

A.C.C.R.

Removes Ammonia, Chlorine, & Chloramine in Ponds

- Non-toxic to Fishes, Aquatic Plants, Humans and Pets
- Will Not Negatively Affect Biological Filter Beds
- Will Not Affect Dissolved Oxygen Levels in Water
- Eliminates Toxic Fish Pheromones

Fritz Pond A.C.C.R. completely neutralizes ammonia, chlorine and chloramines, protecting fish and other aquatic life in both fresh or saltwater.

Dosage / Instructions:

Use 1 tsp per 40 U.S. Gallons (151 L). Using this dosage, 1.0 mg/L, ammonia will be instantly eliminated, as well as chlorine and chloramines. A.C.C.R. dosage can be safely increased to remove greater amounts of ammonia. 1 cup treats 1920 gallons (7,268 L).

NOTE : Water treated with A.C.C.R. cannot be accurately tested with Nessler ammonia test kits nor with Winkler dissolved oxygen (DO) test kits because A.C.C.R. interferes with the reagents used in these tests. Salicylate ammonia test kits are recommended when using A.C.C.R.

NOTE: Due to the variation of granular size, conversion between volume and weight of powdered products are approximate; as a precaution, dose less than the calculated amount and measure the effect before adding the total amount.



Available Sizes / Item # / Treats

Size / Treats	Item #
1.25 lb (4,700 gal)	78020
4 lb (15,040 gal)	78064
12 lb (45,120 gal)	78125