

Turtle Health Block



Keeping your turtle happy and healthy is made easy with Reptile One Turtle Health Block.

Specially formulated to condition the water in your turtle's home, whilst releasing beneficial minerals to keep your pet in optimal health.

Calcium, along with Vitamin D and other vital minerals are released into the water, to help prevent "shell softening", which may be caused by the water becoming acidic due to high amounts of ammonia in the water. The Turtle Health Block acts as a pH buffer, reducing acidity in the water whilst neutralising ammonia.

Suitable for: Turtles

Features & Benefits:

- Condition's your turtle's home whilst releasing beneficial minerals to keep your pet in optimal health
- Contains Calcium, Vitamin D and vital minerals to prevent "Shell Softening" in turtles
- Acts as a pH buffer, reducing acidity in the water whilst neutralising ammonia
- Comes in 2 sizes for small to large turtle tanks

Dosage:

- **16g: One turtle Block will treat up to 50L**
- **60g: One Turtle Block will treat up to 200L**

#95022



#95023



Product Information & Price

Code	Description	Inner	Carton
95022	Block Turtle Health Conditioning 15g	1	50
95023	Block Turtle Health Conditioning 60g	1	72



Turtle Health

Notes, Hints & Tips:

- To calculate approximate water capacity, measure the length x width x water level height (in cm) and divide by 1000 for litres.
- When replenishing your turtle tank, it is important to protect your turtle from chlorine, chloramines and heavy metals found in tap water. Use Reptile One's Water Conditioner to create a safe environment for your turtle.
- It is essential to provide UV-B lighting to your turtles, as UV-B aids in the absorption of calcium, ensuring better health and shell hardness.
- Reptile One recommends the use of UV-B 5.0 T8 fluorescent tubes for your turtles.
- When using UV-B lighting, it is important to remember that glass will filter out and block UV-B rays, therefore you must ensure that any glass lids be removed, allowing the UV-B rays to penetrate down into the tank and onto your turtles.