## Aquavitro Eight.Four

Many competing buffers for reef aquaria are simply sodium bicarbonate. Such buffers have a pK of only 8.0 in saltwater and simply are unable to maintain a pH above 8.0. The low buffering pK is a function of the low carbonate/bicarbonate ratio. eight.fourâ, ¢ supplies a properly balanced (carbonate/bicarbonate) buffer system that yields an industry leading pH maintenance of 8.3-8.5 easy. A higher pK increases the buffer's pK of 8.6 which makes counteract inevitable acidic sources in the water. eight.fourâ, ¢ will safely raise marine pH while adjusting alkalinity. eight.fourâ..¢ contains a concentrated, balanced blend of bicarbonate and carbonate salts designed to restore disrupted buffer systems and increase carbonate alkalinity. If an alkalinity of 6 meq/L has been reached and a pH of at least 8.20 has not been attained, the system may be ionically unbalanced. Check magnesium levels. If magnesium is low, use ionsâ,,¢. However, if magnesium levels are within optimal range, the buffer ratio has likely been disrupted (the buffer ratio changes as a natural consequence of the buffer's ability to counteract acidifying sources such as organic acids). You can raise pH without raising alkalinity using balanceâ, ¢. **Directions** dose without checking your pH and Dosing requirements will vary, but do not exceed the recommended alkalinity (alkalinity should not exceed 6 meq/L). Use one inner capful (7 ml) for every 110 L (30 gallons\*) daily until pH stabilizes to desired level. Note: each inner cap thread is approximately 2 mL. One full cap is 49 mL. pH stabilization may take from a day to a week, depending on original pH, alkalinity, and buffer system balance. Thereafter, use as needed to maintain pH. and total alkalinity. For a complete analysis Use Seachem's MultiTestâ,,¢: Marine pH & Alkalinity to check pH of alkalinity, use Seachem's Statusâ, ¢: Magensium & Carbonate/Borate Alkalinity kit. Reef Unlike competing products that require multi-day interval dosing when combined with calcium supplements, eight.fourâ,¢ can be dosed daily and within minutes of our calcium supplement (calcificationâ,¢) as well as balanceâ, ¢ and ionsâ, ¢.Â