



Brand: ([PetLife](#))

Product Name: PetLife (Filter Media) PetLifeElite CarbonBalls 500g (500ml)(I2 1800)

SKU: PetLife PetLifeElite CarbonBalls 500g (500ml)(I2 1800)

Barcode Link: **Price: Baht 580.00**

[Ask a question about this product](#)


Diameter
1800
Iodine Number

907
0
color
smell and organics
within 24 hrs.
a
shop.flypage lite pdf.t
shop.cart
113
5 oz (500 g)
1 oz (500 ml)
o 150 gallons (600 liters)
0
0

surface area
800m²
per liter
Iodine Number
1800mg/g



Barcode :

009989073203

Weight :

4.4 oz / 125 g

Volume :

4.3 fl oz / 125 ml

Treat up to :

38 gallons / 150 liters

Packaging :

PET Plastic Jar

Benefits :

Removal of water color, smell and organics within 24 hrs.

Informations :

PetLifeElite^R CarbonBallsTM are highly porous and ball-shaped to promote easy water flow through and around it, thereby increasing both its efficiency and capacity. *Removes impurities* : **PetLifeElite^R CarbonBallsTM** are highly porous and can effectively remove impurities and contaminants from aquarium water, including organic matter, tannins, and odors. *Improves water clarity* : By removing impurities, **PetLifeElite^R CarbonBallsTM** can help to improve water clarity and reduce cloudiness in the aquarium. *Reduces ammonia and nitrite* : **PetLifeElite^R CarbonBallsTM** can help to reduce levels of ammonia and nitrite in the aquarium water, which can be harmful to fish and other aquatic animals. *Helps prevent algae growth* : **PetLifeElite^R CarbonBallsTM** can help to prevent the growth of algae in the aquarium by removing excess nutrients that algae feed on. *Provides a surface area for beneficial bacteria* : The porous structure of **PetLifeElite^R CarbonBallsTM** provides a surface area for beneficial bacteria to colonize, which can help to promote a healthy and stable aquarium ecosystem. *Easy to use* : **PetLifeElite^R CarbonBallsTM** are easy to use and can be placed in a filter media bag or directly in the filter chamber. They do not need to be rinsed or replaced as frequently as other types of filtration media.

Freshwater & Saltwater suitable.