

# Aquaminivits

## For life in the water

**AQUAMINIVITS** are vitamin/mineral tablets specially formulated to supplement the diet of small fish-eating animals, including penguins, otters and sea birds. Each tablet contains Vitamins A, D<sub>3</sub>, B<sub>1</sub>, B<sub>12</sub>, C, pantothenic acid, choline, folic acid, inositol, iron, iodine and biotin.

Fed regularly as part of a properly formulated diet, **AQUAMINIVITS** are intended to replace the vitamins lost during the storage and thawing of fish. This is essential for maintaining general health, disease resistance and to achieve breeding condition.

Care in the use of supplements is needed to avoid direct toxicity or an imbalance of nutrients.

Our recommendations for the daily dose of **AQUAMINIVITS** are as follows:

---

### **Native sea birds**

Quarter to 1 tablet per day

---

### **Penguins / Pelicans**

1-3 tablets per day, depending on bodyweight

---

### **Otters**

1-2 tablets per day

---

### **Turtles**

1 tablet per 4kg bodyweight per week

---

### **Small crocodilians**

1 tablet per 4kg bodyweight per week

---

### **Sharks**

1 tablet per 4kg bodyweight per week

---

Dose based on one tablet per 4kg bodyweight.

**AQUAMINIVITS** are a “dynamic” product, manufactured in small runs to ensure freshness and to allow the formulation of the tablet to be altered rapidly in response to any new requirements.

The tablets have been produced to the same high standards as our highly successful product **AQUAVITS**, which has been used in zoos and aquariums across Europe with BEST BREEDING RESULTS.

**AQUAMINIVITS** are manufactured to pharmaceutical standards on behalf of the International Zoo Veterinary Group and are available in bottles of approximately 925 tablets.

### **Specification of AQUAMINIVITS**

Per tablet

Vitamin A	3000 iu
Vitamin D3	500 iu
Vitamin E	40 mg
Vitamin C	25 mg
Vitamin B1	50 mg
Vitamin B12	10 mcg
D-pantothenate	1.8 mg
Ferrous fumarate	33 mg
Inositol	1 mg
Folic acid	10 mcg
Choline bitartrate	2 mg
Kelp	10 mg
Biotin	40 mcg