## H1ill

## Fritz REEF PRO MIX

Synthetic Sea Salt

- Contains All Essential Major, Minor, and Trace Elements
- Enhanced Buffer Levels
- Nitrate-, Phosphate-, and Ammonia-Free

Fritz RPM - Reef Pro Mix is manufactured using only the highest quality raw materials. Formulated by researchers and marine scientists, RPM contains all of the necessary major and minor elements of natural sea water that are utilized by living marine and reef animals. Correct pH and buffering capacity, essential minerals and trace elements have been added in precise ratios to ensure a correctly blended mix for the health and longevity of your livestock.

## Dosage / Instructions:

When mixing Fritz Reef Pro Mix, it is best to use RO/DI water quality checked by a TDS meter (TDS should be less than $10 \mathrm{ppm}, 0$ is preferred). Fill a clean mixing container (dedicated to saltwater mixing only) with desired amount of water to be prepared. For best results, use water between $70^{\circ}-75^{\circ} \mathrm{F}\left(21^{\circ}-24^{\circ} \mathrm{C}\right)$ when mixing RPM. Slowly add desired amount of RPM to the water to avoid an increase in temperature and precipitation. This helps to prevent precipitation of calcium, alkalinity and other elements. It is recommended to use a mixing pump and an airstone when mixing RPM. This will also help to avoid concentrated areas of material and precipitation. Using a properly calibrated refractometer, bring the water to the desired salinity. Once mixed to a clear solution, add a heater to the water to bring to the current temperature of your aquarium. It is recommended to allow two hours before performing a water change. If water does not mix clear, please contact us for further mixing tips before performing a water change.

Parameters:
Salinity: 35 ppt (1.0264 sg) Alkalinity: 8.0-9.0 dKH
Calcium: 400-450 ppm
Magnesium: 1300-1400 ppm
Strontium: 9 ppm
Potassium: 400 ppm


Available Sizes / Item \# / Treats

| Size / Treats |  | Item \# |
| :--- | :--- | :--- | :--- |
| 14 lb Bag / $53 \mathrm{gal} @ 30 \mathrm{ppt}$ |  | 80280 |
| 48 lb Bucket / $180 \mathrm{gal} @ 30 \mathrm{ppt}$ | 80270 |  |
| 55 lb Box / $205 \mathrm{gal} @ 30 \mathrm{ppt}$ | 80243 |  |

