

Liquid Buffered ClorAm-X® utilizes a patented molecule to destroy chloramine and then removes the ammonia and chlorine. Gone are the days of hoping your biological filtration can remove the bound up ammonia before the health of your fish is impacted, a common process with most other ammonia removers. Look for the ClorAm-X® logo and USA patent number to prove you've chosen the leader in ammonia removal worldwide!

Directions For Use:

To remove and detoxify ammonia, chlorine and chloramines from water for aquariums or ponds, to condition new tap water or for chlorine and chloramine removal, add 1 teaspoonful (5 mL) of Liquid Buffered ClorAm-X® per 10 gallons of water. To remove ammonia in existing aquariums or ponds add 1 teaspoonful of Liquid Buffered ClorAm-X® to each 10 gallons of water for each measured 1.0 mg/L of total ammonia (=0.85 mg/L total ammonia-nitrogen). For protecting fishes and aquatic invertebrates during shipping add 1 teaspoonful of Liquid Buffered ClorAm-X® to each 10 gallons of water for each expected 1.0 mg/L of total ammonia (=0.85 mg/L total ammonia-nitrogen). May be used at levels up to 10X the single dosage.

Ingredients: ClorAm-X and buffers in aqueous solution

Recommendations: Use ClorAm-X® as needed to eliminate and control ammonia at the regular dosage rate for each 1 mg/L, or fraction therefore of measured total ammonia or for each 0.85 mg/L of measured total ammonia-nitrogen.

Contraindications: Do not use with permanganate-based or chlorite-based treatments. Nessler's total ammonia test will give false, high (or off scale) readings. Winkler dissolved oxygen tests will give false, low (or zero) readings.

Because We Care: ClorAm-X® has been developed to offer an ammonia-free environment for aquatic life and for ease of use by the user. Look for the ClorAm-X® logo and the U.S. patent number to assure yourself you are getting the original ammonia removing product!

Patented USA (4,666,610), Europe (0203741) and Japan (1850992)