



NO₃ PO₄ REMOVER INSTRUCTIONS

iQuatics No₃Po₄ Remover quickly and safely removes Nitrate and Phosphate from marine aquariums without the use of antibiotics or other substances which are often the source of most algae blooms in all aquariums.

PLEASE READ THE FOLLOWING INSTRUCTIONS CAREFULLY AND ONLY USE AS INSTRUCTED TO PREVENT ANY ISSUES WITH YOUR INHABITANTS.

It is important that your aquarium filtration and skimmer are functioning correctly and that you have sufficient flow within the aquarium and that you avoid over feeding. Check the Po₄ and No₃ levels in your aquarium regularly when treatment is in use to avoid overdosing.

It is normal to see iQuatics No₃Po₄ Remover clump or have a slight yellow tint, this does not effect the product at all, please remove any clumps by pounding before use and shake the container vigorously for 30 seconds before each use.

CALCULATING YOUR AQUARIUM VOLUME

It is important that your aquarium volume is calculated accurately before use to prevent over use of No₃Po₄ Remover. Rock, sand and equipment will all displace water and should be deducted from your overall aquarium volume. If you are unsure of your aquarium volume accurately then we advise reducing 1/3 of the total aquarium volume as your net dosing volume. Don't forget to include your sump or filter in the calculation.

USAGE INSTRUCTIONS

Use a daily dose 1g per 100 liters of No₃Po₄ Remover for each 100l of aquarium volume (1 measuring spoon is 2g), mix the required quantity of No₃Po₄ Remover with aquarium water. Its important to use around 100ml of aquarium water for every 100l you wish to treat, for example a 300l aquarium would require 3 grams mixed with 300ml of aquarium water.

Repeat the treatment daily until the required water perimeters are reached.

In a low nutrients aquarium or in a tank containing anemones the daily dosage should not exceed 1g per 100l. This is to prevent No₃ and No₄ levels dropping to 0, treatment should be paused if nutrient levels drop to 0 for No₃ and Po₄.

IMPORTANT ACTIONS AND THINGS TO MONITOR DURING THE TREATMENT

It is vital that your skimmer and filtration is maintained to a high standard during treatment, any reduction in the functionality of these can result in a critical shortage of oxygen which can lead to fatalities within your livestock, especially crustaceans and shellfish. This is due to an increased amount of bacterial activity within the aquarium during your treatment phase. You may notice during treatment that your skimmer will become more active and possibly even over-skim, it is important that even in this instance you do not reduce the air intake into the skimmer but to increase your skimmer maintenance and emptying your cup more regularly. During treatment it's important to test regularly to ensure permitters remain stable, we recommend the use of a high quality test kit that has proven accuracy during the treatment phase.

It's usual for your aquarium water to become a little cloudy during treatment, if the water becomes over cloudy then please pause the treatment for at least two days until clarity is restored. Then treatment can resume at the last dosage used.

Should you experience any colour changes or colour loss in your corals during treatment please dose amino acids and trace elements to counter act. Colour will restore after treatment has completed.

SAFETY, SECURITY AND DISCLAIMER

iQuatics No3Po4 Remover is free of antibiotics and harmless to both humans and aquarium inhabitants. Should No3Po4 Remover be accidentally ingested it is advised to flush with water. It is not normally necessary to visit a Doctor or Hospital, however, should you notice any unusual physical reactions please contact a Doctor or Hospital immediately and take the product with you.

In case of overdosing the aquarium, wrong application or when the product is used for other purposes from that which it is intended, the producer, distributor or dealer will not take any liability for any damage or loss caused during the products use.

When used in conjunction with the manufacturers instructions there are no detrimental side effects to the use of No3Po4 remover, any issues that arise are solely down to miss use.

One measuring spoon contains 2g
