



St Laurent

Nekton S

(Reference : 4020xx)

Presentation

NEKTON-S contains all essential vitamins and is additionally enriched with amino acids, minerals and trace elements. A shortage of vitamins (hypovitaminosis) is not easy to recognize in birds and leads to considerable damage to health over a long period before prematurely losing the animal. Approx. 90 % of all illnesses in birds are caused by inadequate feed.

NEKTON-S supports the progress of metabolic processes in birds and significantly increases the usability of all ingested nutrients. NEKTON-S has been used very successfully for over 35 years in zoos, animal parks, by breeders and by private animal owners. NEKTON-S is administered daily via drinking water and is readily accepted by birds. Ideal in combination with NEKTON-MSA (mineral compound) and NEKTON-E (for breeding).

Pack size

In the form of water-soluble powder.
Plastic pot of 35 g (ref. 402052)
Plastic pot of 75 g (Ref. 402078)
Plastic pot of 150 g (ref. 402079)
Plastic pot of 375 g (Ref. 402053)

Instructions

NEKTON - S is available in powder form, which is soluble in water or can be incorporated in wet foods. Just add 1 teaspoon shaves in 250 ml of water or, add the powder to a small amount of food (10% of the daily ration of the bird). To increase fertility, it must be administered with NEKTON - E.

Contact

commercial@st-laurent.fr
www.st-laurent.fr

Recommendations

1 g of NEKTON- S in 250 ml of water of 100 g of soft food.

One level measuring spoon (enclosed) corresponds to 1g NEKTON-S.

Recommendation: Disinfect drinking vessels and food containers daily with NEKTON-Desi-Plus to guarantee hygienic and clean feed!

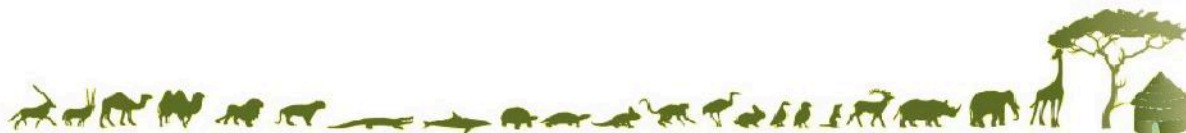
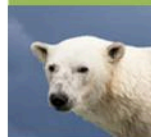
Storage: NEKTON-S should be stored dry and out of sunlight, between 15° and 25°C.

DO NOT STORE IN THE FRIDGE!!!

Composition

Contains 18 amino acids

Composition: Dextrose, calcium carbonate, silicic acid





Nekton S

(Reference : 4020xx)

COMPLETE ANALYSIS

Vitamin A	UI/kg	6600000	Iron	mg/kg	3000
Vitamin D3	UI/kg	10000	Zinc	mg/kg	1220
Vitamin E	mg/kg	6600	Manganese	mg/kg	1250
Vitamin B1	mg/kg	670	Copper	mg/kg	250
Vitamin B2	mg/kg	1680	Iodine	mg/kg	100
Pantothenic acid	mg/kg	3300			
Nicotinamide	mg/kg	10000			
Vitamin B6	mg/kg	670			
Folic acid	mg/kg	225			
Vitamin B12	µg/kg	2000			
Vitamin C	mg/kg	16670			
Vitamin K3	mg/kg	1330			
Biotin	µg/kg	30000			

Daily ration				
Qty /kg body weight	Quantity / animal	No. of feeds / day	Volume / week	Volume / month

