



Hospital Tank Only

Barcode :	Volume :	Treat up to :	Packaging :
009989140882	1.7 fl oz / 50 ml	12.5 gallons / 50 liters	White Glass Bottle

Benefits :

Prevent the spread of these things Parasites, Red Bugs, Red Flatworms, Flat Worms, Nudibranchs, Spiders, Sundial Snails, Bristleworms, Nuisance Algae, Brown Jelly and Bacterial Infections.

Informations :

Don't Risk It - This Is WHY We Dip It!

Hobbyists dip corals in an attempt to eradicate parasites, prevent disease and reduce the chances of infection. There are two of different dips available (**ReefLifeElite^R IoDipTM** and **ReefLifeElite^R SeaDipTM**), each with its intended application. It is not uncommon for hobbyists to use multiple dips (separately- never mix dip solution together!) and come up with a multi-stage comprehensive dipping routine designed to target a variety of threats corals face as they acclimate into aquarium life.

THE QUESTION OF WHETHER OR NOT TO USE A CORAL QUARANTINE TANK IS UP TO YOU, BUT IT CAN CERTAINLY AID IN THE PROCESS OF KEEPING HARMFUL PESTS OUT OF YOUR DISPLAY AQUARIUM.

Parasites and disease-causing pathogens can be downright annoying. They can proliferate in your display, prey on your corals, and cause severe stress to the point of perishing. Pests hitchhike their way into your tank on corals, frags, frag mounts, and rock. They can even be suspended in the water column or hidden in the sand meaning simply sharing water or sand from another tank can infect your display.

Such problems can be avoided as well by **ReefLifeElite^R CoralLiveSandsTM**. Our products are 100% sterile. Corals can also experience infections when they are damaged or purposefully cut for making coral frags. Some coral dips are designed to target infectious bacteria and aid in the healing process.

In the case of coral pests, it is always better to be proactive rather than reactive. ALWAYS DIP NEW CORALS, whether you see something wrong or not and regardless of where it came from. The process of dipping refers to temporarily immersing new aquarium livestock, such as fish or coral, in a separate container filled with a specialized solution. The purpose of this dip is to provide several benefits:

Parasite removal : **ReefLifeElite^R SeaDipTM** can help remove external parasites that may be present on new aquarium livestock. The dip solution, often a mixture of water and specialized additives, can stun or kill parasites such as ich, flukes, or flatworms, making it easier to eliminate them from the livestock before introducing them to the main aquarium.

Disease prevention : **ReefLifeElite^R SeaDipTM** can serve as a preventive measure against the introduction of potential diseases or pathogens into the main aquarium. The dip solution can help kill or inhibit the growth of bacteria, viruses, and other microorganisms that may be present on the new livestock.

Stress reduction : **ReefLifeElite^R SeaDipTM** can help reduce the stress that new livestock may experience during the acclimation process. It provides a temporary environment with stable water parameters, reducing the risk of sudden changes and allowing the livestock to adjust more smoothly to their new surroundings.

Observation and inspection : **ReefLifeElite^R SeaDipTM** provides an opportunity to closely observe and inspect the new livestock for any signs of visible diseases, infections, or abnormalities. This allows for early detection of potential problems, enabling appropriate actions to be taken before introducing them into the main aquarium.

Ingredients :

Trifluoro, Dinitro, Diproryl, Toluidine.

Contains no D.D.T, Trichlorfon, or Dimethyl.

Directions :

Shake well before using.

- 1) Add 1ml per 0.25 gallons (1 liter) with saltwater in a separate container. Before dipping the coral, carefully inspect it for any visible pests, parasites, or signs of disease. Take note of any damaged or unhealthy areas.
- 2) Gently place the coral into the prepared dip solution, ensuring that it is fully submerged. The recommended dip duration can vary depending on the type of coral. Typical dip durations range from a few minutes to around 15 minutes.
- 3) During the dip, gently agitate the coral by gently swirling or moving it around. This helps dislodge any pests or debris that may be attached to the coral's surface.
- 4) After the dip duration is complete, carefully remove the coral from the dip solution. Rinse it thoroughly with clean, aquarium water to remove any residual dip solution.
- 5) After rinsing, carefully inspect the coral once more for any remaining pests or debris. If necessary, repeat the dipping process to ensure thorough cleaning.
- 6) Once the coral has been dipped and rinsed, it is ready for acclimation to the aquarium. Slowly introduce the coral to the aquarium's water, allowing it to adjust to the temperature and lighting conditions over a period of time. To be sure to wear appropriate protective gloves, mask and eyewear while handling the dip solution, as somebody may drug allergy.

It's important to note that dipping should be done with caution and following proper guidelines.

Different livestock species may have different sensitivities to dip solutions, so it's crucial to research and understand the specific requirements and tolerances of the species you are working with.

Additionally, dipping should be considered as just one part of a comprehensive quarantine and acclimation process for new aquarium livestock.

One dropper of the 50ml package is 0.1ml.

One dropper of the 100ml package is 0.1ml.

One capful of the 250ml package is 15ml.

One capful of the 300ml package is 15ml.

One capful of the 500ml package is 15ml.

One capful of the 1,000ml package is 15ml.

One capful of the 5 liters package is 20ml.

One capful of the 20 liters package is 50ml.

To Calculate :

Width (inch) x Length (inch) x Height (inch) x 15.625 / 1,000 = Volume (ml)

For example

20" x 48" x 20" x 15.625 / 1,000 = 300ml

Width (cm) x Length (cm) x Height (cm) / 1,000 = Volume (ml)

For example

50 cm x 120 cm x 50 cm / 1,000 = 300ml

Remark :

Keep out of reach of children.

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

Not for human consumption fishes , shrimps and crabs.

For aquarium and pond use.

Recommend product boosting effective :

Â Â ReefLifeElite^R IoDip+TM

