

cartAdd
com_virtuemart
0

Benefit :

ReefLifeElite^R KHDownPTM is safely reduce alkalinity while simultaneously increasing the calcium level. Natural alkalinity and calcium concentrations are of special importance to ensure optimum growth and well-being of many invertebrates and calcareous algae in an aquarium. In many reef aquaria an increase of alkalinity and a decrease of calcium often occur. This may result in breakdown and increased carbon dioxide consumption in calcium reactors, with calcium content subsequently sinking below the natural level. The further addition of calcium exacerbates the situation. Sensitive stony corals may even die.

With **ReefLifeElite^R KHDownPTM**, the alkalinity can be easily reduced while the calcium concentration can be raised to a natural level simultaneously. The optimal values of 7^o to 10^o dKH and 380 to 450 mg/l calcium are easily achieved with **ReefLifeElite^R KHDownPTM**.

Directions :

Add 1 spoon (inside) per 100 liters directly to filter tank for decrease Co_3 10ppm. (-1^odKH) of alkalinity, adjust as necessary to maintain level KH at 7-10 ^odKH , recommend one dose per day only.

To Calculate :

Width (inc) x Length (inc) x Height (inc) x 0.015625 = Volume (liters)

For example

20" x 48" x 20" x 0.015265 = 300 liters

Width (cm) x Length (cm) x Height (cm) / 1000 = Volume (liters)

For example

50 cm x 120 cm x 50 cm / 1000 = 300 liters

Ingredients :

Stearic acid, Cellulose, Hydroxypropyl.

Remark :

Keep out of reach of children.

Not for human consumption.

For aquarium and pond use.

In case of contact with eyes rinse with plenty of water.

Recommend product boosting effective :

Â Â **PetLifeElite^R pHUpTM**

Â Â **ReefLifeElite^R Dosing B+BufferTM**

Â Â **ReefLifeElite^R KH+AlkalinityTM**

ReefLifeElite^R KHDownPTM
