

Brand: ([PetLife](#))
 Product Name: PetLife ReefLife Elite KH+Alkalinity 5kg (5liters)
 SKU: PetLife ReefLife Elite KH+Alkalinity (5liters)
 Barcode Link: [Product Page](#)

[Ask a question about this product](#)

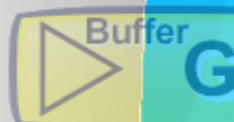
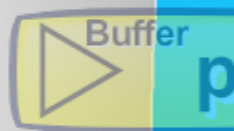


KH+Alkalinity™



1636
 0
 (Conditioner) ReefLife
 KH+Alkalinity 5kg (5liters)
 0
 0
 shop.flypage_lite_pdf.to
 shop.cart
 113
 cartAdd
 com_virtuemart
 0

175 oz (5 kg)
 170 fl oz (5 liters)
 Treat up to 17,500 gallons (70,000 liters)



70,000 liters

Barcode :	Weight :	Volume :	Treat up to :	Packaging :
009989120006	4.4 oz / 125 g	4.2 fl oz / 125 ml	438 gallons / 1,750 liters	PET Plastic Jar

Benefits :
 Increased KH (alkalinity) 17.887ppm. (1°dKH) (0.357 meq/L) per dose within 1 minute. Stable pH at 8.3-8.4

Informations :

Alkalinity, also referred to as carbonate hardness or buffering capacity, is essentially a means of quantifying the stability of pH in a solution, such as aquarium water. In an aquarium, weak acids formed by oxygen respiration and the decomposition of organic material gradually deplete alkalinity. If left unchecked, the alkalinity drops below a critical level and pH begins to fluctuate more wildly than is normally suggested (a daily pH shift of +/-0.2 is normal in marine aquaria), causing stress to livestock. Alkalinity is also depleted by reef-building organisms during the production of aragonite (~60% carbonates by weight), and is therefore very important for their rapid growth. Maintaining the alkalinity in marine aquaria between 125-215ppm (7-12 odKH)(2.5 - 4.3 meq/L) will generally maintain pH within the desired range. **ReefLifeElite^R KH+AlkalinityTM** is based on separate supplementing of inorganic elements and organic compounds depletion with individual, highly concentrated products. There are no mixed solutions used in the process and available level of water treatment control is ultimate. The concept allows the adjustment of all important chemical seawater parameters individually to the limit, exactly according to the needs of particular tank.

ReefLifeElite^R KH+AlkalinityTM is a protection the pH swing in one day. At morning the **ReefLifeElite^R KH+AlkalinityTM** is in the form of carbon dioxide to supply the plant and plankton. But at night, it is in the form of carbonate in order to prevent low pH. **ReefLifeElite^R KH+AlkalinityTM** to maintain correct level of carbonate hardness key parameter of seawater composition.

Ingredients :

Calcium, Sodium, Carbonate and Bicarbonate (food grade 100%)

Contains no phosphates, nitrates, gluconates, lactates, or other sugars.

Directions :

Add 1 spoon (inside) per 100 liters directly to filter tank for increase CaCO_3 17.887ppm. (1odKH)(0.357 meq/L) of alkalinity, adjust as necessary to maintain level KH between 125-215ppm (7-12 odKH)(2.5 - 4.3 meq/L)

To Calculate :

How much does your tank need to add?

Width (inch) x Length (inch) x Height (inch) / 6,400 = Volume (spoon)

For example : 20" x 48" x 20" / 6,400 = 3 spoons

Width (cm) x Length (cm) x Height (cm) / 100,000 = Volume (spoon)

For example : 50 cm x 120 cm x 50 cm / 100,000 = 3 spoons

Remark :

Keep out of reach of children.

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

Safe for human consumption fishes , shrimps and crabs.

For aquarium and pond use.

Recommend product boosting effective :

Â Â **PetLifeElite^R pHUpTM**

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

Â Â **ReefLifeElite^R Kalkwasser+TM**

