Seachem Neutral Regulator

Product Description

Neutral Regulatorâ, ϕ adjusts pH to neutral (pH 7.0) from either a low or high pH and maintains it there. It softens water by precipitating calcium and magnesium while removing any chlorine, chloramine, or ammonia. The use of Neutral Regulatorâ, ϕ makes other conditioning unnecessary. To lower pH below 7.0 use Neutral Regulatorâ, ϕ with Acid Regulatorâ, ϕ (or Discus Bufferâ, ϕ). To raise pH above 7.0 use with Alkaline Regulatorâ, ϕ . All of these products will enhance and stabilize the freshwater aquarium environment.

Sizes: 50 g, 250 g, 500 g, 1 kg, 4 kg, 20 kg, 100 kg Why It's Different

In addition to Neutral Regulator'sâ,¢ superior buffering capacity, it will remove chlorine and chloramine, bind ammonia, nitrite, and nitrate, stimulate slime coat production, and buffer the pH to 7.0.

Directions

Use 1 level teaspoon for every 40–80 L (10–20 gallons*) once or twice a month (or as necessary to maintain a pH of 7.0.) Neutral Regulatorâ,,¢ may be added directly to the aquarium at any time. Ideally, it should be used when adding or changing water by dissolving in the replacement water.