

Brand: ([PetLife](#))

Product Name: PetLife (Filter Media) PetLifeElite

GAZ Granular Activated Zeolite 250g (250ml) (for 100 liters)

SKU: PetLife PetLifeElite GAZ
Granular Activated Zeolite 250g (250ml)

Barcode Link: **Price: Baht 280.00**

[Ask a question about this product](#)

GAZ Granular Activated Zeolite™

902
0
(Filter Media) PetLife
Granular Activated Zeolite 250g
(for 100 liters)

NH₃ Ammonia
NH₄ Ammonium
No₂ Nitrite
No₃ Nitrate



8 oz (250 g)
11 oz (250 ml)
to 25 gallons (100 liters)
100 liters

Barcode :

009989072886

Weight :

4.4 oz / 125 g

Volume :

4.2 fl oz / 125 ml

Treat up to :

12.5 gallons /
50 liters

Packaging :

PET Plastic Jar

Benefits :

Eliminate ammonia, ammonium, nitrite and nitrate from the system within 24hrs.

Informations :

Filtering medium for biological and mechanical filtration for freshwater and saltwater aquarium.

PetLifeElite^R GAZ GranularActivatedZeoliteTM comes from volcano and its molecular structure is very regular. Its absolutely high porosity adsorbs ions and molecules of different composition and size, so that it neutralizes ammonium, silicates, nitrites and nitrates. **PetLifeElite^R GAZ GranularActivatedZeoliteTM** has an inside surface of 800 sq m/g, this guarantees the total absorption of polluting organic and inorganic substances.

Ammonia removal : **PetLifeElite^R GAZ GranularActivatedZeoliteTM** has a high affinity for ammonia and can effectively adsorb and remove it from the aquarium water. Ammonia is a toxic substance produced by fish waste, uneaten food, and decaying organic matter. **PetLifeElite^R GAZ GranularActivatedZeoliteTM** can help to maintain low ammonia levels, which is crucial for the health and well-being of aquarium inhabitants.

Water detoxification : **PetLifeElite^R GAZ GranularActivatedZeoliteTM** can also remove other harmful substances, such as heavy metals (e.g., copper, lead, zinc) and certain organic compounds, from the water. These substances can be toxic to fish and other aquatic organisms, and zeolite helps to detoxify the water and create a healthier environment.

Stabilizes water parameters : **PetLifeElite^R GAZ GranularActivatedZeoliteTM** can help to stabilize water parameters, including pH and hardness, by balancing ion concentrations in the water. This is particularly beneficial in aquariums where the water chemistry fluctuates, as it provides a more stable and suitable environment for the aquarium inhabitants.

Reduces odor : **PetLifeElite^R GAZ GranularActivatedZeoliteTM** can help to reduce unpleasant odors in the aquarium, particularly those associated with ammonia and organic waste. This can contribute to a more enjoyable and odor-free aquarium environment.

Freshwater & Saltwater suitable.

Materials :

LAB Zeolite 100%

Directions :

Before using **PetLifeElite^R GAZ GranularActivatedZeoliteTM**, rinse it thoroughly with clean water to remove any fine particles and dust. This helps prevent clouding of the aquarium water when it is added.

PetLifeElite^R GAZ GranularActivatedZeoliteTM is typically used in the filter media compartment of the aquarium filter. Place it in a filter bag or mesh media bag to prevent it from scattering throughout the filter and aquarium.

Ensure that the **PetLifeElite^R GAZ GranularActivatedZeoliteTM** has sufficient contact with the aquarium water by adjusting the water flow in the filter. It's best to position the zeolite where water passes through it directly for maximum effectiveness.

Monitor water parameters: Regularly monitor the water parameters, including ammonia levels, to determine the efficiency of it. This helps ensure that it is effectively removing ammonia from the water. Use appropriate water testing kits to measure ammonia levels accurately.

Over time, the **PetLifeElite^R GAZ GranularActivatedZeoliteTM** will become saturated with ammonia and other substances. Follow the instructions on when to replace it.

Note: Zeolite alone may not be sufficient to maintain optimal water quality in all aquariums. It is important to consider other aspects of aquarium filtration, such as biological filtration and regular water changes, to ensure a healthy and balanced aquatic environment. Additionally, zeolite may not be suitable for use in aquariums with delicate or sensitive species, so it's important to research and consider the specific needs of your aquarium inhabitants.

Canister filtration : Load **PetLifeElite^R GAZ GranularActivatedZeoliteTM** into filter cartridge as directed by filter manufacturer.

Passive filtration : Place **PetLifeElite^R GAZ GranularActivatedZeoliteTM** loosely in mesh filter bag and locate in an area of pump.

Fluidised reactor filtration : Load **PetLifeElite^R GAZ GranularActivatedZeoliteTM** into fluidised reactor as directed, adjust maximum flow.

FOR : Ammonia & Nitrite Remover

It can use forever just wash every 6 months.

FOR : Nitrate Remover

The first used can treat up to 1-2 weeks.

The second used can treat up to 3-6 weeks.

After that can treat up to 2 months.

To Calculate :

How much does your tank need to put in tank?

Width (inch) x Length (inch) x Height (inch) x 0.04 = (minimum) Volume (ml)

For example

20" x 48" x 20" x 0.04 = (minimum) 768 ml

Width (cm) x Length (cm) x Height (cm) x 0.00256 = (minimum) Volume (ml)

For example

50 cm x 120 cm x 50 cm x 0.00256 = (minimum) 768 ml

Specification :

Diameter : 8-12mm

Ammonium Number : 1200mg/g

Benzene Adsorption : 0%

Moisture Content : 0.2%

Ash Content : 0%

PH : 7

Hardness : 99%

C.T.C. : 80%

Contact Time : 5-8 sec

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 AOB AluminaOxideBallsTM**

Â Â **PetLifeElite^R CarbonBallsTM**

Â Â **PetLifeElite^R GAC GranularActivatedCarbonTM**

Â Â **PetLifeElite^R MediaBagTM**

Â Â **PetLifeElite^R NitroPelletsTM**

Â Â **PetLifeElite^R NitroBacteriaLTM**

Â Â **PetLifeElite^R NitroBacteriaPTM**

Â Â **PetLifeElite^R NitroBacteriaTabsTM**

Â Â **PetLifeElite^R PlatinumNitroBacteriaTM**

Â Â **PetLifeElite^R PFO PelletsFerricOxideTM**

PetLifeElite^R GAZ GranularActivatedZeoliteTM

