



Product	Effect	Feeding recommendation	Combination
NEKTON-S Multivitamin compound for all species of bird	<ul style="list-style-type: none"> Supports the progress of metabolic processes Increases the availability of all ingested nutrients Promotes health Strengthens the immune system enables the organism to cope with various kinds of disorders, illnesses and any special strain. (mouling, relocation, using medication, etc.) Protects the cell membrane Detoxification of metabolic products Muscle and nerve tissue function 	<p>Suitable for long-term use.</p> <p>1 level measuring spoon (1 g) NEKTON-S in 250 ml water or 100g soft food.</p> <p>NEKTON-S drinking water must be freshly prepared every day and adapted to the bird(s) daily requirements in terms of quantity.</p>	<p>NEKTON-E</p> <p>NEKTON-B-Komplex</p> <p>NEKTON-MSA</p> <p>NEKTON-Bioic-Bird</p> <p>NEKTON-Calcium-Plus</p>
NEKTON-E Vitamin E compound for caged birds	<ul style="list-style-type: none"> Hormone production Improves fertility, embryo survival rate, viability Promotes cell metabolism, antibody production Strengthens the immune system 	<p>For Birds: 1 g (1 level measuring spoon) NEKTON-E in 250 ml drinking water or 100 g soft food. It should be used as a course of treatment starting at least three weeks before breeding and ending after the first egg has been laid.</p> <p>Reptiles: 0.5 g (% measuring spoon) NEKTON-E per kg of body weight as a course of treatment over a period of approx. 14 days.</p>	<p>NEKTON-B-Komplex</p> <p>NEKTON-S</p> <p>NEKTON-MSA</p> <p>NEKTON-Bioic-Bird</p> <p>NEKTON-Calcium-Plus</p>
NEKTON-R Vitamin compound to intensify colour for red areas in the feathers	<ul style="list-style-type: none"> Prevents feather colours from fading Positively influences the natural shine/brightness of the feathers Provides support in moulting/rearing Supplies all important nutrients 	<p>For moulting from start to finish or until the bird's colour change is complete.</p> <p>For approx. 10 small birds (e.g. canaries): 1 level measuring spoon (1 g) NEKTON-R in 250 ml water or 100g soft food</p>	<p>NEKTON-MSA</p> <p>NEKTON-B-Komplex</p> <p>NEKTON-Bioic-Bird</p>
NEKTON-R-Beta Vitamin compound to intensify colour for salmon-coloured areas in the feathers	<ul style="list-style-type: none"> Prevents feather colours from fading Positively influences the natural shine/brightness of the feathers Provides support in moulting/rearing Supplies all important nutrients 	<p>For moulting from start to finish or until the bird's colour change is complete.</p> <p>For approx. 10 small birds (e.g. canaries): 1 level measuring spoon (1 g) NEKTON-R-Beta in 250 ml water or 100g soft food</p>	<p>NEKTON-MSA</p> <p>NEKTON-B-Komplex</p> <p>NEKTON-Bioic-Bird</p>
NEKTON-Gelb Vitamin compound to intensify colour for yellow areas in the feathers	<ul style="list-style-type: none"> Prevents feather colours from fading Positively influences the natural shine/brightness of the feathers Provides support in moulting/rearing Supplies all important nutrients 	<p>For moulting from start to finish or until the bird's colour change is complete.</p> <p>For approx. 10 small birds (e.g. canaries): 1 level measuring spoon (1 g) NEKTON-Gelb in 250 ml water or 100g soft food</p>	<p>NEKTON-MSA</p> <p>NEKTON-B-Komplex</p> <p>NEKTON-Bioic-Bird</p>
NEKTON-T Multivitamin compound for pigeons and game birds	<ul style="list-style-type: none"> Builds up power and energy reserves Provides support in antibody production Promotes growth performance, fertility, egg production Positively influences metabolic processes Supports treatment with antibiotics and sulfonamides 	<ul style="list-style-type: none"> daily for rearing and for adult animals For feather regeneration For feather regrowth <p>1 level measuring spoon (1 g) NEKTON-T in 1/4 water. It is quite safe to double the dosage depending on the stressful situation (breeding, travelling, illness, etc.)</p>	<p>NEKTON-MSA</p> <p>NEKTON-B-Komplex</p> <p>NEKTON-Bioic-Bird</p>
NEKTON-Biotin Vitamin compound for feather formation for all birds	<ul style="list-style-type: none"> Smooth moulting/feather regeneration process Smooth, shiny feathers 	<ul style="list-style-type: none"> Long-term administration For feather regeneration (depending on the type of bird) doubling or tripling the dosage until first signs of feather regeneration are visible Not during breeding After successful completion of treatment with NEKTON-Biotin, you should give your bird NEKTON-S (preventatively) daily in its drinking water 1 level measuring spoon (1 g) NEKTON-Biotin in 1/4 litre water 	<p>NEKTON-MSA</p> <p>NEKTON-E</p> <p>NEKTON-Bioic-Bird</p>
NEKTON-Bioic-Bird Feed supplement for birds, probiotic for all species of bird	<ul style="list-style-type: none"> Improves enzymatic digestion in the bird's intestines Promotes a good composition of caw and intestinal flora ideal for digestive problems and regeneration following antibiotic treatments Use as a supporting breeding to ensure an optimal supply of nutrients 	<ul style="list-style-type: none"> For solving digestive problems For support during breeding over a period of 4-8 weeks as a cure A probiotic course of treatment is recommended twice a year for the optimal development of intestinal flora Mix 1 level measuring spoon (1 g) in 100 g soft feed daily. 	<p>NEKTON-Bioic-Bird</p> <p>NEKTON-B-Komplex</p> <p>NEKTON-E</p> <p>NEKTON-Bioic-Bird</p>
NEKTON-Q Multivitamin compound for all birds to help overcome medication treatments	<ul style="list-style-type: none"> Encourages the bird organism through medication treatments Encourages defence against infection through increased antibody production Stabilises blood circulation Positive effect on epithelial tissue Improved blood clotting 	<ul style="list-style-type: none"> In cases of illness, if necessary Particularly for blood tests 1 g (= 1 measuring spoon) NEKTON-Q in 250 ml water 	<p>NEKTON MSA</p> <p>NEKTON-E</p> <p>NEKTON-B-Komplex</p> <p>NEKTON-Bioic-Bird</p>
NEKTON-Nektar-Plus Complete feed concentrate for sunbirds, butterflies, small forkeets	<ul style="list-style-type: none"> Energy supply Balanced feed No food remains on the beak, therefore excluding the risk of fungal infections Due to the full feed utilisation, the faeces consists almost exclusively of water, does not smell and the enclosure remains clean 	<ul style="list-style-type: none"> 2x per day (protein-rich feed is subject to an acidification process during the day) No food remains on the beak, therefore excluding the risk of fungal infections lukewarm (30°C) water, dissolve while stirring Feeding bowls can be disinfected quickly and easily with NEKTON-Des-Natural 	<p>NEKTON-Nektar-Plus</p> <p>NEKTON-Bioic-Bird</p> <p>NEKTON-E</p> <p>NEKTON-B-Komplex</p> <p>NEKTON-Bioic-Bird</p>



Produkt	Effect	Feeding recommendation	Combination
NEKTON-B-Komplex Vitamin B compound for all species of bird	<ul style="list-style-type: none"> Resolves vitamin B deficiencies Regulates protein, fat and carbohydrate metabolism Regulates metabolism Abnormal skin changes Growth disorders In cases of stress, illness, use of medication > only use in case of need 	<p>Small birds: Mix half a measuring spoon of NEKTON-B-Komplex in the amount of drinking water/soft food that the bird ingests daily.</p> <p>Medium-sized birds: One measuring spoon</p> <p>Large birds: One - two measuring spoons</p> <p>NEKTON-B-Komplex daily.</p> <p>NEKTON-B-Komplex daily.</p>	<p>NEKTON-B-Komplex</p> <p>NEKTON-E</p> <p>NEKTON-Bioic-Bird</p> <p>NEKTON-Bioic-Bird</p>
NEKTON-Baby-Bird Water-soluble complete feed for hand-rearing chicks	<ul style="list-style-type: none"> Healthy development of circulation, joints and organs Healthy development of the immune system Healthy development of the oral and intestinal flora Supports digestion No additional feed necessary 	<p>Freshly mix the recommended amount of NEKTON-Baby-Bird with drinking water (30-40°C) in a clean container several times a day.</p> <p>Day 1-2: mix 1 part of NEKTON-Baby-Bird with 6 parts of water.</p> <p>Day 2-3: mix 1 part of NEKTON-Baby-Bird with 5 parts of water.</p> <p>Day 3-4: mix 1 part of NEKTON-Baby-Bird with 4 parts of water.</p> <p>Day 4-5: mix 1 part of NEKTON-Baby-Bird with 3 parts of water.</p> <p>From day 5: mix 1 part of NEKTON-Baby-Bird with 2 parts of water.</p> <p>To avoid exposure to harmful bacteria, the water can be boiled beforehand or boiled.</p>	<p>NEKTON-Baby-Bird</p> <p>NEKTON-E</p> <p>NEKTON-Bioic-Bird</p> <p>NEKTON-Bioic-Bird</p>
NEKTON-Lori Complete feed concentrate for nectar-eating parrots	<ul style="list-style-type: none"> Balanced feed No food remains on the beak, therefore excluding the risk of fungal infections Due to the full feed utilisation, the faeces consists almost exclusively of water, does not smell and the enclosure remains clean 	<ul style="list-style-type: none"> 2x per day (protein-rich feed is subject to an acidification process during the day) 11 g (corresponds to 20 ml) NEKTON-Lori in 100 ml lukewarm (30°C) water, dissolve while stirring Feeding bowls can be disinfected quickly and easily with NEKTON-Des-Natural 	<p>NEKTON-MSA</p> <p>NEKTON-B-Komplex</p> <p>NEKTON-Bioic-Bird</p>
NEKTON-Calcium-Plus Calcium and magnesium for birds	<ul style="list-style-type: none"> To assist in the breeding Compensating for nutritional deficiencies Positive effect on the nerves 	<p>4 g (= 4 level measuring spoons) every 2nd to 3rd day.</p> <p>8 g (= 8 level measuring spoons) daily before and during breeding.</p> <p>12 g (= 12 level measuring spoons) daily in case of deficiencies.</p> <p>Dissolve NEKTON Calcium Plus in 250 ml of water or in 100 g of soft food.</p>	<p>NEKTON-MSA</p> <p>NEKTON-E</p> <p>NEKTON-Bioic-Bird</p>
NEKTON-Pollen-Power For birds	<ul style="list-style-type: none"> Supports the immune system Promotes vitality and well-being 	<p>0.2 g (1/4 measuring spoon) for small birds</p> <p>0.4 g (1/2 measuring spoon) for medium sized birds</p> <p>0.7 g (1 level measuring spoon) for large birds</p> <p>Mix NEKTON Pollen-Power into the feed or offer separately in a bowl. In case of illness, the amount can be doubled, it cannot be overused.</p>	<p>NEKTON-MSA</p> <p>NEKTON-E</p> <p>NEKTON-Bioic-Bird</p>
NEKTON-Tonic-F Nutritional supplement for frugivores	<ul style="list-style-type: none"> Provides sick and weak animals with the necessary nutrients Accelerates recovery Does not strain the digestive organs As a complete feed for a 3-4-week period where required 	<ul style="list-style-type: none"> In the event of illness Stress Mouling Feeding For acclimatising to new arrivals/relocation Dissolve 20 ml NEKTON-Tonic-F in 100 ml water. This solution is given to the animals in a separate bowl 	<p>NEKTON-MSA</p> <p>NEKTON-E</p> <p>NEKTON-Bioic-Bird</p>
NEKTON-Tonic-I Nutritional supplement for insectivores	<ul style="list-style-type: none"> Provides sick and weak animals with the necessary nutrients Accelerates recovery Does not strain the digestive organs As a complete feed for a 3-4-week period where required 	<ul style="list-style-type: none"> In the event of illness Stress Mouling Feeding For acclimatising to new arrivals/relocation Dissolve 20 ml NEKTON-Tonic-I in 100 ml water. This solution is given to the animals in a separate bowl 	<p>NEKTON-MSA</p> <p>NEKTON-E</p> <p>NEKTON-Bioic-Bird</p>
NEKTON-Tonic-K Nutritional supplement for granivores	<ul style="list-style-type: none"> Provides sick and weak animals with the necessary nutrients Accelerates recovery Does not strain the digestive organs As a complete feed for a 3-4-week period where required 	<ul style="list-style-type: none"> In the event of illness Stress Mouling Feeding For acclimatising to new arrivals/relocation Dissolve 20 ml NEKTON-Tonic-K in 100 ml water. This solution is given to the animals in a separate bowl 	<p>NEKTON-MSA</p> <p>NEKTON-E</p> <p>NEKTON-Bioic-Bird</p>
NEKTON-MSA Highly-effective mineral compound	<ul style="list-style-type: none"> Supports/looks after the metabolism and the bones Prevents rickets Accelerates mineral conversion when breeding/rearing Protects against malabsorption Increases defence against infection Prevents fragile eggs Good development of bone structures in young animals 	<ul style="list-style-type: none"> Breeding Sprinkle NEKTON-MSA over the food or damp feed animals twice per week. 1 g (1 measuring spoon = 1.7 g) NEKTON-MSA in soft food (rearing feed) or mix with bird feed for 3 birds approx. the size of a carrier pigeon. 	<p>NEKTON-MSA</p> <p>NEKTON-E</p> <p>NEKTON-Bioic-Bird</p>

