

NUTRITIONALS

Falcon ViTonic Falcon Super Moult	Page 2
Falcon Rehydro Falcon Super Aid Plus	Page 3
Falcon Super Hunt Falcon Super Muscle Plus	Page 4
Falcon Recovery Plus Falcon Calci Plus	Page 5
Falcon Vitonic Plus Falcon Hemo Plus	Page 6
PARASITICS Falcon Probiotic	Page 7
Falcon Probletic Falcon Liver Care	
Falcon Wormnill Falcon Wormnill Plus	Page 8
Falcon Coccikill Falcon Trichonill Plus	Page 9
Falcon Moxictin Super Falcon Insecta Plus	Page 10
THERAPEUTICS	
Falcon 3 in One Falcon Trichonill	Page II
Falcon Asper Plus Falcon Cefta	Page 12





Falcon ViTonic

Multivitamin supplement powder for falcons

Composition: Dextroze, Sodium Chloride, Magnesium Sulfate, Vitamin-microelement premixture.

Analytical composition: Sodium: 0.0017%, Lysin: 0.0003 %, Methionine: 0.0002% Additives (for 1 kg):

Categories of dietary additives:

Vitamins: Vitamin A (Retinyl acetate /3a672a) - 1500 000IU, Vitamin D3 (Cholecalciferol /3a671) - 50 000IU, Vitamin E (all-racemic alpha-tocopheryl acetate /3a700) - 10 000IU, Vitamin K3 (3a710) - 1.5mg, Vitamin B1 (Thiamine hydrochloride /3a820) - 600mg, Vitamin B2 (Riboflavine) - 1400mg, Vitamin B6 (Pyridoxine hydrochloride /3a831) - 500mg, Vitamin B12 (Cyanocobalamin) - 5mg, Vitamin C (3a300) - 12 000mg, Calcium-D-pantothenate (3a841) - 3 500mg, Folic acid (3a316) - 300mg,

Choline chloride (3a890) - 4mg, Niacin (3a314) - 3 000mg Compounds of trace elements (source in brackets): Iodine (Calcium iodate, anhydrous /3b202) - 100mg Sensory additives:

Colourant: Canthaxanthin (2a161g) - 5 mg Flavours: Echinacea (2b) - 20 mg

Indications: This product is indicated as multivitamin supplement in case of Vitamin deficiency, stress, transport and change in climate.

Dosage: The usual dosage is 1 spoon (of 1g) per 1 kg bodyweight once per day as required.

Storage: Store below 28°C in cool dry place.

Packing: 100g



Falcon Super Moult

Supplement supporting feather growth in moulting season

Composition: Dextroze, Potassium Chloride, Calcium Carbonate, Vitamin-microelement premixture, L-Arginine, L-Treonine, L- Leucine, L-Cysteine, L-Valine, L- Phenylalanine, L-Tryptophan, L- Histidine, L-Isoleucine.

Analytical composition: Raw protein 0.00183%, Potassium 0.002%, Calcium 0.00028% Lysin: 0.0002%, Methionine: 0.0005%

Additives (for 1 kg):

Categories of dietary additives:

Vitamins: Vitamin A (Retinyl acetate /3a672a) – 1500 000IU, Vitamin D3 (Cholecalciferol /3a671) – 15 000IU, Vitamin E (all-racemic alpha-tocopheryl acetate /3a700) – 12 000IU, Vitamin K3 (3a710) – 500mg, Vitamin B1 (Thiamine hydrochloride /3a820) – 800mg, Vitamin B2 (Riboflavine) – 1500mg, Vitamin B6 (Pyridoxine hydrochloride /3a831) – 800mg, Vitamin B12 (Cyanocobalamin) – 10mg, Vitamin C (Ascorbic acid /3a300) – 16 000mg, Calcium-D-pantothenate (3a841) – 3 200mg, Folic acid (3a316) – 400mg, Choline Chloride (3a890) – 3.5mg, Biotin (3a880) – 0.05mg, Niacin (3a314) – 11 000mg

Amino acids: L-Arginine (3c361) - Smg, L-Treonine (3c410) - 2.5mg, L- Cysteine (3c391) - 2mg, L-Valine (3c370) - 1.6mg, L-Tryptophan (3c440) - 1.5mg, L-Histidine (3c3.5.1) - 1.5 mg, L-Isoleucine (3c3.8.1) - 1 mg

Compounds of trace elements (source in brackets): Zinc (Zinc acetate, dihydrate /3b601) - 300mg, Manganese (Manganese sulphate monohydrate (3b503) - 90mg, Iodine (Calcium iodate, anhydrous /3b202) - 90mg, Copper (Copper sulfate pentahydrate/3b405) - 60mg, Iron (Ferrous sulfate monohydrate/3b103) - 1.5mg

Sensory additives: Colourant: Sunset yellow FCF (E 110) - 1.5mg, Patent blue V (2a131) - 1.5mg Flavours: L- Leucine (2b17012) - 2.5 mg, L- Phenylalanine (2b17018) - 1.6 mg

Indications: This product is indicated as multivitamin, mineral and amino acid supplement to promote and accelerate the molting process in falcons. It enhances feather growth and health which leads to stronger feathers and better plumage.

Dosage: The usual dosage is 1 spoon (of 1g) per 1 kg bodyweight once per day during the molting period.

Storage: Store below 28°C in cool dry place.

Packing: 100g





Falcon Rehydro

Electrolyte Supplement to prevent exhaustion and dehydration in falcons

Composition: Dextroze, Citric acid, Sodium chloride, Potassium chloride, Calcium lactate, Magnesium sulphate.

Analytical composition:

Sodium: 1.7%, Potassium: 0.8%, Magnesium: 0.14%, Calcium: 0.13 %

Additives (for 1 kg):

Technological additives:

Preservatives:

Citric acid (E330) - 29 000mg, Calcium lactate (E327) - 10 000mg

Sensory additives:

Colourant: Sunset yellow FCF (E110) - 6 000mg

Indications: This product is indicated as electrolyte oral supplement in case of electrolyte deficiency and dehydration. Support falcon during training and hunting in hot climate, stress and transport.

Dosage: The usual dosage is 1 spoon (of 1g) per 1 kg bodyweight once per day as required.

Storage: Store below 28°C in cool dry place.

Packing: 100g



Falcon Super Aid Plus Supplement all nutrient during treatment of sick falcons

Composition: Dextroze, Sodium Chloride, Potassium Chloride, Hydrolyzed maize starch, Calcium gluconate, Magnesium Sulfate, Vitamin-microelement premixture, L- Leucine, L-Threonine, L-Histidine monohydrochloride, L-Tryptophan.

Analytical composition: Raw protein: 0.0008%, Raw fats: 0.00035%, Crude fiber: 0.0063%, Raw ash: 0.00063%, Sodium: 0.0046%, Potassium: 0.0042%, Magnesium: 0.0010%, Calcium: 0.0008%, Lysin: 0.003%, Methionine: 0.002%

Additives (for 1 kg):

Categories of dietary additives:

Vitamins: Vitamin A (Retinyl acetate /3a672a) - 20 000IU, Vitamin D3 (Cholecalciferol /3a671) -20IU, Vitamin E (all-racemic alpha-tocopheryl acetate /3a700) - 10 IU, Vitamin K3 (3a710) - 0.1mg, Vitamin B1 (Thiamine hydrochloride /3a820) - 1 mg, Vitamin B2 (Riboflavine) - 3mg, Vitamin B6 (pyridoxine hydrochloride /3a831) - 5mg, Vitamin B12 (Cyanocobalamin) - 0.002mg, Vitamin C (Ascorbic acid /3a300)- 15mg, Calcium-D-pantothenate (3a841) - 2mg, Folic acid (3a316) - 0.1mg, Choline chloride (3a890) - 10mg, Biotin (3a880) - 0.03mg, Niacin (3a314) - 1mg Amino acids:

L- Threonine (3c410) - 2mg, L- Histidine monohydrochloride (3c3.5.1) - 1mg,

L- Tryptophan (3c440) - 1mg

Compounds of trace elements (source in brackets):

Manganese (Manganese sulphate monohydrate (3b503) - 500mg

Sensory additives:

Colourant: Canthaxanthin (2a161g) - 1.5mg

Flavours: L- Leucine (2b17012) - 4mg

Indications: This product is indicated as vitamin, mineral and amino acid supplement to support falcons in times of sickness and disease and even intensive care treatment. It promotes faster disease recovery by adding energy and enhanced metabolism. It is a very balanced formula to provide all necessary supplements for falcons even in times of stress.

Dosage: The usual dosage is 1 spoon (of 1 g) per 1 kg bodyweight once per day as required.

Storage: Store below 28°C in cool dry place.

Packing: 100g





Falcon Super Hunt
Energy booster for high performance in falcons

Composition: Water, Calcium Gluconate, Vitamin-microelement premixture. L-Arginine, L- Leucine, Magnesium Oxide, L-Valine, L-Isoleucine, L- Phenylalanine Analytical composition: Magnesium: 0.3015%, Calcium: 0.104%, Lysin: 0.4%, Methionine: 0% Additives (for 1 L gel):

Categories of dietary additives:

Vitamins: Vitamin E (all-racemic alpha-tocopheryl acetate /3a700) - 120mg, Vitamin B1 (Thiamine hydrochloride /3a820) - 800mg, Vitamin B12 (Cyanocobalamin) - 10mg, Vitamin C (Ascorbic acid /3a300) - 200mg, L-Carnitine (3a910) - 300 000 mg, Calcium-D-pantothenate (3a841) - 300mg, Folic acid (3a316) - 500mg

Amino acids: L-Arginine (3c361) - 6mg, L-Valine (3c370) - 4mg, L-Isoleucine (3c3.8.1) - 3 mg Compounds of trace elements (source in brackets): Zinc (Zinc acetate, dihydrate /3b601) - 350mg, Copper (Copper sulfate pentahydrate) /3b405)- 120mg,

Gelling agents: Xanthan gum (E415) - 3500mg

Sensory additives:

Colourant: Sunset yellow FCF (E 110) - 6000mg

Flavours: L- Leucine (2b17012) - 5mg, L- Phenylalanine (2b17018) - 3mg

Indications: This product is indicated as vitamin, mineral and amino acid supplement to promote and accelerate the hunting performance in falcons. It enhances muscle gain and strength which leads to enhanced muscle power and outstanding flight performance, speed, stamina and endurance.

Dosage: The complementary feed for falcons is given at 1 ml per 1 kg body weight once a day during the hunting season or when necessary.

Storage: Store below 28°C in cool dry place.

Packing: Bottle 100ml



Falcon Super Muscle Plus

Supplement for Speed-Power-Energy in falcons

Composition: Water, Vitamin-microelement premixture, L-Arginine, L-Leucine, L-Valine. L- Phenylalanine. L- Isoleucine.

Analytical composition: Lysin: 0.0003%, Methionine: 0%, Additives (for 1 L):

Categories of dietary additives:

Vitamins: Vitamin E (all-racemic alpha-tocopheryl acetate /3a700) – 8 000mg, Vitamin B1 (Thiamine hydrochloride / 3a820) - 800mg, Vitamin B12 (Cyanocobalamin) - 10mg Vitamin C (Ascorbic acid /3a300) - 12 000mg, Calcium-D-pantothenate (3a841) - 300 mg, Folic acid (3a316) - 500mg, L-carnitine (3a910) - 150 000mg

Amino acids: L- Arginine (3c361) - 6mg, L- Valine (3c370) - 3mg, L- Isoleucine (3c3.8.1) - 2 mg Compounds of trace elements (source in brackets): Zinc (Zinc acetate, dihydrate /3b601) - 300mg, Copper (Copper sulfate pentahydrate/3b405) - 40mg

Gelling agents: Xanthan gum (E415) - 3500mg

Sensory additives: Colourant: Patent blue V (2a131) - 20mg

Flavours: L- Leucine (2b17012) - 4mg, L- Phenylalanine (2b17018) - 3mg

Indications: This product is indicated as vitamin, mineral and amino acid supplement to promote and accelerate the training process in falcons. It builds muscle growth, increases muscle gain, performance, stamina and endurance which leads to enhanced muscle strength and highest grade flight performance.

Dosage: The complementary feed for falcons is given at 1 ml per 1 kg body weight once a day during the hunting season or when necessary.

Storage: Store below 28°C in cool dry place.

Packing: Bottle 100ml





Falcon Recovery Plus

Supplement for support fast recovery from illness and trauma in Falcons

Composition: Dextroze, Vitamin-microelement premixture, L-Arginine, L-Leucine, L-Honghalanine, Potassium Chloride, L-Histidine monohydrochloride.

Analytical composition:

Raw protein: 0.012 %, Potassium: 0.002 %, Lysin: 0.003 %, Methionine: 0.0008 % Additives (for 1 kg):

Categories of dietary additives:

Vitamins: Vitamin A (Retinyl acetate /3a672a) – 1 000 000IU, Vitamin D3 (Cholecalciferol /3a671) – 20 000IU, Vitamin E (all-racemic alpha-tocopheryl acetate /3a700) - 5 mg, Vitamin B1 (Thiamine hydrochloride / 3a820) - 400mg

Vitamin B2 (Riboflavine) - 1 000mg, Vitamin B12 (Cyanocobalamin) - 4mg

Calcium-D-pantothenate (3a841) - 3.2 mg

Amino acids: L- Arginine (3c361) - 40 mg, L- Histidine monohydrochloride (3c3.5.1) – 15mg

Gut flora stabilisers:

Lactobacillus acidophilus 1 billion CFU/gm

Compounds of trace elements (source in brackets):

Zinc (Zinc acetate, dihydrate /3b601) - 500mg, Manganese (Manganese sulphate monohydrate /3b503) - 400 mg, Copper (Copper sulfate pentahydrate) /3b405) - 200 mg, Iron (Ferrous sulfate monohydrate /3b103) - 1.5mg

Sensory additives:

Colourant: Canthaxanthin (2a161g) - 1.5mg

Flavours:

Echinacea (2b) - 20 mg, L- Leucine (2b17012) - 40 mg, L- Phenylalanine (2b17018) - 25mg

Indications: This product is indicated as vitamin, mineral and amino acid supplement to support the recovery process after disease, illness and trauma in falcons. It helps in rehabilitating the falcon's immune system, detoxifies and strengthens the falcon's health at a fast pace.

Dosage: The usual dosage is 1 spoon (of 1 g) per 1 kg bodyweight once per day as required Storage: Store below 28°C in cool dry place.

Storage: Store below 28°C III Cool dry place

Packing: 100g



Falcon Calci Plus

Calcium supplement for falcons

Composition: Calcium gluconate, Orthophosphoric acid, Magnesium sulphate, Vitamin.

Analytical composition: Calcium: 4.00%, Phosphorus: 2.00%, Magnesium: 0.042%, Lysin: 0%. Methionine: 0%

Additives (for 1 L):

Categories of dietary additives:

Vitamins:

Vitamin D3 (Cholecalciferol /3a671) - 30 000 IU

Sensory additives:

Colourant: Sunset yellow FCF (E110) - 1.5mg, Canthaxanthin (2a161g) - 1.5mg

Preservatives:

Orthophosphoric acid (1a338) - 63.2 g

Indications: This product is indicated to support breeding falcons in times of higher required calcium intake to improve egg shells. Falcon Calci Plus also supports young falcon chicks in their bones development in order to create stronger and healthier bone structures and good muscles. Moreover, this product can be used very well as supplement for falcons with fractures as it supports faster and stronger kallus formation.

Dosage: The usual dosage is 1 ml per 1 kg bodyweight once per day as required.

Storage: Store below 28°C in cool dry place.

Packing: Bottle 100ml





Falcon Vitonic Tab

Multivitamin supplement for falcons

Composition: Lactose Monohydrate, Microcrystalline Cellulose, Clinoptilolite of sedimentary origin, Magnesium Carbonate, Carboxymethyl Cellulose, Vitamin-microelement premixture. Analytical composition: Crude fiber: 0.5%, Calcium: 0%, Sodium: 0%, Phosphorus: 0%, Lysin: 0%, Methionine: 0%

Additives (for one tablet):

Categories of dietary additives:

Vitamins: Vitamin A (Retinyl acetate /3a672a) – 2 000 IU, Vitamin D3 (Cholecalciferol /3a671) – 69 IU, Vitamin E (all-racemic alpha-tocopheryl acetate /3a700) – 300 IU, Vitamin K3 (3a710) – 0.02 mg, Vitamin B2 (Riboflavine) – 4 mg, Vitamin B1(Thiamine hydrochloride /3a820) – 2 mg, Vitamin B6 (Pyridoxine hydrochloride /3a831) – 1 mg, Vitamin B12 (Cyanocobalamin) – 0.1 mg, Vitamin C (3a300) – 100 mg, Calcium-D-pantothenate (3a841) – 5 mg, Folic Acid (3a316) – 1 mg, Biotin (3a880) – 0.03 mg, Choline chloride (3a890) – 0.08 mg, Niacin (3a314) – 8 mg

Compounds of trace elements (source in brackets): Iodine (Calcium iodate, anhydrous /3b202) - 0.35 mg

Sensory additives:

Colourant: Canthaxanthin (2a161g) - 0.005 mg

Flavours: Echinacea - 10 mg Technological additives:

Anticaking agent: Clinoptilolite of sedimentary origin (1g568) - 12.25 mg

Emulsifiers and stabilizing agents:

Microcrystalline Cellulose (E460) - 37.1 mg, Carboxymethyl Cellulose (E466) - 8.75 mg

Indications: Multivitamin supplement in case of vitamin deficiencies, stress, transport and

change of the environment.

Dosage: The usual dosage is 1 tablet per 1 kg once per day, for 5 days.

Storage: Store below 28°C in cool dry place.

Packing: 30 tablets



Falcon Hemo Plus

Blood enhancing supplement

Composition: Lactose, Microcrystalline Cellulose, Clinoptilolite of sedimentary origin, Magnesium Carbonate, Carboxymethyl Cellulose, Vitamin-microelement premixture.

Analytical composition: Calcium: 0%, Sodium: 0%, Phosphorus: 0%, Lysin: 0.429%, Methionine: 0 % Additives (for one tablet):

Categories of dietary additives:

Vitamins:

Vitamin C (Ascorbic acid /3a300) - 1.5 mg, Vitamin B12 (Cyanocobalamin) – 0.0005 mg, Vitamin E (all-rac-alpha-tocopheryl acetate /3a700) – 0.0001 mg

Folic Acid (3a316) - 0.00001mg

Compounds of trace elements (source in brackets):

Zinc (Zinc acetate, dihydrate /3b601) – 0.45 mg, Iron (Ferrous sulfate monohydrate /3b103)) – 0.39 mg, Copper (Copper sulfate pentahydrate) /3b405) – 0.072 mg

Sensory additives:

Colourant: Canthaxanthin (2a161g) - 1.6 mg

Technological additives

Anticaking agent: Clinoptilolite of sedimentary origin (1g568) - 20 mg

Emulsifiers and stabilizing agents:

Microcrystalline Cellulose (E460) – 31.5 mg, Carboxymethyl Cellulose (E466) – 7.0 mg

Indications: Red Blood Cells Enhancing Supplement when an increase in red blood cells is required like during the training and hunting period.an increase in red blood cell function results in enhanced oxygen production. Subsequently the falcon can bring enhanced performance during extended flight times like in training and hunting.

Dosage: 1 tablet per 1 kg bodyweight once per day for 5-7 days or longer if required.

Storage: Store below 28°C in cool dry place.





Falcon Probiotic

Digestive system supplement Powder for oral administration

Composition: Wheat bran, calcium carbonate, tricalcium phosphate, feed additives.

Analytical composition:

Crude protein: 11.8%, Crude fiber: 32.5%, Crude fat: 3.4%, Crude ash: 4.5%, Calcium: 9.28%, Sodium: 0.10%, Phosphorus: 0.60%, Lysin 0%

Methionine: 0%

Additives (for 1 g)

Categories of dietary additives:

Gut flora stabilizers:

Lactobacillus acidophilus (4b1715) – 200 million CFU/gm Enterococcus faecium NCIMB 10415 (4b1705) – 2.8 million CFU/gm

Indications: Probiotics are good bacteria supporting the digestive system and gut health by controlling the growth of harmful bacteria. Probiotics replenish the gut microbiome during and after a course of antibiotics.

Dosage: The complementary feed for falcons is given at 1 g per 1 kg body weight once a day for 5-7 days.

Storage: Store below 28°C in cool dry place.

Packing: 30g



Falcon Liver Care

Supplement for liver support

Composition of each tablet: Lactose, Milk thistle extract (Silybum marianum (L.)), Echinacea tincture (Echinacea purpurea (L.)), Microcrystalline Cellulose, Clinoptilolite of sedimentary origin, Magnesium Carbonate, Carboxymethyl Cellulose.

Analytical composition:

Crude protein: 10.0%, Crude fiber: 24.5%, Crude fat: 2.4%, Crude ash: 4.8%, Calcium: 0.060%, Sodium: 0.026%, Magnesium: 0.69 %, Lysin: 0 %, Methionine: 0 %

Additives (for one tablet):

Categories of dietary additives:

Sensory additives:

Flavours: Milk thistle extract (Silybum marianum (L.)) - 90 mg

Echinacea tincture (Echinacea purpurea (L.)) - 30 mg

Technological additives:

Anticaking agent: Clinoptilolite of sedimentary origin (1g568) – 9.80 mg, Emulsifiers and stabilizing agents: Microcrystalline Cellulose (E460) – 17.5 mg, Carboxymethyl cellulose (Sodium salt of carboxymethyl ether of cellulose, E466) – 7.0 mg

Indications: Improves liver function. Silymarin is used as effective liver support in falcons during diseases. Echinacea is a powerful herbal immunostimulant enhancing the immune system.

Dosage: 1 tablet 2 times per week.

Storage: Store below 28°C in cool dry place.





Falcon Wormnill

For treatment of endoparasitic infections

Composition of each tablet: Fenbendazole: 20mg, Praziquantel: 8mg Indications: This product is a general dewormer for falcons which targets the main endoparasite infections. It is indicated for the treatment of a variety of endoparasites, especially of the speciestrematoda, cestoda and nematoda like Ascaridia sp. and Capillaria sp. which is the most common endoparasites in raptors and hereby mainly Falconiformes. They are regarded as one of the main causes for enteric problems in falcons.

Dosage: 1 tablet per 1 kg bodyweight once, repeated once again after 7 days.

Storage: Store below 28°C in cool dry place.

Packing: 30 tablets



Falcon Wormnill Plus

For treatment of endoparasites and coccidia

Composition of each tablet: Fenbendazole: 20mg, Diclazuril: 10mg, Praziquantel: 8mg

Indications: This product is a general dewormer for falcons which targets the main endoparasitic infections. It is indicated for the treatment of endoparasites, especially of the species trematoda, cestoda and nematoda like Ascaridia sp. and Capillaria sp. It also targets mixed endoparasitic infections with Coccidia, which is the most common endoparasites in raptors and hereby mainly Falconiformes.

Dosage: 1 tablet per 1 kg /BW once which is repeated once again after 7 days". In case of heavy Ascardida burden, increase to 1 tablet per 1 kg/BW for 3 days.

Storage: Store below 28°C in cool dry place.





Falcon Coccikill

For treatment of coccidiosis in falcons

Composition of each tablet: Diclazuril: 5mg, Amproliumhydrochloride: 20mg Indications: This product is indicated for the treatment of the protozoal parasite coccidia, especially of the species Caryospora sp. More than 7 Caryospora species have been described in falcons.

Dosage: The usual dosage is 1 tablet per 1kg bodyweight once per day for 3 consecutive days.

Storage: Store below 28°C in cool dry place.

Packing: 30 tablets



Falcon Trichonill Plus

For treatment of protozoal infections

Composition of each tablet: Metronidazole: 50mg, Secnidzole: 25mg Indications: This product is an antiprotozoal medicine for falcons which targets advanced protozoal infections like intestinal protozoal infections and giardiasis. It also supports treating trichomonas, a flagellated protozoan which leads to frequent infections in the crop of falcons.

Dosage: 1 tablet per 1 kg bodyweight for 3-5 days. In case of large trichomonas lesions, dosage is 2 tablets per 1 kg BW for 5-7 days.

Storage: Store below 28°C in cool dry place.





Falcon Moxictin Super For treatment of internal and external parasites

Composition of each tablet: Moxidectin: 1000 µg

Indications: To control external and internal parasites in hunting falcon

including the lungworms (serratospiculum).

Dosage: 1 tablet per kg body weight and repeated after 7 days.

Storage: Store below 28°C in cool dry place.

Packing: 30 tablets

Falcon Insecta Plus

Control of ticks, mites and insects in falcons

Composition each liter: Piperonyl butoxide: 6g, Permethrin: 1.3g,

Preservatives, Emulsifier

Indications: To control ticks, mites, lice, mosquitos and other biting insects in falcons and in their cages.

Dosage: Spray the falcon holding the body 25-30cm away. Spray one time under the wings too.

Precutions: Avoid spraying in water or food of falcon.

Storage: Store below 28°C in cool dry place.

Packing: 100ml spray







Falcon 3 in One

For treatment of bacterial and protozoal infections

Composition of each tablet: Marbofloxacin: 10mg, Metronidazole: 30mg,

Diclazuril: 5mg
Indications: This product is indicated as a broad-spectrum antibiotic

of choice for gram negative and gram positive bacterial infections in raptors and falcons, Trichomoniasis and coccidiosis.

Dosage: 1 tablet per 1 kg bodyweight once per day for 5-7 days.

Storage: Store below 28°C in cool dry place.

Packing: 30 tablets



Falcon Trichonill

For treatment of trichomoniasis

Composition of each tablet: Metronidazole: 100 mg

Indications: This product is an antiprotozoal medicine for falcons which targets protozoal infections like trichomonas and giardia infections. Trichomonas or the so-called "frounce" is very common in falcons as the protozoa get transmitted from pigeons to the falcons. Metronidazole also supports treating strong bacterial ingluvitis in falcons in combination with suitable antibiotics.

Dosage: 1 tablet per 1 kg /BW for 3-5 days and 5-7 days as support for bacterial ingluvitis and enteritis.

Storage: Store below 28°C in cool dry place.





Falcon Asper Plus

For treatment of aspergillosis

Composition per 1 kg powder: Voriconazole: 12.5mg, Silymarin: 70mg,

Echinacea: 20mg

Indications: This product is an antifungal agent for Aspergillosis in falcons. This product has been enhanced with silymarin extract as strong liver support as well as Echinacea as immune system booster.

Dosage: The usual dosage is 1 tablet per 1 kg bodyweight once or twice per day

for 2-6 weeks.

Storage: Store below 28°C in cool dry place.

Packing: 50 tablets

Falcon Cefta

For treatment of bacterial infections in falcons

Composition of each tablet: Ceftazidime: 100 mg

Indications: This product is indicated for the treatment of Pseudomoniasis as antibiotic of choice, joint infections, lower respiratory tract, skin infections, blood-stream and abdominal infections caused by susceptible strains like Enterobacter, E. coli, Klebsiella, Proteus, Pseudomonas, streptococci like Streptococcus pneumoniae, and Streptococcus pyogenes and Bacteroides.

Dosage: The usual dosage is 1 tablet per 1 kg bodyweight once per day for 7 days or longer if required.

Storage: Store below 28°C in cool dry place.

Packing: 30 tablets





Falcon PIPRa

For treatment of bacterial infections

Composition of each tablet: Piperacillin: 100 mg

Indications: Treatment of serious infections of e.g. septicemia, pneumonia, lower respiratory tract infections, kidney infections, skin and soft tissue infections caused by susceptible strains like: E. coli, Pseudomonas aeruginosa, Clostridium spp., Klebsiella spp.

Dosage: 1 tablet per 1 kg bodyweight once per day for 7 days or longer if required.

Storage: Store below 28°C in cool dry place.