

**Directions:**

Add 1 teaspoon (1 capful or 5 ml) per 50 gallons (190 l) every week or 8 drops each day.

**Considerations for use:**

1) First use an excellent grade of synthetic marine salt (of course Kent Sea Salt is the finest available, but there are some other excellent salts on the market). Some salts are made from evaporated seawater and contain dead plankton and other heavy organics that will foul the water from the beginning. Cheap salt is no bargain! For optimum results, use water prepared by reverse osmosis (particularly in mini-reefs), however dechlorinated tap water will work.

2) Use Kent Marine Aquarium pH BUFFER or Superbuffer-dKH to maintain alkalinity at about 10 dKH (do not allow it to go below 8 and don't exceed 12). This will provide proper pH stability, and still not cause heavy precipitation of important minerals, such as calcium and strontium.

3) Use Kent Kalkwasser Mix, Concentrated Liquid Calcium, or Turbo-Calcium to supply needed calcium. Use Strontium and Molybdenum or Turbo-Strontium to provide heavy amounts of strontium. Kent Coral-Vite will supply rubidium, lithium, barium and other important minerals as well as essential vitamins to the reef. Coral-Vite, Essential Elements and this product are designed to work together in a reef environment.

4) Use reverse osmosis water for topping off for evaporation.

5) Use this product regularly to maintain proper iodine levels, to replace that which will be used by fish and algae and removed by skimming, ozone, and filtration.