



## System Reef-resh: Convenience Dosing Instructions

**System Reefresh™** is an innovative four-part system for true low-nutrient reef keeping. Harnessing the power of microbial activity, the system provides an elegant solution to excess nutrients in home aquaria. For best results, we recommend using the Optimal Dosing instructions. However for hobbyists with limited time for aquarium maintenance, we recommend these Convenience Dosing Instructions.



### Part I: RF-Genesis

Use RF-Genesis once every week. Shake bottle before use. Using the pipette, dose RF-Genesis in an area of high flow.

**Dosage:** Dose 5 drop of RF-Genesis for every 25 Gallons of aquarium volume once every week.



### Part II: RF Acids

Use RF-Acids once every week. Using the pipette, dose RF-Acids in an area of high flow. Corals will have optimal absorption rates when dosed when the lights are turned off.

**Dosage:** Dose 5 drop of RF-Acids for every 25 Gallons of aquarium volume once every week



### Part III: RF-Plus

Use RF-Plus once every week. Shake bottle before use. Using the pipette, dose RF-Plus in an area of high flow. Corals will have optimal absorption rates when dosed when the lights are turned **off**. Turn off skimmer for 1 hour after dosing.

**Dosage:** Dose 5 drop of RF-Plus for every 25 Gallons of aquarium volume once every week



### Part IV: RF-Fuel

**Dosage:** Refer to the chart below and determine how many mL of RF-Fuel to dose every day.

- Gently squeeze the lower container until the upper container is about half full of fluid.
- Using the syringe, extract the appropriate amount of RF-Fuel into the syringe. (There will be a small amount of air in the syringe. This is normal)
- Dose the RF-Fuel by emptying the contents of the syringe in an area of high flow.
- RF-Fuel is most efficiently used by bacteria when dosed at the start of the photoperiod.

Stage	Daily Dose per 25G
Week 1	0.3 mL
Week 2	0.3 mL
Week 3	0.4 mL
Week 4	0.4 mL
Week 5	0.5 mL
Week 5+	0.5 mL

Refrigerate all products after opening

