

# seasunaquarium.com

SeaSun aquarium



Search by Brand



zzz>>>>>> PetLife

PetLife (Filter Media) PetLifeElite NitroPellets 400g (500ml)

PetLife (Filter Media) PetLifeElite GFO GranularFerricOxide 125ml (500 liters) PetLife (Filter Media)

PetLifeElite NitroPellets 800g (1000ml)



Reduce ammonia / ammonium and nitrite after addition within 2 hr. One dose can reduce ammonia and nitrite to 10ppm. **PetLifeElite**<sup>R</sup> **NitroPellets**<sup>™</sup> is LAB zeolite. it is designed for the planted, reef aquarium and hospital tank. It is not removed the medicine. Due to the hospital tank or a bag to pack fish while traveling cannot have a filter system that helps destroy ammonia, while treatment fish or traveling fish may be stressful or die from ammonia poisoning, so **PetLifeElite**<sup>R</sup> **NitroPellets**<sup>™</sup> Therefore it is the best choice for such events.

## Infomations:

**PetLifeElite<sup>R</sup> NitroPellets<sup>™</sup>** can be used to adsorb ammonia and other nitrogenous compounds. However, **PetLifeElite<sup>R</sup> NitroPellets<sup>™</sup>** unlike general zeolite due to the high affinity of some zeolites for calcium, they may be less effective in hard water and may deplete calcium.

**PetLifeElite<sup>R</sup> NitroPellets<sup>™</sup>** is used in some freshwater and saltwater to keep nutrient concentrations low for the benefit of corals adapted to nutrient-depleted waters. **PetLifeElite<sup>R</sup> NitroPellets<sup>™</sup>** was formed is an important consideration for aquariums. Most Northern hemisphere natural zeolites were formed when molten lava came in contact with sea water, thereby 'loading' the zeolite with Na (sodium) sacrificial ions. The mechanism is well known to chemists as ion exchange. These sodium ions will speciate with other ions in solution, thus the take up of nitrogen in ammonia, with the release of the sodium.

**PetLifeElite<sup>R</sup> NitroPellets<sup>™</sup>** is an effective ammonia filter, but must be used with some care, especially with delicate tropical corals that are sensitive to water chemistry and temperature.

Freshwater & Saltwater suitable.

Materials:

LAB Zeolite 100%

**Directions:** 

For Aquarium: Add 1 spoon (inside) per 500 liters directly to filter tank for remove 10ppm. of ammonia, best result use with PetLifeElite<sup>R</sup> NitroBacteriaL<sup>™</sup>

For Hospital tank: Add 1 spoon (inside) per 50 liters directly to tank for control ammonia, best result use with PetLifeEliteR GAZ GranularActivatedZeoliteTM

For Travel bag: Add 5-10 pellets per 1 liter, best result use with PetLifeEliteR Clear+ifierTM

### To Calculate:

# How much does your tank need to add?

Width (inch) x Length (inch) x Height (inch) of tank / 11,520 = (minimum) Spoon

For example : 20" x 48" x 20" / 11,520 = minimum 1.66 Spoon

Width (cm) x Length (cm) x Height (cm) of tank / 180,000 = (minimum) Spoon For example :  $50 \text{ cm x } 120 \text{ cm x } 50 \text{ cm / } 180,000 = minimum } 1.66 \text{ Spoon}$ 

## Specification:

Diameter: 2-5mm

Specific surface according to BET: 500m<sup>3</sup>/g

Moisture Content: 8% Ash Content: 60%

**PH**: 7-8

Hardness: 25%

Total porosity : min 80%

Density: 880 kg/m<sup>3</sup>

#### 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 PetLifeElite<sup>R</sup> CeramicLiveBioRings S™

 Â PetLifeElite<sup>R</sup> CeramicLiveBioRings M™ PetLifeElite<sup>R</sup> CeramicLiveBioRings L<sup>™</sup> Â Â PetLifeElite<sup>R</sup> CeramicLiveBioRings XL™ Â PetLifeElite<sup>R</sup> GAC GranularActivatedCarbon™ Â PetLifeElite<sup>R</sup> GAZ GranularActivatedZeolite<sup>™</sup> Â PetLifeElite<sup>R</sup> GFO GranularFerricOxide™ Â PetLifeElite<sup>R</sup> NitroBacteriaL™ Â PetLifeElite<sup>R</sup> NitroBacteriaP™ Â PetLifeElite<sup>R</sup> NitroBacteriaTabs™ Â PetLifeElite<sup>R</sup> PlatinumNitroBacteria™ PetLifeElite<sup>R</sup> NitroPellets<sup>™</sup>

Number pieces in packaging:1 Number pieces in box:12 **Customer Reviews:** There are yet no reviews for this product.

Please log in to write a review.

You may also be interested in this/these product(s)

**Vendor Information**