

special blend

**DRAMATICALLY
REDUCES NEED FOR
WATER CHANGES
AND CLEANINGS**

**KEEPS TANK
WATER
CLEAN & CLEAR
DRASTICALLY
LONGER!**



Available in 3 sizes:
16 oz. / 473 mL
12 oz. / 355 mL
8.5 oz. / 251 mL

**Save time
& money with
FEWER TANK
CHANGES!**

Features and other benefits:

- A new tank starter for biological cycling and boosting
- An organic waste degrader
- Naturally stimulates plant growth
- Lowers ammonia levels and biologically reduces nitrates
- Removes odors and clears cloudy water
- Biological maintainer for established tanks
- Contains both Nitrosomonas and Nitrobacter bacteria
- Enhances ability of plants to utilize light, water and nutrients
- Breaks down residue on gravel, plants, rocks, etc.

STOCKING LEVELS/SURFACE AREAS/OXYGEN
Both the size of your aquarium and the water temperatures affects the oxygen content. The oxygen content and surface area of the tank will determine the proper number of fish for your tank. Higher oxygen levels support more stocking capacity, before introducing any other life form, your tank should be adequately aerated to provide the oxygen needed by your fish and the aerobic bacteria contained in MICROBE-LIFT/Special Blend.

Wait 72 hours after adding medications (antibiotics) before adding the bacteria.

All MICROBE-LIFT products may be used together. However when using multiple MICROBE-LIFT products, reduce the dosage rate of the 2nd product by 50%.

After administering the bacteria, monitor your pH.

BEST RESULTS

These bacteria are compatible with biological filters and UV lights. The UV lights should be turned off for 48-72 hours after the introduction of this product. This will allow the bacteria to progress through their most active growth stage.

MICROBE-LIFT/Special Blend can not neutralize chlorine, chloramine or heavy metals. MICROBE-LIFT/Special Blend works well with activated carbon and is compatible with copper based products.

SHELF LIFE

Unopened - 3 years

Opened - 1 year

The bacteria in this bottle must remain in this original bottle or it may lose its effectiveness if transferred to another container.

DOSAGE RATES

A free measuring cup is packed inside each box. Add bacteria directly to your tank or filter.

SIZE OF BOTTLE - 8.5 oz./251mL

8.5 oz./251mL	SIZE OF TANK		
	20-30 GALLON	55-65 GALLON	75 GALLON
DOSAGE RATES			
Day 1	30 ml.	60 ml.	75 ml.
Day 8, 15, 22, 29	20 ml.	40 ml.	50 ml.
Maintenance every other week	10 ml.	15 ml.	20 ml.
Length of time a 8.5oz. bottle will last w/initial inoculum	30 wks.	7 wks.	5 wks.
Maintenance applications only	47 wks.	31 wks.	23 wks.

TREATS A 65 GALLON TANK FOR UP TO 31 WEEKS!

SIZE OF BOTTLE - 12 oz./354mL

12 oz./354mL	SIZE OF TANK		
	20-30 GALLON	55-65 GALLON	75 GALLON
DOSAGE RATES			
Day 1	30 ml.	60 ml.	75 ml.
Day 8, 15, 22, 29	20 ml.	40 ml.	50 ml.
Maintenance every other week	10 ml.	15 ml.	20 ml.
Length of time a 12oz. bottle will last w/initial inoculum	53 wks.	22 wks.	12 wks.
Maintenance applications only	70 wks.	47 wks.	35 wks.

TREATS A 65 GALLON TANK FOR UP TO 47 WEEKS!

SIZE OF BOTTLE - 16 oz./473mL

16 oz./473mL	SIZE OF TANK		
	20-30 GALLON	55-65 GALLON	75 GALLON
DOSAGE RATES			
Day 1	30 ml.	60 ml.	75 ml.
Day 8, 15, 22, 29	20 ml.	40 ml.	50 ml.
Maintenance every other week	10 ml.	15 ml.	20 ml.
Length of time a 16oz. bottle will last w/initial inoculum	77 wks.	39 wks.	25 wks.
Maintenance applications only	94 wks.	63 wks.	47 wks.

TREATS A 65 GALLON TANK FOR UP TO 63 WEEKS!