

## Seachem de\*nitrate™

### Â Product Description:

de\*nitrateâ,,ç removes nitrates, nitrites, ammonia, and organics from both fresh and marine water. The high porosity of de\*nitrateâ,,ç supports the proliferation of both aerobic and anaerobic bacteria that further remove these toxic aquarium byproducts. Even when exhausted as an organic adsorbent, de\*nitrateâ,,ç continues to be an excellent support for the biological filter and does not have to be removed. This product is sold by volume. Cited weight is minimal weight.

### Directions:

For best results, de\*nitrateâ,,ç should be placed to assure the flow of water through it, such as in a canister filter, chemical filtration module, or box filter. Flow rate should not exceed 200 L (50 gallons\*) per hour. If higher flow rates are unavoidable, use Matrixâ,,ç or Pond Matrixâ,,ç. It is best to rinse off dust before use. Once de\*nitrateâ,,ç has been in use for several days, nitrate concentrations should start to fall and level off gradually at a concentration of about 4â€“5 mg/L as nitrate. As long as nitrate concentrations remain under control, the product is not exhausted. Each 500 mL of de\*nitrateâ,,ç treats about 100â€“200 L (25â€“50 gallons\*), depending on initial nitrate concentration and the current biological load. Enough should be used to remove nitrate at a rate at least as fast as the rate of formation. If very high nitrates are initially present, they should be brought down to less than 20 mg/L with water changes. Available Sizes: 100 ml (bagged), 250 ml, 500 ml, 1 L, 2 L, 4 L, 20 L, 100 L