English

BIRD PRODUCTS CATALOGUE





CANARIZ2

Ornithology experts

At CANARIZ2 we specialise in the import, export and commercialisation of pet supplies, drawing on our knowledge and experience in ornithology and our particular expertise in the breeding of the domestic canary.

The products we supply include the DAX range of food supplements, which are of high technical quality, based on natural extracts and environmentally friendly. For both amateurs and professionals, they provide effective solutions in the aviary for breeding, moulting, mating, singing, and as a liver protector or stimulant.

At Canariz2 we evolve with the markets and with European food safety regulations. We offer new services for canary breeders, breeders of European birds, pigeons, exotics, and Southern and South American psittacines.

Our online shop www.canariz2.com makes it easy for you to buy a wide range of products for your pets: accessories for ornithology (cages, water dispensers, baths, nests), and food for birds, as well as for dogs, cats and small pets.

Contents

Brio Fortalecedor

Calci Fort

Calcitec

Livertec powder

Livertec liquid

Protec-10

Simbiotec

Teccox liquid

Teccox microencapsulated

DAX Fertility

DAX Ficatum powder

DAX Ficatum liquid

DAX Rex Maximum

DAX Optimum powder

DAX Optimum liquid

DAX Vitamin A

DAX Vitamin K

DAX V3

Ingredients

Whey powder, wheat protein, dextrose, brewer's yeast, hydrogenated palm, rapeseed and/or sunflower oils, dried leaves (urtica dioica L.), rosemary leaves (rosmarinus officinalis L.)

Analytical constituents

Crude protein 16.72%
Crude fibre 0.30%
Crude fat 14.64%
Crude ash 27.96%
Sodium 0.09%
Lysine 0.56%
Methionine 0.30%

Additives (per kg)

Sepiolitic clay (E-563) 179,410 mg - Precipitated and dried silicic acid (E551b) 70,000 mg - Folic acid (3a316) 42 mg -L-Carnitine (3a910) 250 mg - Copper (3b413) 500 mg - Manganese (3b506) 3,333 mg - Zinc (3b607) 3,333 mg Brio Fortalecedor is a cocktail of food supplements with a high protein content, essential for the optimum growth of chicks. It is rich in calcium and phosphorus which help early development and reduce mortality in the first days of life. It will also help birds recover during periods of high energy demand, be it feeding, moulting or breeding. With Brio Fortalecedor, you will obtain better results in fertility, breeding and good embryo development.

Instructions for use

Add 20 g per kg of daily feed or breeding paste. Brio Fortalecedor can be used continuously throughout the breeding season. Mix well.







Liquid concentrate

Ingredients

Water, calcium glycerophosphate, citric acid, choline bitartrate, dry extract of lemon balm, potassium sorbate, dry extracts of rhubarb, fumitory, boldo, peppermint and witch hazel.

Analytical constituents

Crude protein 0.4%
Crude fat <0.1%
Crude fibre 0.2%
Crude ash 0.43%
Sodium 0.02%
Phosphorus 0.07%
Calcium 0.09%

Preservative technological additives

E 202 Potassium sorbate 1,000 mg/L - E 330 Citric acid 2,000 mg/L Calci Fort is a liver protector, formulated to control disturbances and malfunctioning of the digestive tract of poultry, in particular liver problems (inflamed liver) and to prevent fatty degeneration of the liver. Birds in captivity are almost always subjected to an unbalanced diet. From this diet, they tend to select the grains they like the most, usually the seeds with the highest fat content, thus aggravating the degenerative problems of the liver and digestive system, seriously damaging their health and vitality. Calci Fort increases birds' natural defences as well as the formation and strength of the skeletal system.

Instructions for use

Water dispenser: Add 1 ml per 50 ml of water for 7 days, twice a month. Can be administered continuously all year round.

1 litre: 20 ml per litre. Ensure that the water is fresh and clean at all times and change it daily. Shake the mixture before use.



Ingredients

Calcium pidolate, Monocalcium phosphate, Magnesium oxide, Calcium carbonate.

Analytical constituents

Calcium 29.73% Sodium 0.06% Phosphorus 2.42% Lysine 0.00% Methionine 0.00%

Additives (per kg)

Vitamins, provitamins and chemically welldefined substances having a similar effect: 25-hydroxycholecalciferol (3a670a) 500,000 IU Calcitec is a mineral feed that provides the necessary reinforcement of all the cartilaginous parts: feathers, bones, beak... Its technical design helps to achieve better health and digestion for the bird.

Instructions for use

Add 5 g per kg of breeding paste or 20 g per kg of grit. The recommended duration is 7 consecutive days followed by 7 days off, every month. Calcitec can be used continuously all year round. Mix well.



50 g 500 g



Liquid

Ingredients

Calcium pidolate, Dextrose.

Analytical constituents

Crude protein 1.72%. Crude fibre 0.00% Crude fat 0.00%. Crude ash 0.00% Sodium 0.00% Moisture 94.36%

Additives (per kg)

Orthophosphoric acid (1a338) 110 mg Ammonium propionate (1k284) 25,000 mg Vitamins, provitamins and chemically well-defined substances having a similar effect: Vitamin D3 (3a671) 200,000 IU Calcitec is a mineral feed that provides the necessary reinforcement of all the cartilaginous parts: feathers, bones, beak... Its technical design helps to achieve better health and digestion for the bird.

The simultaneous use of different organic acids or their salts is contraindicated when the maximum permitted content, or a content close to the maximum permitted content, of one or more of them is used.

Instructions for use

Add 3 ml per litre of drinking water. Calcitec can be used continuously all year round. Mix well.









Ingredients

Calcium carbonate, Sorbitol, Sodium chloride, Potassium chloride, Artichoke leaves (Cynara scolymus L.), Thistle seed.

Analytical constituents

Calcium 7.91% Sodium 0.080% Phosphorus 0.01% Lysine 1.56% Methionine 6.93%

Additives (per kg)

Sepiolitic clay (E-563) 125,000 ma

Reducers of mycotoxin contamination of feed:

aflatoxin B1: Bentonite (1m558) 90,000 mg

Vitamins, provitamins and chemically well-defined substances having a similar

effect: Vitamin B12 35 mg - Choline chloride (3a890) 142,850 mg - L-Carnitine

(3a910) 120,000 mg -Betaine anhydrous (3a920)

80,000 mg / Amino acids, their salts and analogues:

DL-Methionine (3c301) 70,000 mg - L-Lysine

monohydrochloride, technically pure (3c322)

20,000 mg

Livertec is formulated to control disturbances and malfunctions in the digestive systems of caged birds, in particular liver problems (inflamed liver). Birds in captivity can only eat the feed they are given, which is almost always unbalanced, and from this diet they tend to select the grains they like best, usually the seeds with higher fat content. This aggravates problems with the liver, and the digestive system in general, seriously damaging health and vitality. LIVERTEC increases birds' natural defences, as well as boosting the formation and strength of the skeletal system.

Instructions for use

Add 1-5 g per kg of breeding paste for 7 consecutive days. Then administer twice a month, if necessary, for the whole life of the bird. Avoid concurrent use with drinking water to which choline chloride has been added. Avoid concurrent use with macrolides. Avoid concurrent use with robenidine.



Liauid

Ingredients

Sorbitol, Propylene glycol, Magnesium sulphate, anhydrous

Analytical constituents

Crude protein 0.00% Crude fibre 0.00% Crude fat 0.00% Crude ash 1.17% Sodium 0.01% Methionine 0.80% Moisture 25.71%

Nutritional additives

Preservatives: Potassium sorbate (E-202) 1,030 mg
Antioxidants: Propyl gallate

(E-310) 20 mg

Emulsifiers: Polyethylene glycol ricinoleate (E-484) 41,666 mg Vitamins, provitamins and chemically well-defined substances having a similar effect: Vitamin B12 35 mg - Vitamin E (3a700) 20,010 IU - Choline Chloride (3a890) 15,000 mg - L-Carnitine

L-Tartrate (3a911) 20,000 mg **Trace elements:** Selenium

(sodium selenite) (3b801) 101 mg / Flavourings: Flavouring mixture 59,470 ma

Amino acids, their salts and analogues: Hydroxy analogue of methionine (3c307)

8,000 mg

Livertec is formulated to control disturbances and malfunctions in the digestive systems of caged birds, in particular liver problems (inflamed liver). Birds in captivity can only eat the feed they are given, which is almost always unbalanced, and from this diet they tend to select the grains they like best, usually the seeds with higher fat content. This aggravates problems with the liver, and the digestive system in general, seriously damaging health and vitality. LIVERTEC increases birds' natural defences, as well as boosting the formation and strength of the skeletal system.

Instructions for use

Water dispenser: Add 1 ml per 50 ml of water, once or twice a week. In moulting

or breeding period, administer 3 times a week. In case of inflamed liver, digestive problems, or enteritis, administer for at least 10 consecutive days.

1 litre: 20 ml per litre. Ensure that the water is fresh and clean at all times and change it daily. Shake the mixture before use.





Ingredients

Charcoal and dextrose

Analytical constituents

Lysine 0%
Methionine 0%
Calcium 0.01%
Sodium 0%
Phosphorus 0%
Magnesium 4.67%

Additives (per kg) Binders, anti-caking

Sepiolitic clay (E-563) 526,100mg Reducers of mycotoxin contamination of feed: Aflatoxin B1: Bentonite

(1m558) 113,220 mg

agents and coagulants:

Protec 10 is designed to protect against fungal and bacterial problems found in poultry feed (seed, feed and breeding paste). It is the antifungal and antibacterial product in powder form. It has a general strengthening effect on birds, acting as a preventative and guarding birds from becoming ill. Protec 10 lowers the pH level in the intestine and increases the acid level.

Instructions for use

Mix with seeds, daily feed or breeding paste. Protec 10 can be used continuously throughout the year, especially during the hotter months. Mix well.



Ingredients

Calcium carbonate, Carob seed

Analytical constituents

Crude protein 10.64%
Crude fibre 5.05%
Crude fat 1.20%
Crude ash 32.91%
Sodium 0.01%
Lysine 0.26%
Methionine 0.11%

Additives (per kg)

Binders, anti-caking agents and coagulants: Sepiolitic clay (E-563) 233,330 mg Intestinal flora stabilisers: Bacillus amyloliquefaciens (4b1827) 15x10E9UFC Simbiotec is a natural product that creates, increases and stabilises the intestinal flora of the poultry, thus keeping the intestine in an optimal state.

Instructions for use

Add 10 g per kg of feed or breeding paste. Simbiotec can be used for 7 consecutive days, once a month. Mix well.



10 g 250 g

Anti-coccidiosis and antibacterial

Liquid

Ingredients

Monoglycerides, diglycerides and triglycerides of butyric acid, triglycerides of capric-caprylic, capriccaprylic acid, propylene glycol.

Analytical constituents

Crude protein 0.02% Crude fibre 0.02% Crude fat 0.18% Crude ash 0.02% Sodium 0.00% Moisture 18.90%

Additives (per kg)

Preservatives

Propionic acid (E 280) 35,036 mg - Ammonium propionate (E 284) 56,510 ma

Emulsifiers

Polyethylene glycol ricinoleate (E-484) 112,120 mg

Flavourings

Mixture of flavourings 59,470 mg Teccox is the technical and natural solution to prevent bacterial and fungal problems in poultry. It prevents infections, protecting the birds from developing diseases through their food or through possible contacts. Teccox should be administered continuously throughout the year, resulting in healthy birds.

Instructions for use

First time: In order for the bird to become accustomed to Teccox, we recommend that you start with half the dose for the first few weeks: 0.5 ml per litre of water.

Water dispenser: Add 0.05 ml per 50 ml of water.

1 litre: dilute 1 ml in 1 litre of water.

In germination water: dilute 3 to 6 ml per litre of germination water. Completely submerge the seeds in water for 4 to 8 hours. Then drain and soak them again in clean water, adding the liquid Teccox. Leave to stand, rinse and drain again.

Teccox does not impair the water quality for several days, but we recommend that you change it daily. Shake the mixture before use.





1 litre



Anti-coccidiosis and antibacterial

Microencapsulated

Ingredients

Monoglycerides, diglycerides and triglycerides of butyric acid, triglycerides of capric-caprylic, capriccaprylic acid, propylene glycol.

Analytical constituents

Crude protein 0.18% Crude fibre 0.00% Crude fat 7.50%. Crude ash 0.00% Lysine 0.00% Methionine 0.00% Sodium 12.00%

Additives (per kg)

Anti-caking agents:

Colloidal silica (E 551b) 1%

Preservatives: Fumaric

Acid (1a297) 3.75% - D,L
Malic Acid (E 296) 2.25%
Citric Acid (E 330) 1.5%

Flavourings: Flavouring

2.75%

Teccox is the technical and natural solution to prevent bacterial and fungal problems in poultry. It prevents infections, protecting the birds from developing diseases through their food or through possible contacts. Micro-encapsulation technology protects the bioactive components as they pass through the gastrointestinal tract, reaching the intestine intact where they are metabolised, acting directly where they are needed. Teccox has been developed as a product to be fed all year round, so that the birds are safe and healthy.

Instructions for use

Add 15 to 20 g per kg of feed, breeding paste or grit continuously throughout the year. Mix well.

Microencapsulated Teccox can be used in the paste or feed at the same time as Canariz2 antifungal and antibacterial treatment in the drinking water.



100 g 250 g

Ingredients

Dextrose, pea protein and calcium chloride

Analytical constituents

Vitamins, provitamins and chemically well-defined substances having a similar effect: Vitamin B12 23mg - Niacinamide (3a315) 16,000 mg - Folic acid (3a316) 350 mg - Vitamin D3 (3a671) 200,000 IU - Vitamin A (3a672a) 5,000,000 IU - Vitamin E (3a700) 69,000 IU - Vitamin K3 (3a710) 5,500 mg - Vitamin B1 (3a821) 800 ma - Vitamin B2 (3a825i) 9,200 ma -Vitamin B6 / pyridoxine hydrochloride (3a831) 1,200 mg - D-pantothenatecalcium (3a841) 2,200 mg - Biotin (3a880) 35 mg

Trace elements: Iron (Iron (II) chelate of glycine hydrate)(3b108) 2,300 mg - Iodine (Potassium iodide) (3b201) 104 mg - Copper (Copper (II) chelate of alveine hydrate, solid)(3b413)250 ma - Manganese (Manganese chelate of alvoine hydrate)(3b506)5,200 ma -Zinc (Zinc chelate of glycine hydrate) (solid)(3b607)4,000 mg - Selenium (Sodium selenite)(3b801)18 mg

Amino acids, their salts and analogues: DL-Methionine (3c301) 31,300 ma - L-Lysine monohydrochloride, technically pure (3c322) 21,000 mg

DAX Fertility is an essential multivitamin for vear-round use. It provides essential vitamins, amino acids and trace elements for poultry, helping the bird's organism to improve its resistance to possible diseases.

Instructions for use

Add 10 g per kg of feed or breeding paste. DAX Fertility can be used continuously throughout the year, especially during the breeding season. Mix well.



Liquid concentrate

Ingredients

Water, extracts of artichoke, boldo, dandelion, milk thistle and stevia

Analytical constituents

Moisture content 98.5% Crude protein < 0.5%Crude fat < 0.5%Crude cellulose < 0.5%Crude ash < 0.2%

Nutritional additives

Vitamins, provitamins and chemically well-defined substances having a similar effect. Vitamin A (3a672a) 1,000,000 IU/L - Vitamin B1 (3a820) 2,000 mg/L - Vitamin C (3a300) 2,000 mg/L - Vitamin B3 (3a315) 2,000 mg/L - Vitamin B3 (3a315) 2,000 mg/L - Vitamin B5 (3a841) 2,000 mg/L - Choline (3a890) 1,000 mg/L - Vitamin E (3a700) 670 mg/L - Vitamin B9 (3a316) 20 mg/L - Biotin 2 mg/L - Vitamin D (671) 0.2 mg/L

Preservative technological additives

E 202 Potassium sorbate 2,000 mg/L

DAX Ficatum is a liver detoxifier. It eliminates liver inflammation, stimulates liver function and improves the general condition of the bird in terms of vigour, singing ability and reproductive function in males and females.

Instructions for use

Water dispenser: Add 0.7 ml per 50 ml of water for 15 days.

1 litre: 6 ml per litre. This dosage can be repeated for as long as necessary. As the product is made of natural extracts, it is not harmful or damaging in excess and only stimulates the liver, optimising the state of the bird's digestive system. We recommend that it is administered for 7 consecutive days per month. Ensure that the water is fresh and clean at all times and change it daily. Shake the mixture before use.

Can be added to germinated seeds or in Perle Morbide so that it can be properly mixed.



250 ml 500 m



Ingredients

Maltodextrin, choline bitartrate, dried extracts of artichoke, milk thistle, boldo, dandelion, L-cysteine, L-methionine, seleniumrich yeast

Analytical constituents

Crude protein 10.5% Crude fat 0.4% Crude fibre 5.1% Crude ash 0.76% Sodium 0.02% DAX Ficatum is a liver detoxifier. It eliminates liver inflammation, stimulates liver function and improves the general condition of the bird in terms of vigour, singing ability and reproductive function in males and females.

Instructions for use

Add 10 to 20 g per kg of breeding paste or grit. This dosage can be repeated for as long as necessary, as the product is of natural extract and only stimulates the liver without being harmful or damaging in excess. Breeders who use the product recommend administering it for a minimum of 7 consecutive days per month, thus ensuring that the state of the digestive system of the bird is optimal. Mix the product well with the breeding paste or grit.



Liquid

Ingredients

Composition (per 1000 ml) Liquid hydrolysed vegetable protein, powdered hydrolysed vegetable protein.

Analytical constituents

Crude protein: 11.5% Crude fat: 3.2% Crude fibre: 0.4%

Crude ash: 1.1% - Lysine: 1.9% Sodium: 0.4% - Methionine: 0.9%

Additives (per kg)

Vitamin A (3a672a): 650,000 IU Vitamin D3 (3a671): 200,000 IU Vitamin E (3a700): 9,000 mg

Vitamin B1 (3a820) Vitamin B2 (3a825ii) Vitamin B6 (3a831)

Vitamin B12 (cyanocobalamin)

Vitamin C (3a300) Vitamin K3 (3a710) Nicotinamide (3a315) D-Panthenol (3a842)

Amino acids

D,L-Methionine (3c301)

L-Lysine (3c322)

L-Tryptophan (3c440)

L-Threonine (3c410)

L-Arginine (3c361) **Technological**

BHT (E 321): 400 mg

Sodium benzoate (1k301): 200 mg Propyl gallate (E 310): 150 mg

Flavourings

Flavouring mixture (fruity)

DAX Rex Maximum is a product intended for all species, from birth to care and breeding. Complements the complete feed when vitamin deficiency has been identified.

Instructions for use

All species: 0.5-1 ml per litre of drinking water.

Bees: 3-5 ml per litre of sugar solution. **Rabbits:** 2 ml per litre of drinking water.



00 ml 250 ml

Ingredients

Calcium carbonate and dextrose

Analytical constituents

Calcium 18.48% Sodium 0.04% Phosphorus 0.01% Lysine 0.00% Methionine 0.00%

Additives (per kg)

Binders, anti-caking agents and coagulants: Sepiolitic clay (E-563) 200,000 ma Vitamins, provitamins and chemically welldefined substances having a similar effect: Vitamin E (3a700) 150,000ma Trace elements:

Selenium (Sodium selenite)(3b801)50ma - Selenium (selenised yeast saccharomyces cerevisiae NCYC R397, inactivated)(3b811)50mg DAX Optimum is a mineral feed rich in selenium, which is important for reproduction and increasing the fertilising capacity of males. Together with vitamin E, this helps achieve greater sexual potency in birds.

Instructions for use

Add 3 g per kg to the breeding paste or feed. DAX Optimum can be used for 7 consecutive days then rested for 7 days, repeating as many times as necessary. In the breeding season, start to use 20 days before laying. In competition (song) birds it can be used for 10 days in a row. Mix well.





Liquid

Ingredients

Propylene glycol and dextrose

Analytical constituents

Crude ash 0.01% Sodium 0.03% Moisture 43.68%

Additives (per kg)

Preservatives:

Potassium sorbate (E-202) 150 mg Antioxidants: Propyl gallate (E 310) 98 mg Emulsifiers: Polyethylene

glycol ricinoleate (E-484)

200,000 mg

Vitamins, provitamins and chemically welldefined substances having a similar effect: Vitamin E (3a700) 150,000

mg

Trace elements:

Selenium (sodium selenite) (3b801) 50 mg

DAX Optimum is a mineral feed rich in selenium, which is important for reproduction and increasing the fertilising capacity of males. Together with vitamin E, this helps achieve greater sexual potency in birds.

Instructions for use

Add 3 ml per litre of water. DAX Optimum can be used for 7 consecutive days then rested for 7 days, repeating as many times as necessary. In the breeding season, start to use 20 days before laying. In competition (song) birds it can be used for 10 days in a row. Change the water daily. Shake the mixture before use.





250 m



Liquid

Ingredients

Glycerine and dextrose

Analytical constituents

Moisture 75.63%

Additives (per kg)

Preservatives:

Potassium sorbate (F-202) 2,000 mg

Emulsifiers: Polyethylene alvcol ricinoleate (E-484)

12,000 ma

Vitamins, provitamins and chemically welldefined substances having a similar effect: Vitamin D3 (3a671)

IU - Vitamin E (3a700) 100,000 mg

200,000 IU - Vitamin A (3a672b) 1,100,000

administered every day for 7 days, then rest for 7 days. 1 litre: Add 3 ml per litre of water.

Instructions for use

DAX Vitamin A is a supplementary feed designed for recessive white, silver and albino canaries that need

loss of balance... A product developed by breeders.

a higher vitamin A intake. It helps with vision problems,

Water dispenser: Add 0.15 ml per 50 ml of water. To be





Ingredients

Calcium carbonate and dextrose

Analytical constituents

Calcium 32.48% Sodium 0.06% Phosphorus 0.00% Lysine 0.00% Methionine 0.00%

Additives (per kg)

Anti-caking agents:

Silicic acid precipitated and dried. (E 551b) 21,140

Vitamins, provitamins and chemically welldefined substances having a similar effect:

Vitamin B12 10 mg -Vitamin C (3a300) 10,000 ma - Niacinamide (3a315) 50,000 mg - Folic acid (3a316) 30 mg - Vitamin K3 (3a710) 15,000 mg -Vitamin B1 (3a821) 10,500 mg - Vitamin B2 (3a825i) 15,000 mg - Vitamin B6 / pyridoxine hydrochloride (3a831) 6,750 mg -D-calcium pantothenate (3a841) 20,000 mg

DAX Vitamin K is an essential supplement in the diet of poultry. Developed to strengthen the internal systems of poultry, improving their blood system and giving them a general health boost. The large European breeders use it freely all year round. The new presentation now brings improved convenience and efficiency.

Instructions for use

Add 3 g per kg in the feed or breeding paste, or add to the feeder. It can be used continuously throughout the year. Mix well.



250 g



Liquid concentrate

Ingredients

Water, royal jelly, dried extracts of propolis, cinnamon, oregano, echinacea, garlic, thyme and rosemary

Analytical constituents Moisture 97%

Preservative technological additives

E 202 Potassium sorbate 2,000 mg/L - E 330 Citric acid 1,600 mg/L DAX V3 contributes to strengthening the immune system and prevents illness, making birds visibly healthy. It enhances defences and has a high content of active ingredients. Effective against coccidiosis, bacteria, fungi and viruses, preventing viral and bacterial diseases, as well as having healing and anti-inflammatory properties. It helps the bird in its natural processes such as oestrus, reproduction and breeding, facing these stages in better health and with better results.

Instructions for use

Water dispenser: Dilute 0.5 ml for every 50 ml of water, for 7 consecutive days, twice a month. It can be administered continuously throughout the year.

1 litre: 10 ml per litre. Change the water daily. Shake

the mixture before use.

Can be added to germinated seeds or Perle Morbide.







250 m

Contact comercial@canariz2.com

Online shop www.canariz2.com

See map CANARIZ 2 S.L.U.

Avda. Bac de Roda, 41 08915 Badalona Barcelona (Spain)

