



AQUATICS

Fritz RPM CALCIUM BUFFER SYSTEM

Buffer System Part 2

- Easy-To-Use Two-Part System
- Contains No Toxic Metals
- Highly Concentrated Liquid Calcium

Fritz RPM Calcium Buffer System allows aquarists to maintain these two critical components in their proper ionic balance. Unlike other similar products, Fritz Calcium Buffer System does not contain unmeasured and unnecessary ions and metals, which unchecked can lead to toxicity in the aquarium. Part 2 is formulated to provide the highest purity calcium, and when used in conjunction with Part 1, along with regular water changes with a high quality salt, will provide the correct ionic balance necessary for healthy and beautiful coral, fish and invertebrates.

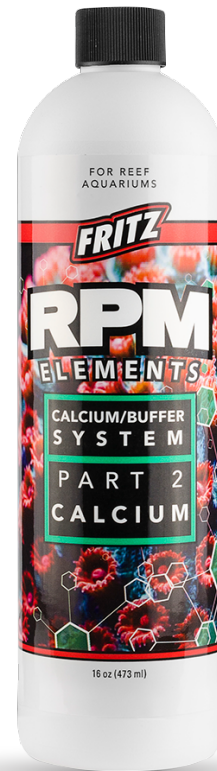
Guaranteed Analysis: Calcium (min) 55,000 ppm

Dosage / Instructions:

Shake well before using. When added to the aquarium, some cloudiness is normal. Allow cloudiness to dissipate completely in between adding Pt 1 and Pt 2. Before beginning routine dosing, adjust the calcium level to within the range of 400-450 ppm.

Adjustment Dosage: Each ml of Pt 2 will increase the calcium in 1 US gallon (3.78 L) of water by 15 ppm. One teaspoon (5 ml) will raise 10 US gallons by 7 ppm. Do not exceed 10 ml per 10 gallons daily.

Routine Dosing: Recommended starting dose is 5 ml (1 tsp) each of Pt 1 and Pt 2 per 20 gallons of aquarium water per day. Maintain calcium levels between 400-450 ppm by testing daily and adjusting dose accordingly.



Available Sizes / Item # / Treats

Size / Treats	Item #
16 oz / var	80305
32 oz / var	80306
1 gal / var	80308
5 gal / var	80309

Note: If magnesium levels are too low, the addition of calcium and alkalinity supplements will simply result in the chemical precipitation of calcium carbonate. Adjust the magnesium concentration first with Fritz RPM Liquid Magnesium before adjusting calcium and alkalinity.