Kent Marine Liquid Calcium Reactor

Product Description:

Liquid Calcium Reactor is a complete calcium buffer system designed to give the same results as costly calcium reactor systems without investing in a reactor, CO2 tank, solenoid, and pH controller; also, there is no risk of overdosing CO2 and causing subsequent problems with algae and/or pH. This product will raise the concentrations of calcium, magnesium, strontium, and carbonates (alkalinity) in the system, and is chloride, phosphate, nitrate, and gluconate free! Each 16 oz. of Liquid Reactor will treat 5,000 gallons or 18,900 liters and contains 126,000 ppm of calcium and 193,000 ppm carbonates. Directions:

Shake vigorously for 5-10 seconds immediately before each use! Add 5-10 ml (Cap on 16 oz. bottle equals 5 ml, Cap on 64 oz. and gallon equals 10 ml) per 55 gallons (200 L) aquarium capacity directly to an area of high water flow each day until target calcium level and alkalinity are reached. This product is intended to cloud the aquarium and any cloudiness observed (due to its highly-concentrated formula) will dissipate within an hour or so. It is strongly recommended that Liquid Reactor be added to the system at night, in order to counter the natural tendency for pH to decrease during this time, and to allow time for the aquarium to clear. Each 1 ml of Liquid Reactor per gallon of purified water will increase the concentration of calcium by 33 ppm and carbonates by 51 ppm.

Available Size: 16 oz, 64 oz, 128 oz & 5 gallon