerpas in Mud Filter or Refugium can be harmed also Remove it before use
- > To much die back of algae can send back the poison which is in the algae so please remove all algae by hand if its possible
- > The water can become a little bit cloudy
- > Tridacna clams can also harmed if you treat against dinoflagellates
- > Corals Polyps may close for a few days

No liability is accepted for miss use or incorrect use of this product.

www.FaunaMarin.de

Fauna Marin GmbH – D-71088 Holzgerlingen – Phone.: +49 (0) 7031 238 591 – E-Mail: info@faunamarin.de