



Brand: [\(PetLife\)](#)
 Product Name: PetLife Elite PFO Pellets Ferric Oxide
 PFO Pellets Ferric Oxide 20 kg (20 liters) (for 40,000
 liters)
 SKU: PetLife Elite PFO Pellets Ferric Oxide 20
 kg (20 liters)

Barcode Link: **Price: Baht 13,200.00**
[Ask a question about this product](#)

PFO Pellets Ferric Oxide™
 Rapidly removes
 PetLife Po₄ Phosphate
 SiO₂ Silicate
 (Filter Media) PetLife Elite PFO
 Pellets Ferric Oxide 20 kg (20
 liters) Baht 13,200.00



- shop.flypage lite pdf.t
- shop.cart
- 113
- cartAdd
- com virtuemart
- 0

40,000 liters

Barcode :

009989073203

Weight :

4.4 oz / 125 g

Volume :

4.3 fl oz / 125 ml

Treat up to :

62 gallons / 250
liters

Packaging :

PET Plastic Jar

Benefits :

Rapidly removes phosphate and silicate from marine and freshwater aquaria, 1.38g per gram per day.

Informations :

PetLifeElite^R PFO PelletsFerricOxideTM is highly porous and stick-shaped to promote easy water flow through and around it, thereby increasing both its efficiency and capacity.

Controls algae growth : Phosphates are a primary nutrient source for many types of algae. By removing excess phosphates from the water, **PetLifeElite^R PFO PelletsFerricOxideTM** can help prevent algae overgrowth and keep the aquarium looking clean and healthy.

Promotes coral growth : High levels of phosphate can inhibit coral growth and reduce their coloration. By keeping phosphate levels low, **PetLifeElite^R PFO PelletsFerricOxideTM** can help promote better coral growth and enhance their vibrant colors.

Improves water quality : Excess phosphates can lead to poor water quality, which can be harmful to fish and other aquatic organisms. By removing phosphates, **PetLifeElite^R PFO PelletsFerricOxideTM** can help maintain a more stable and healthy aquatic environment.

Reduces maintenance : By reducing the growth of algae, **PetLifeElite^R PFO PelletsFerricOxideTM** can help reduce the amount of maintenance required to keep the aquarium clean. This can save time and effort for aquarium owners.

Freshwater & Saltwater suitable.