

MICROBE-LIFT AQUATIC STRESS RELIEF

Reef Safe

- *Reduces Stress*
- *Aids in Fish Transport*
- *Promotes Healing*
- Removes Chlorine (up to 3.75 mg/L Total Chlorine)
- Destroys chloramines
- Detoxifies heavy metals
- Adds a multi-part skin-slime replacer
- Adds essential electrolytes
- Boosts alkalinity

CONTAINS ALOE VERA

Shake Well Before Using.

4 oz Treats up to 240 gal (908 L.)

8 oz Treats up to 480 gal. (1,816 L.)

16 oz Treats up to 960 gal. (3,633 L.)

64 oz Treats up to 3,840 gal. (14,535 L.)

MICROBE-LIFT/Aquatic Stress Relief was specially formulated to calm fish and reduce stress caused by water changes and during transport.

MICROBE-LIFT/Aquatic Stress Relief will add protective slime coat conditioners which will form multiple layers of protection on your fishes skin. These slime coat conditioners will help with bruises, missing scales, and damaged skin.

MICROBE-LIFT/Aquatic Stress Relief will remove chlorine and breaks down chloramines while neutralizing heavy metals, such as copper, zinc, and iron which may be fatal to fish, as well as, invertebrates.

Essential electrolytes are added to help maintain balance.

This product is intended for use with all ornamental pond and aquarium fishes. Not for use with fishes or aquatic invertebrates intended for human consumption. This is not a medication or economic poison and is not intended for use as such.

Recommendations

For conditioning water for aquariums or ponds where ammonia and chloramines are not a consideration.

(NOTE: Where ammonia and/or chloramines are of concern or for superior water conditioning in use MICROBE-LIFT/XTreme.)

Contraindications

Do not use with permanganate-based treatments.

Directions

To condition water for (1) new aquariums or ponds, (2) before, after or during water additions, or (3) before adding new fishes, amphibians, invertebrates or plants, add 1 teaspoonful (5 mL) of **MICROBE-LIFT/Aquatic Stress Relief** per 10 gallons (38 L) of water. Add to transport bags at the same dosage. For larger applications use the following measurements: 1 fl.oz. (30 mL)/60 gal. (227 L).

Non-toxic to humans, pets and aquatic life.