



Nekton Bio

(Reference: 4020xx)

Presentation

NEKTON-Bio supports a smooth molting process and feather regeneration. NEKTON-Bio contains all essential vitamins, amino acids, minerals, trace elements and 200,000 µg biotin/kg. NEKTON-Bio gives birds a smooth and shiny plumage. The majority of plumage damage that occurs when keeping birds can be exclusively attributed to poor nutrition. Because the plumage consists of substance that is high in protein, a particularly rich and balanced protein diet for the bird is a prerequisite for forming an immaculate plumage. A daily diet must contain sufficient vitamins, minerals and trace elements for a functioning metabolism. Majority of animal losses that occur during the molting period is based on a lack of or unbalanced protein intake and/or an insufficient supply of vitamins and minerals. The unfavorable ratio of amino acids in most plant-based feed has been explicitly considered and balanced with regard to the composition of NEKTON-Bio. No other vitamin compound should be administered whilst using NEKTON-Bio. NEKTON-Bio is soluble in cold water and can be administered easily via drinking water or soft feed.

Pack size

In the form of water-soluble powder.
Bucket of 75 gr (Ref. 402082)
Bucket of 150 gr (Ref. 402083)

Instructions

A green measuring spoon is attached to every bottle of NEKTON-Bio. Please note that NEKTON-Bio should not be administered during breeding, as it can cause disturbances in the incubation process.

Contact

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

Recommendations

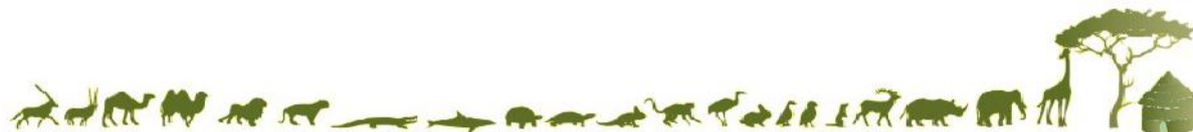
Feeding recommendation: 1 g (= 1 measuring spoon) of NEKTON-Bio in 250ml drinking water or 100 g soft feed.

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

DO NOT STORE IN THE FRIDGE!!!

Composition

With 18 amino acids
Composition: Dextrose, silicic acid, calcium carbonate





St Laurent

Nekton Bio

(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	160	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	Cobalt	mg/kg	40
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	1360			
Biotin	µg/kg	200000			

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

