## NEKTON-MSA

Mineral supplement for pet birds, reptiles and amphibians





**NEKTON-MSA** is a high-quality mineral blend supplemented with vitamin D3, major/trace elements and amino acids.

- supports and powers the metabolism and bones
- prevents rickets
- activates mineral conversion
- helps to compensate for the damage caused by calcium deficiency
- covers the increasing need for minerals in breeding/rearing
- protects against malabsorption
- increases defense against infection
- prevents fragile eggs in birds
- supports good development of bone structures in young animals

It is especially important for your animals for preventing later diseases caused by a deficiency of vitamins and minerals. **NEKTON-MSA** is not soluble in water and can be mixed without any problems with soft food or bird feed.

Minerals (major and trace elements) are substances that count as essential, indispensable components in supplied feed for the metabolism of all animals. They must

always be present in feed as they are always excreted by the animal. As the term "trace element" suggests, supply of these substances is only necessary in very small amounts (traces).

It is important to supply an animal with a mixture of minerals, which is not only determined by the number and amount of individual substances, but rather by the balance in the composition, oriented towards the needs of the animal's body. Major and trace elements, vitamins and amino acids must support each other and their impact may not have a negative effect. These criteria were taken into consideration when composing **NEKTON-MSA** so that the owner can provide his animals with these elements in the best possible way.

Contains 2 amino acids

**Composition:** Dicalcium phosphate

**Analytical constituents:** Ca 26.1 %, P 19.6 %

**Nutritional additives per kg:** 10,000 IU vitamin D3, 2,500 mg iron (ferrous(II)-sulfate, monohydrate), 1,220 mg zinc (zinc sulfate, monohydrate), 1,251 mg manganese (manganese(II)-sulfate, monohydrate), 200 mg copper (cupric(II)-sulfate, pentahydrate), 100 mg iodine (calcium iodate, free of water)

Technological additive: Silicic acid

## **Product combinations:**

	8	MSA + S	all year round, are given alternately, 1 day MSA, 1 day S
		MSA + Biotin	during moulting, are given alternately, 1 day MSA, 1 day Biotin
		MSA + Fly	for active birds, are given alternately, 1 day MSA, 1 day Fly

es	MSA	A + Rep	for molting reptiles and amphibians, alternating, 1-2 days MSA, 1-2 days Rep
ptil	MSA	A + Multi-Rep	for armored, non-skinning reptiles and amphibians, alternating, 1-2 days MSA, 1-2 days Multi-Rep
Be	MSA	A + Rep A + Multi-Rep A + Iguana	for green iguanas and herbivorous/fruit-eating reptiles, alternating, 1-2 days MSA, 1-2 days Iguana

**Available in sizes:** 40 g, 80 g, 180 g, 400 g, 850 g

## **Feeding recommendation:**

<u>For reptiles:</u> 0.25 g **NEKTON-MSA** per kg of body weight daily, or respectively 1.5 g once a week. Suitable for dusting over the food/live food.

For birds: 1 g of **NEKTON-MSA** in 100 g soft food daily. **NEKTON-MSA** is not water-soluble.

One level measuring spoon corresponds to 1.5 g **NEKTON-MSA**.

## **NEKTON GmbH**

Hoheneichstraße 19 D-75210 Keltern

Tel: +49 (0) 7231 9546-0 Fax: +49 (0) 7231 9546-26

Mail: info@NEKTON.de www.NEKTON.de





0





