

Stronti +

adds the strontium needed to stimulate hard coral and clam growth and the production of beneficial coralline algae that colonise the rock decor.



The main image shows a box of Stronti+ on the left and a white tray containing six vials on the right. Below the tray are two individual vials lying horizontally. The box and tray both feature the product name 'Stronti+' and the text 'Supplément de strontium pour coraux / Strontium supplement for corals'. The box also includes the 'EAU DE MER - SALT WATER' logo, a 'x6' multiplier, and the text 'Formule adaptée pour bac de / Formula designed for tank from 120 L → 1000 L (30 → 250 US gal)'. The tray has similar text: 'Formule adaptée pour bac de / Formula designed for tank from 120 L → 1000 L (30 → 250 US gal)'. The 'PRODIBIO AQUARIUM CARE PROGRAM' logo is visible at the bottom of both.

PACKAGING

- **Nano Range,** Aquarium from 0 to 120 l (0 to 30 US gal)
Blister of 4 vials
- **Standard Range,** Aquarium from 120 to 1 000 l (30 to 250 US gal)
Box of 6, 12, 30 vials
- **Pro Range,** Aquarium from 1 000 & more (250+ US gal)
Box of 10 vials



Strontium is an essential trace element in reef aquariums and is vital for coral development in closed reef tank environments.

Strontium also stimulates the growth of hard corals and assists in the development of the red and coralline algae that produce the live rock decor. These organisms fix strontium in their skeletons along with calcium, which means that the strontium is in constant demand in aquarium environments.

Trace elements are constantly replenished in the natural ocean environment but the strontium concentration quickly drops in a reef aquarium, meaning that it needs to be offset.

STRONTI+ provides all the strontium needed for optimum and healthy coral, clam and coralline algae growth.

The strontium diminishes proportionally with the calcium in a reef aquarium, so you can gauge the strontium demand by examining the calcium content.

DOSAGE FOR EACH PRODUCT

- **Nano Range :**
1 vial for 60 l (15 US gal) /15 days
- **Standard Range :**
1 vial for 200 l (50 US gal) /15 days
- **Pro Range :**
1 vial for 2 000 l (500 US gal) /15 days