



Barcode :	Weight :	Volume :	Grain Size :	Treat up to :	Packaging :
009989390003	35 oz / 1 kg	34 fl oz / 1 liters	1-3 mm	Depth 1" @ 0.4 foot	PE Zip Bag 2

Benefits :

Rich and balanced with essential plant minerals Helping plants to be beautiful and grow rapidly.

Informations :

PlantLifeElite[®] BlackSoil[™] is the lower cost for washing by yourself.
PlantLifeElite[®] BlackSoil[™] contains not add the broad spectrum of bacteria found in the natural.
PlantLifeElite[®] BlackSoil[™] is a good intermediate soil size product. The precise 1.0 - 5.0 mm grain size combines some of the animal friendly properties of fine soil such as ingestability and low resistance to burrowing, but with better diffusive flux properties and good porosity. This is also the standard choice for plant aquariums at 35 oz (1 kg) per 10 gallon (8 liters).
PlantLifeElite[®] BlackSoil[™] is suitable the DSB (Deep Sand Base) system, it makes the system has pH stabilized. This system for plant aquarium at 175 oz (5 kg) per 15 inc² (100 cm²)

Analysis Guaranteed :

Natural Soil 100% (southern of Japan)

Manganese total with MnO 480 mg/kg dry mater 0.20 % of total weight

Iron total with Fe₂O₃ 28,800 mg/kg dry mater 8.80 % of total weight

Boron total with B₂O 12,180 mg/kg dry mater 3.60 % of total weight

Calcium total with CaO 6,845 mg/kg dry mater 1.20 % of total weight

Potassium total with K₂O 61,661 mg/kg dry mater 18.0 % of total weight

Aluminium total with Al₂O₃ 11,561 mg/kg dry mater 3.40 % of total weight

Magnesium total with MgO 1,810 mg/kg dry mater 2.80 % of total weight

Silicium total (internal dosage) with SiO₂ 84,600 mg/kg dry mater 46.8 % of total weight

Contain no ammonia, nitrate, phosphate. Microbiological, parasitological and virological analyses PetLife Laboratory, CA, USA. None of Salmonella , Listeria monocytogenes, Helminthes (viable eggs) and Enterovirus.

Directions :

Product need to rinsing before use !!!!!

Step 1 : Place and arrange large decorative rocks on the bottom to strength.

Tip : We recommend add **PlantLifeElite^R FertilizerBase+TM** on the glass before add soil.

Step 2 : Pour **PlantLifeElite^R BlackSoilTM** onto the bottom of the aquarium. And spread around the base of the large rock. Depth adjustable as desired.

Tip : We recommend a depth of at least 2 inches (5 cm) to allow plant roots to take hold.

Step 3 : Add **PlantLifeElite^R RootTabs+TM** 1 tablet per square foot.

Step 4 : Place and arrange small decorative rocks and driftwood as desired.

Step 5 : Add water on the rock, until water level higher than the soil about 2-3 inches.

Step 6 : Planting as desired.

Step 7 : Add water to full systems, and run filter system.

Step 8 : Add **PetLifeElite^R NitroBacteriaPTM** or **PetLifeElite^R NitroBacteriaLTM** and waiting the water clear within 24 hours.

To Calculate :

How much does your tank need to put?

Width (inc) x Length (inc) x Depth of soil (inc) / 64 = Volume of soil

For example

20" x 48" x 1" / 64 = 15 liters of soil

Width (cm) x Length (cm) x Depth of soil (cm) / 1000 = Volume of soil

For example

50 cm x 120 cm x 2.5 cm / 1000 = 15 liters of soil

Remark :

Keep out of reach of children.

In case of contact with eyes or hands rinse with plenty of water.

Safe for human consumption fishes , shrimps and crabs.

For aquarium use only.

Recommend product boosting effective :

Â Â **PetLifeElite^R NitroBacteriaLTM**

