## Reef Dosing Chart

It won't always be necessary to dose your aquarium with each of the products in the Aquavitro line, but as an example, we have developed one possible dosing regimen using all of our reef products. This is by no means the only way to dose your aquarium; it is merely a suggestion. Your dosing regimen will depend greatly on a variety of factors, including, initial water quality, how heavily stocked your aquarium is, and types of corals; so don't be surprised if getting the results you want takes a little experimentation.

| Day of the Week | Product | Dose |
| :---: | :---: | :---: |
| Day 1 | eight.four | 1 inner cap ( 7 mL ) per 30 US gallons ( 110 L ) |
|  | calcification | 1 inner cap ( 7 mL ) per 25 US gallons ( 100 L ) |
|  | fuel | 1 inner cap ( 7 mL ) per 30 US gallons ( 110 L ) |
| Day 2 | balance | 1 inner cap ( 7 mL ) per 20 gallons ( 75 L ) |
|  | vibrance | 1 mL per 25 gallons ( 100 L ) to raise iodide by $0.10 \mathrm{mg} / \mathrm{L}$ |
| Day 3 | eight.four | 1 inner cap ( 7 mL ) per 30 US gallons ( 110 L ) |
|  | ions | 1 inner cap per 35 US gallons (125 L) |
|  | fuel | 1 inner cap ( 7 mL ) per 30 US gallons ( 110 L ) |
| Day 4 | eight.four | 1 inner cap ( 7 mL ) per 30 US gallons ( 110 L ) |
|  | calcification | 1 inner cap ( 7 mL ) per 25 US gallons ( 100 L ) |
|  | vibrance | 1 mL per 25 gallons ( 100 L ) to raise iodide by $0.10 \mathrm{mg} / \mathrm{L}$ |
| Day 5 | eight.four | 1 inner cap ( 7 mL ) per 30 US gallons ( 110 L ) |
|  | ions | 1 inner cap per 35 US gallons (125 L) |
|  | fuel | 1 inner cap ( 7 mL ) per 30 US gallons ( 110 L ) |
| Day 6 | balance | 1 inner cap ( 7 mL ) per 20 gallons ( 75 L ) |
|  | calcification | 1 inner cap ( 7 mL ) per 25 US gallons ( 100 L ) |
|  | vibrance | 1 mL per 25 gallons ( 100 L ) to raise iodide by $0.10 \mathrm{mg} / \mathrm{L}$ |
| Day 7 <br> Water Change | alpha | 1 mL per 15 gallons ( 60 L ) of source water |
|  | salinity | For 15 gallons use 7 cups of salinity |

The aquavitro cap offers multiple dosing solutions depending on the size of your system. Each inner cap thread is approximately 2 mL . The inner cap contains 7 mL , while the outer ring contains $28 \mathrm{~mL}(35 \mathrm{~mL}$ when both are filled to the level of the inner cap.) When filled to the top, the cap contains 49 mL .

