



Tri complex compact

supplies corals



dissolved calcium
for skeletal growth



vital trace elements
including strontium, fluorine and iodine,
and avoids ionic shifts



pH buffer
optimum for calcium synthesis

NEW!

- very easy dosing and application
- less space required due to 2-component system

Tri complex compact

NEW!

- very easy dosing and application
- less space required due to 2-component system



Component **red**:

- calcium
- magnesium
- strontium
- + vital elements



Component **blue**:

- pH buffer
- + iodine and fluorine complex

We recommend:
reefdoser EVO 4



Application / dosage:

To start, add a daily dose of 10 ml each of the two **Tri Complex compact** components per 100 litres of aquarium water. Check the water's carbonate hardness regularly. If the hardness has increased more than required, reduce the dosage. If required, the dosage can be increased to reach the optimal values of 7 - 9° dKH.

Aqua Medic reefdoser EVO 4 is ideal for dispensing additives. Remove screw caps and connect the tubes of the dosing pump with the supplied suction tubes. These are immersed in the fluid until they reach the bottom of the container. Any small quantities left in the container can be added manually the next day.

Dispense equal amounts of both components to an area of the aquarium with high water flow. The pH value is buffered in the range of 8.3 to 8.6. A turbidity upon dispensing the blue component is normal and has no adverse effect and will dissolve quickly. Should you use **Aqua Medic Tri Complex compact** without a dosing pump, we recommend to use a very large disposable syringe (not included) which can then be attached to one of the suction tubes using a 6 mm hose.



Available:
2 x 2 l, 2 x 5 l, 2 x 30 l

AQUA MEDIC

AB Aqua Medic GmbH | Gewerbestraße 24 | 49143 Bissendorf | Tel. +49 5402 99110 | info@aquamedic.de

www.aqua-medice.de

