

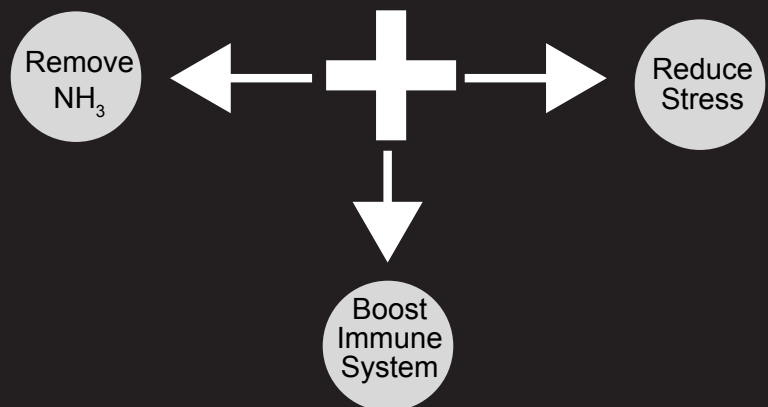
trriage™

first response

ATM Triage First Response leaps into action to address the emergency removal of ammonia toxicity. Included slime coat protection limits the effects of stress.



1. Removes ammonia
2. Detoxifies nitrite
3. Replaces slime coat to reduce stress
4. Reef safe
5. No oxygen depleting chemicals



Size	Treats
118 ml	897 L
236 ml	1,794 L
473 ml	3,588 L



When emergencies happen, Triage First Response steps in safely and effectively make a bad situation better. This reef safe product begins by eliminating toxic ammonia first. It's secondary role eliminates the toxic effects of nitrites safely. Containing no oxygen-depleting chemicals, Triage First Response directly applies mucoprotein slime coat support, reducing stress.

How It Works

Triage First Response focuses on eliminating the molecular bonds of ammonia first. This is because when bio-filtration is compromised, ammonia is predominantly the toxin that will accumulate, as the bio-filter is unable to convert it to nitrite. The secondary role of Triage eliminates the toxic effects of any present nitrite, increasing the safety of the environment.

Slime Coat Support

While some conditioners “assist” production of slime coat, Triage First Response simply provides the slime coat in the form of mucoproteins. This provides the safety of fish with compromised slime coats effectively and with no ill effects.

When To Use Triage

Triage First Response should be used in emergency situations when bio-filtration has been either taken over by an overload of toxic nitrogenous compounds or when the bio-filter has been compromised or rendered ineffective. After water has been de-toxified, restore bio-filtration with ATM Colony True Nitrifying Bacteria.

DIRECTIONS: Add 5ml per 38 liters (10 gallons) to effectively remove chlorine and chloramines and 1ppm of ammonia. Repeat dosage to remove more than 1ppm of ammonia. Allow at least 2 hours between dosages.