

pH HIGHER

pH Adjuster for Fresh & Saltwater

- · Reduces Acidity
- · Increases Alkalinity
- Correct pH Improves Biological Filter Efficiency

The pH of an aquarium is a very important, yet commonly overlooked aquarium water parameter. A correct, stable pH will help ensure a healthy aquarium environment. The pH of an aquarium can fluctuate due to biological or chemical activity within the aquarium. With Fritz pH Higher, the pH may be increased to a desired level for aquarium inhabitants. Adjusting the pH to the proper level has an important influence on fish health and disease resistance.

Dosage / Instructions:

To increase pH, add 5 ml (1 cap / 1 tsp) per 20 gallons of water. Check the pH of your aquarium water prior to dosing. Depending on the initial acidity of your water, several doses may be required to reach the target pH. Wait approximately 10 minutes, re-check the pH level before adding more Fritz pH Higher. If fish are present, limit pH change to 0.2 per day. If high levels of ammonia have accumulated due to low pH, raise the pH slowly to prevent generation of high levels of the toxic form of ammonia.



Available Sizes / Item # / Treats

Size / Treats	ltem #
2 oz	80350
4 oz	80359
16 oz	81104