

## Product datasheet

Brand:	AZOO PLUS
Product:	TRIPLE BLACK WATER
Family:	Conditioners
Type:	Conditioner for amazonic waters
Presentations:	250ml, 500 ml, 1000 ml.



## AZOO PLUS

### Presentations, Measurements and weight.

Code	Product	Size	Net (ml/g)	Total Weight (kg)	Measures mm (w x d x h)
AP48002	TRIPLE BLACK WATER	250 ml	250	0,295	50 x 50 x 172
AP48003	TRIPLE BLACK WATER	500 ml	500	0,555	62 x 62 x 212
AP48007	TRIPLE BLACK WATER	1000 ml	1.000	0,960	80 x 80 x 235
AP48010	TRIPLE BLACK WATER	4000 ml	4.000	4,040	152 x 152 x 296

### Key Properties

100% natural formula, recreating an authentic blackwater environment by slightly acidifying and softening the water.

- Promotes the breeding of dwarf cichlids and discus fish, protects fertilized eggs from fungal infections, and significantly increases the survival rate of larvae.
- Reduces stress and enhances color vibrancy.
- Inhibits the growth of pathogens and strengthens the fish's immune system.
- Promotes the development of aquatic plants and inhibits algae growth.

### Compatibility and performance:

Compatibility:			Format:	Performance	
FRESH WATER	PLANTS	POND	Liquid	Capacity: (ml)	Treats: (liters)
				120	1.200
SHRIMPS	MARINE	REEF		250	2.400
				500	4.800
				1.000	9.600
				4.000	38.400
1ml of product treats 10 liters of water					

### More information

#### FEATURES:

Specially formulated to provide the best care for tropical fish. To recreate this complex environment in an aquarium, we must use very soft and slightly acidic water, regulating our thermostat to temperatures ranging between 28 and 32°C. To complete the chemical environment, we need to apply a specific additive such as "Triple Black Water" from AZOO Plus, as producing this type of water domestically would be very tedious and practically unfeasible.

Triple Black Water will instantly transform tap water into ideal "blackwater" for Amazonian fish. It is advisable to select soft water for this process.

#### INSTRUCTIONS:

Use 10ml of Triple Black Water per 100 liters of aquarium water weekly or after performing a water change. Dosage can be adjusted to regulate desired chemical conditions to meet the specific requirements of certain species.

#### Main components:

Citric acid, humic acid, tropical almond leaf extract (Terminalia Catappa), distilled water



5 ml

10 ml

0 ml

15 ml

20 ml

30 x 18 x 24 cm	12 l / 3.17 gal
45 x 30 x 30 cm	35 l / 9.25 gal
60 x 30 x 36 cm	60 l / 15.85 gal
90 x 45 x 45 cm	180 l / 47.55 gal
120 x 45 x 45 cm	240 l / 63.40 gal

