

DOLFOS[®]

PETS

principle of proper nutrition



Formulas for pigeons



Dolvit® Columba

VITALITY AND HEALTH

Properties

Dolvit Columba is a formula consisting of specially selected plants and herbs, as well as additives supporting the health and development of pigeons. Immunity-stimulating beta-glucans and natural antioxidants increase the health of your pigeons. The addition of bee pollen and brewer's yeast provides the organism with vitamins, amino acids and ingredients necessary for proper development. Fenugreek, rich in iron and copper, improves vitality. Juniper berries and aniseed regulate metabolism and increase appetite. The addition of ginseng improves the functioning of the nervous system, preventing fatigue and stress in birds. The ingredients of the preparation have a positive influence on the proper development of the pigeons. The product is used during the period of rearing the youngsters, after returning from the flight for the regeneration, with the loss of appetite, during recovery.

Instructions for use

Powder: 1 measuring spoon (4 g) per 3 pigeons per day.

If necessary, the amount of the product can be doubled.

It is recommended to sprinkle the feed lightly with lemon juice or possibly with water with sugar for better adhesion to the grains, before mixing with Dolvit Columba.

Tablets: 1 tablet per pigeon per day.

If necessary, the number of tablets can be doubled.

Packaging

300 g

500 tablets



Composition per 1 kg

dried chokeberry, fenugreek extract, dried juniper berries, dried aniseed, gentian extract, mannooligosaccharides (MOS), fructooligosaccharides (FOS), magnesium oxide, bee pollen, ginseng root, dried brewer's yeast

Vitamin A	210 600 IU
Vitamin D ₃	40 750 IU
Vitamin E	1 100 mg
Vitamin K ₃	100 mg
Vitamin C	8 000 mg
Biotin	930 µg
Beta-1,3/1,6-glucan	4 060 mg
Lysine	14 000 mg
Methionine+Cystine	4 700 mg
Threonine	9 400 mg
Tryptophan	2 240 mg
Valine	10 280 mg
Calcium	70 g
Phosphorus	11 g
Sodium	8 g
Magnesium	10 g

Composition of a tablet

dried chokeberry, fenugreek extract, dried juniper berries, dried aniseed, gentian extract, mannooligosaccharides (MOS), fructooligosaccharides (FOS), bee pollen, ginseng root, dried brewer's yeast

Vitamin A	200 IU
Vitamin D ₃	40 IU
Vitamin E	880 µg
Vitamin K ₃	83 µg
Vitamin C	6 500 µg
Calcium from oyster shell	15 mg
Phosphorus	5 mg
Sodium	3,5 mg
Magnesium	6,6 mg
Beta-1,3/1,6-glucan	3 200 µg
Lysine	5 000 µg
Methionine+Cystine	1 700 µg
Threonine	3 220 µg
Tryptophan	670 µg
Valine	3 000 µg

Dolvit® Breeding

VITAMINS, MINERALS, AMINO ACIDS

Properties

During breeding pigeons need more vitamins, especially A and D. Females need high amount of calcium to build the proper shell. The proper fetal development calls for the right amount of B vitamins.

Dolvit Breeding is a complementary feed for pigeons with well-selected set of vitamins, minerals (macro and micronutrients), amino acids, and dry beer yeast. Calcium of high quality, phosphorus, and other easily absorbed components show good effects on the growth of young pigeons. Dolvit Breeding is recommended during preparation to breeding and the process itself. A regular supplementation with the product is a basis of successful breeding.

Instructions for use

1,5 g of the product per one pigeon / day, that is 1 measuring cup per 3 pigeons / day. Usually, it is given in a separate feeder, and pigeons take it accordingly to their needs. It can also be mixed with grains.

Packaging

1 000 g



Composition of 1 kg

Vitamin A	200 000 IU
Vitamin D ₃	20 000 IU
Vitamin E	660 mg
Vitamin K ₃	66 mg
Vitamin B ₁	130 mg
Vitamin B ₂	170 mg
Vitamin B ₆	100 mg
Vitamin B ₁₂	330 µg
Vitamin C	800 mg
Niacin	660 mg
Pantothenic acid	240 mg
Folic acid	13,3 mg
Biotin	800 µg
Choline chloride	11 000 mg
Betaine	9 750 mg
Methionine+Cystine	54 g
Lysine	120 g
Threonine	4 g
Tryptophan	3,8 g
Valine	5,1 g
Calcium	200 g
Of which from oyster shells	70 g
Phosphorus	44 g
Magnesium	17 g
Sodium	15 g
Iron	30 mg
Manganese	80 mg
Copper	3,3 mg
Zinc	54 mg
Iodine	1,9 mg
Selenium	11,3 mg

ToroVit

BREWER'S YEAST, B VITAMINS

Properties

ToroVit is a complementary feed for pigeons with dry beer yeast, B vitamins, amino acids, and other valuable components. The components of ToroVit show beneficial effect on the growth of young pigeons, improve immunity, and ease the effects of negative nutritional and environmental factors. A regular supplementation with the product contributes to a visible improvement of homing pigeons' shape during racing period. If applied during moulting, it accelerates the process, and supports the creation of proper feathers.

Instructions for use

young pigeons and during moulting: 30 g of the product, that is 8 measuring cups per 1 kg of feed.

Before racing: starting one month before the racing period: 30 g of the product per 1 kg of feed every day.

During racing: on the very day of return, and the following day one should apply 30 g of the product per 1 kg of feed.

It is recommended to sprinkle the feed with garlic oil or lemon juice, alternatively with water and sugar, so that the particles of ToroVit attach better to the grains.

Packaging

500 g, 1 000 g



Composition of 1 kg

Vitamin B ₁	30 mg
Vitamin B ₂	120 mg
Vitamin B ₆	50 mg
Vitamin B ₁₂	150 µg
Niacin	470 mg
Pantothenic acid	36 mg
Folic acid	18 mg
Biotin	1 800 µg
Choline chloride	3 600 mg
Methionine	12 g
Lysine	37 g
Threonine	24,3 g
Tryptophan	14,8 g
Valine	22,8 g
Dried brewer's yeast	ad 1 000 g

Dolvit® Racing

VITAMINS, MINERALS, AMINO ACIDS

Properties

Dolvit Racing is a complementary feed for pigeons with well selected set of vitamins, minerals (macro and micronutrients), amino acids, and dry brewer's yeast. During racing, pigeons need more vitamins, especially B. Because of the high stress level, birds need more vitamin C, E, and selenium. **Dolvit Racing** is more efficient if used simultaneously with Glukovit. **Dolvit Racing** is recommended during preparation to racing and racing itself. A regular supplementation is a principle of successful flights.

Instructions for use

One should start applying 1 g of the product per one pigeon a day, that is 1 measuring cup per 5 pigeons a day, two weeks before the first competition and continue throughout the whole racing period. Usually, the product is given in a separate feeder, and birds take it accordingly to their needs. It can also be mixed with grains.

Packaging

1 000 g



Composition of 1 kg

Vitamin A	100 000 IU
Vitamin D ₃	12 000 IU
Vitamin E	2 000 mg
Vitamin K ₃	60 mg
Vitamin B ₁	200 mg
Vitamin B ₂	250 mg
Vitamin B ₆	150 mg
Vitamin B ₁₂	250 µg
Vitamin C	2 000 mg
Niacin	700 mg
Pantothenic acid	350 mg
Folic acid	25 mg
Biotin	1 000 µg
Choline chloride	7 000 mg
Betaine	6 000 mg
Methionine+Cystine	60 g
Lysine	150 g
Threonine	5,7 g
Tryptophan	4,5 g
Valine	7 g
Calcium	170 g
of which calcium from oyster shells	57 g
Phosphorus	60 g
Magnesium	20 g
Sodium	15 g
Iron	30 mg
Manganese	100 mg
Copper	5 mg
Zinc	100 mg
Iodine	3 mg
Selenium	17 mg

Dolvit® HMB DG

NATURAL FLIGHT STIMULATOR

Properties

Dolvit HMB DG is a soluble complementary feed for pigeons with HMB (calcium salt of 3-hydroxy-3-methylbutyrate) – a short-chained fatty acid which is naturally produced in the organism in low quantities from leucine. This substance improves muscle resistance to fatigue, and supports building up muscles. A regular supplementation enhances strength, endurance, shape, and gives energy. **Dolvit HMB DG** improves flying efficiency, which is a basis for success in racing.

Instructions for use

One should start applying 1,5 g of the product per 1 liter of water, which is 1 measuring cup per 2 liters of water 2 weeks before the first competition and the administration should go on throughout the whole racing period.

Packaging

100 g



GlukoVit

GLUCOSE, set of B vitamins and vitamin C

Properties

GlukoVit is a soluble complementary feed for pigeons with glucose, B vitamins, and vitamin C. Glucose is a source of easily absorbed sugar. The huge effort of homing pigeons during races can be overcome by a supply of energetic substances. Glucose is quickly absorbed, which covers the deficit. This helps pigeons regenerate and achieve better sport results. The vitamins contained in the preparation also have a variety of metabolic effects.

When to use

The formula should be applied during racing, moulting, exhibition, and after infections, parasitic diseases, and food poisonings.

Instructions for use

1 g per 1 liter of water, that is 1 measuring cup per 3 liters of water, during 4 days before the flight, and (very important) on the very day of return.

During moulting – 1 g per 1 liter of water.

During exhibition – 1 g per 1 liter of water.

To improve physical shape – 1 g per 1 liter of water.

Packaging

500 g



Composition of 1 kg

Vitamin B ₁	2,5 g
Vitamin B ₂	1,25 g
Vitamin B ₆	1,5 g
Vitamin C	2,3 g
Glucose	ad 1 000 g

Alcalic

ELECTROLYTES, GLUCOSE, ALKALIZING SUBSTANCES

Properties

One of the effects of intense muscle tissue metabolism during racing of a homing pigeon is metabolic acidosis. Responsible for that is lactic acid, a product of anaerobic digestion of glucose. Lactic acid lowers the muscle pH and quickly leads to fatigue. In order to accelerate the time needed to oxidize lactic acid (which is the basic condition of muscle regeneration), one should use alkalizing formulas. Alcalic is a soluble complementary feed for pigeons, with alkalizing substances and glucose. These components make it easier to restore the fluid and electrolyte balance as well as the acid-base homeostasis in flying pigeons.

Instructions for use

Should be applied the following day after return, which is usually Monday – 1 g per 1 liter of water, that is 1 measuring cup per 4,5 liters of water. The formula can also be applied during moulting, and winter break in the same proportions.

Composition

sodium bicarbonate, sodium chloride, sodium sulphate, magnesium gluconate, glucose

Packaging

500 g, 1 000 g



Dolvit® Moulting

VITAMINS, MINERALS, AMINO ACID

Properties

While moulting, pigeons need more sulfur amino acids (methionine). During moulting vitamins A, E, B₁₂, niacin, and biotin are very important. During replacement of feathers, birds need also phosphorus, magnesium, copper, zinc, and iodine. **Dolvit Moulting** is a complementary feed for pigeons with well-selected set of vitamins, minerals (macro and micronutrients), dry beer yeast, and sulfur amino acid – methionine which is necessary in the synthesis of feather protein. Beneficial effects of **Dolvit Moulting** are enhanced by a simultaneous use of ToroVit during moulting. **Dolvit Moulting** is recommended during preparation to moulting and the process itself. A regular supplementation with the product supports creation of proper feathers and helps in shortening the time of moulting.

Instructions for use

One should start applying 1 g of the product per pigeon /day, that is 1 measuring cup per 5 pigeons / day, two weeks before the moulting and go on throughout the process. Usually, it is given in a separate feeder, and pigeons take it accordingly to their needs. It can also be mixed with grains.

Packaging

1 000 g



Dolvit® Standard

VITAMINS, MINERALS, AMINO ACIDS

Properties

Dolvit Standard is a complementary feed for pigeons with well-selected set of vitamins, minerals (macro and micronutrients), amino acids, and dry beer yeast. Product should be applied during preparation to breeding and during the process itself. Calcium of high quality, phosphorus, as well as other easily absorbed elements influence the proper growth of young pigeons. **Dolvit Standard** can also be applied during racing and moulting, as well as convalescence.

Instructions for use

1,5 g of the product per one pigeon / day, that is 1 measuring cup per 3 pigeons / day. Usually, it is given in a separate feeder, and pigeons take it accordingly to their needs. It can also be mixed with grains.

Packaging

1 000 g

Composition of 1 kg

Vitamin A	200 000 IU
Vitamin D ₃	15 000 IU
Vitamin E	1 000 mg
Vitamin K ₃	120 mg
Vitamin B ₁	80 mg
Vitamin B ₂	250 mg
Vitamin B ₆	150 mg
Vitamin B ₁₂	250 µg
Vitamin C	1 500 mg
Niacin	700 mg
Pantothenic acid	300 mg
Folic acid	25 mg
Biotin	700 µg
Choline chloride	14 400 mg
Betaine	15 000 mg
Methionine+Cystine	85 g
Lysine	185 g
Threonine	3,7 g
Tryptophan	3 g
Valine	4,5 g
Calcium	150 g
of which calcium from oyster shells	55 g
Phosphorus	40 g
Magnesium	25 g
Sodium	15 g
Iron	30 mg
Manganese	120 mg
Copper	5 mg
Zinc	120 mg
Iodine	2,5 mg
Selenium	15 mg

Composition of 1 kg

Vitamin A	100 000 IU
Vitamin D ₃	10 000 IU
Vitamin E	200 mg
Vitamin K ₃	33 mg
Vitamin B ₁	16,5 mg
Vitamin B ₂	48,2 mg
Vitamin B ₆	23 mg
Vitamin B ₁₂	200 µg
Vitamin C	600 mg
Niacin	482,5 mg
Pantothenic acid	75,1 mg
Folic acid	14 mg
Biotin	760 µg
Choline chloride	6 320 mg
Betaine	5 250 mg
Methionine+Cystine	47,1 g
Lysine	107,5 g
Threonine	5,4 g
Tryptophan	3,5 g
Calcium	195 g
of which calcium from oyster shells	65 g
Phosphorus	41,5 g
Magnesium	13,4 g
Sodium	15 g
Iron	60 mg
Manganese	66,7 mg
Copper	3,3 mg
Zinc	47,8 mg
Iodine	1,5 mg
Selenium	9,3 mg

Formulas of the 'DRINK' series were developed for pigeons intensively charged, or those having problems with taking the optimal amount of non-soluble formulas. They should be administered to highly exploited birds (difficult racing, breeding and moulting, convalescence, etc.) An ideal solution is a simultaneous use of soluble and non-soluble formulas, this is to say, a free administration of a non-soluble formula throughout the whole year, and a supplementation with a soluble formula during the above-mentioned periods.

Dolvit® Breeding drink

Water-soluble vitamin formula with
EXTRA ADDITION OF VITAMIN B₂ – BREEDING VITAMIN

Properties

Dolvit Breeding drink is a water-soluble formula for pigeons, which includes a carefully selected set of vitamins. During the breeding period, the pigeons' demand for vitamins necessary for the proper functioning of the reproductive system and the development of young pigeons increases. Among the vitamins of particular importance in this period are: vitamin A and E and breeding vitamin B₂. Regular administration of this formula results in surprisingly good reproduction results.

Instructions for use

One should start applying 1,5 g of the product per 1 liter of water, which is 1 measuring cup per 2,5 liters of water two weeks before the breeding period and continue throughout the whole process.

Packaging

100 g



Composition of 1 kg

Vitamin A	10 000 000 IU
Vitamin D ₃	200 000 IU
Vitamin E	13 000 mg
Vitamin K ₃	7 000 mg
Vitamin C	330 000 mg
Vitamin B ₁	10 000 mg
Vitamin B ₂	6 700 mg
Vitamin B ₆	3 300 mg
Vitamin B ₁₂	100 000 µg
Niacin	44 000 mg
Pantothenic acid	30 000 mg

Dolvit® Racing drink

Water-soluble vitamin formula with
EXTRA ADDITION OF CARNITINE

Properties

Dolvit Racing drink is a soluble complementary feed for pigeons, with well-selected set of B vitamins, vitamin C, and L-Carnitine. Carnitine enables a better use of energy necessary for muscle functioning. It helps in fighting the effects of fatigue. Regular administration of this product is the basis for successful flights.

Instructions for use

One should start applying 1,5 g of the product per 1 liter of water, which is 1 measuring cup per 2,5 liters of water two weeks before the first competition and continue throughout the whole flying period.

Packaging

100 g



Composition of 1 kg

Carnitine	67 000 mg
Vitamin C	330 000 mg
Vitamin B ₁	20 000 mg
Vitamin B ₂	4 650 mg
Vitamin B ₆	2 000 mg
Vitamin B ₁₂	67 000 mg
Niacin	13 500 µg
Pantothenic acid	26 700 mg
Folic acid	1 350 mg

Dolvit® Moulting drink

Water-soluble vitamin formula with
ADDITION OF METHIONINE

Properties

Dolvit Moulting drink is a soluble complementary feed with well-selected set of vitamins, and easily absorbed essential sulfur amino acid – Methionine. Vitamins A, E, B₁₂, and niacin are especially important during this time. A regular supplementation with the product helps in the creation of proper feathers, and makes it possible to shorten the time of moulting.

Instructions for use

One should start applying 1,5 g of the product per 1 liter of water, that is 1 measuring cup per 2,5 liters of water two weeks before moulting, and should go on throughout the process.

Packaging

100 g



Composition of 1 kg

Vitamin A	5 400 000 IU
Vitamin D ₃	200 000 IU
Vitamin E	13 400 mg
Vitamin K ₃	6 670 mg
Vitamin C	330 000 mg
Vitamin B ₁	10 000 mg
Vitamin B ₂	3 350 mg
Vitamin B ₆	3 350 mg
Vitamin B ₁₂	100 000 µg
Niacin	43 400 mg
Pantothenic acid	30 000 mg
L-Methionine	203 000 mg

TABLETS FOR PIGEONS

Dolvit® Peros BREEDING

Tablets
for breeding period

Properties

Dolvit Peros BREEDING is recommended during preparation to breeding and the process itself. A regular supplementation helps in obtaining good results of reproduction.

Instructions for use

1 tablet per one pigeon / day. Tablet should be applied into the beak.

Packaging

50 tablets



Composition of a tablet

Beta carotene	50 µg
Vitamin A	1 000 IU
Vitamin D ₃	96 IU
Vitamin E	3 mg
Vitamin K ₃	2 mg
Vitamin C	20 mg
Vitamin B ₁	1 mg
Vitamin B ₂	6 mg
Vitamin B ₆	1,5 mg
Vitamin B ₁₂	2 µg
Biotin	5 µg
Niacin	4 mg
Pantothenic acid	2 mg
Folic acid	35 µg
Choline chloride	800 µg
Iron	350 µg
Iodine	100 µg
Copper	100 µg
Manganese	132 µg
Zinc	130 µg
Selenium	5 µg
Calcium from oyster shells	84 mg
Phosphorus	5 mg
Sodium	3,8 mg
Magnesium	0,64 mg

Beta-1,3/1,6-glucan 1,4mg, Lysine 5,8mg, Methionine+Cystine 2mg, Threonine 4,1mg, Tryptophan 1mg, Valine 5mg, Mannanooligosaccharides (MOS), Fructooligosaccharides (FOS), Lecithin

Dolvit® Peros RACING Champion

Tablets for racing pigeons
with addition of Carnitine

Properties

Dolvit Peros RACING Champion is recommended during preparation to racing and the process itself. A regular supplementation with the product is a basis of successful racing.

Instructions for use

1 tablet per one pigeon / day. Tablet should be applied into the beak.

Packaging

50 tablets



Composition of a tablet

L-Carnitine	80 mg
Vitamin B ₁	2 mg
Vitamin B ₂	4 mg
Vitamin B ₆	1 mg
Vitamin B ₁₂	1 µg
Vitamin C	30 mg
Biotin	3 µg
Niacin	3 mg
Pantothenic acid	0,5 mg
Folic acid	3 µg
Choline chloride	100 mg
Iron	300 µg
Iodine	90 µg
Manganese	2,5 µg
Zinc	5 µg
Selenium	6 µg
Calcium from oyster shells	68 mg
Phosphorus	1 mg
Sodium	3,8 mg
Magnesium	0,8 mg

Dolvit® Peros MOULTING

Tablets
for moulting period

Properties

Dolvit Peros MOULTING is recommended during preparation to moulting and the process itself. The components of the formula help in creation of proper feathers, and make it possible to shorten the period of moulting.

Instructions for use

1 tablet per one pigeon / day. Tablet should be applied into the beak.

Packaging

50 tablets



Composition of a tablet

Vitamin A	500 IU
Vitamin D ₃	100 IU
Vitamin E	4 mg
Vitamin K ₃	0,5 mg
Vitamin C	10 mg
Vitamin B ₁	1 mg
Vitamin B ₂	3 mg
Vitamin B ₆	1 mg
Vitamin B ₁₂	1 µg
Biotin	6 µg
Niacin	4 mg
Pantothenic acid	1 mg
Iron	52 µg
Copper	60 µg
Zinc	150 µg
Selenium	2 µg
Calcium from oyster shells	73 mg
Phosphorus	2,5 mg
Sodium	3,7 mg
Magnesium	0,63 mg

Methionine 4mg, Lysine 5,8mg, Threonine 4,1mg, Tryptophan 1mg, Valine 5mg

ImmunoDol® DG

1,3/1,6 Beta Glucan

SUPPORT OF THE IMMUNE SYSTEM

Properties

ImmunoDol DG contains Beta-1,3/1,6-glucan and dry brewer's yeast. Beta-1,3/1,6-glucan is a polysaccharide isolated from cell wall of *Saccharomyces cerevisiae*. The immunity stimulation by Beta-1,3/1,6-glucan consists of increasing the activity of macrophages, which 'devour' foreign cells (germs). Beta-1,3/1,6-glucan is a substance improving the functioning of the immune system. **ImmunoDol DG** is used during treatments with drugs and vaccines, during convalescence, in stressful situations, changes of environment, in the course of races, moulting, reproduction, and decreased immunity.

Instructions for use

Powder: 2 measures (7,5 g) per 1 kg of feed

Tablets: 1 tablet per pigeon daily

Composition

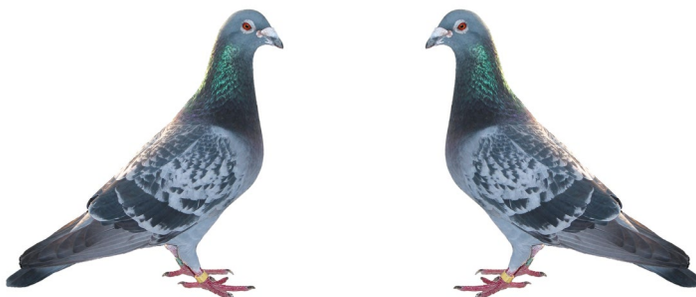
Powder: Beta-1,3/1,6-glucan 26 650 mg/kg, dried brewer's yeast

Tablets: Beta-1,3/1,6-glucan 52 200 mg/kg, Vitamin A 9 000 IU/kg, Vitamin C 25 000 mg/kg, dried brewer's yeast, purple coneflower extract, cumin seed extract

Packaging

250 g

500 tablets



KokcyDol

SUPPORT IN COCCIDIOSIS

Properties

KokcyDol is a complementary feed for pigeons with phytoncides and phytoalexins – natural antibiotic and antiprotozoal agents. They induce the secretion of digestive enzymes and hydrochloric acid, which helps to destroy coccidia and bacteria in the stomach and duodenum, and supports treatment of infections.

Instructions for use

One should apply 3 g (1 measuring cup) per 1 kg of feed, in particular during mating season and racing period.

Packaging

250 g





GastroDol

SUPPORT IN DIGESTIVE DISORDERS

Properties

GastroDol is a formula whose ingredients regulate digestive processes. Oregano extract is a natural ingredient containing essential oils (e.g. carvacrol, thymol) and flavonoids, which have antibacterial, antioxidant and digestion-stimulating properties. Smectite and tannins have a protective and antiarrheal effect. Prebiotics stabilize the gastrointestinal bacterial flora.

Instructions for use

1 measuring spoon (4 g) per 1 kg of feed during the racing, breeding and moulting periods, during the rest period, in case of nutritional disorders.

Packaging

300 g



DolApis

BEE POLLEN, VITAMIN C, BREWER'S YEAST

Properties

DolApis is a formula containing bee pollen, vitamin C and dried brewer's yeast. Bee pollen is a plant product processed in a specific way by bees, rich in biologically active substances. The addition of pollen increases the activity of birds and enhances their immunity. It regulates metabolism, neutralizes the impact of toxic factors such as environmental pollution and pesticide poisoning. Pollen contains substances that help to fight microorganisms, it causes faster recovery of the body imbalance, and thus faster return of birds to the top shape. The product is a valuable nutrient supplementing the demand of bird's body in amino acids, bio-elements and vitamins necessary for its proper functioning.

Instructions for use

4 measuring spoons (15 g) per 1 kg of food

Packaging

250 g



ArthroMax DG

PROPER JOINT FUNCTIONING

Properties

ArthroMax DG is a formula in the form of easily absorbed syrup. Its ingredients have chondroprotective properties, ensuring proper functioning of joints. Glucosamine and chondroitin are essential components of synovial fluid and joint cartilage, responsible for proper joint nutrition. Hyaluronic acid (HA) is an essential component of synovial fluid, increases the penetration of nutrients into tissues, and accelerates regeneration. Harpagophytum procumbens (Devil's Claw) supports the metabolism and mobility (the work of the musculoskeletal system) of pigeons. MSM (methylsulfonylmethane) - an organic sulphur compound, necessary for the restoration of the joints. Vitamin C, a natural antioxidant that participates in the synthesis of collagen.

Instructions for use

5 ml per 20 pigeons daily mixed with feed or with drinking water. The formula is recommended in every breeding period and especially for sport pigeons during the spring training and competition flights.

Packaging

500 ml



Composition per 1000 ml

Glucosamine sulphate	120 000 mg
Chondroitin sulphate	60 000 mg
MSM	50 000 mg
Hyaluronic acid	8 000 mg
Harpagophytum procumbens	30 000 mg
Vitamin C	10 000 mg

DOLFOCID[®] liquid DG

DRINKING WATER ACIDIFIER

Properties

The product contains a special mixture of organic acids with strong acidifying effect, and oregano which stabilizes the proper functioning of the gastrointestinal tract. Organic acids acidify the drinking water, which protects it from the development of pathogens. A light acidic pH stimulates the secretion of digestive juices and arouses appetite. The product favors the development of normal intestinal flora. It prevents from development of pathogenic bacteria - E.coli, Salmonella, it has also coccidiostat effect. Pigeons which are supplemented with **DOLFOCID liquid DG** are less prone to infections of the digestive tract.

Instructions for use

Permanent prevention – 5 g/1 liter of water 2-3 times a week.
In case of digestive disorders and after treatment – 5 g/1 liter of water for 3-6 days.
In the course of nutritional changes – 5 g/1 liter of water for 3 consecutive days.

It is recommended to apply the acidifier during feeding.
1 screw top contains 5 g of the formula.

Composition

Lactic acid, Phosphoric acid, Formic acid, Acetic acid, Citric acid, Malic acid, Oregano Extract

Packaging

500 g



MycoDol DG

MYCOTOXIN BINDING
LIVER PROTECTION AND REGENERATION

Properties

MycoDol DG is a formula whose components: bind and inactivate mycotoxins, strengthen the functioning of the immune system, protect liver cells from toxic agents.

Instructions for use

1-2 measures (4-8 g) per 1 kg of feed

Before mixing with MycoDol DG, it is recommended to sprinkle the feed lightly with lemon juice, or alternatively with sugar water for better adhesion to the grains.

Composition

Beta-1,3/1,6-glucan, smectite, l-carnitine, betaine, silymarin, phospholipids, diatomaceous earth, dried brewer's yeast, dandelion extract, garlic extract, thistle extract, vegetable carbon obtained by carbonisation of organic plant materials.

Packaging

250 g



DolArctic Diatomite

MINERAL FORMULA FOR MAINTAINING
PROPER MICROCLIMATE IN THE PIGEON HOUSE

Properties

DolArctic Diatomite is a unique formula, containing carefully selected natural ingredients. When added to food, it helps the body get rid of toxins. The product contains diatomite as a source of natural, assimilable silicon, which positively affects the condition of the skin and feathers. It is also a known aid in fighting against internal and external parasites (e.g. bird flukes). The addition of moisture resorbing and aromatic substances makes it possible to create a healthy environment for pigeons.

Instructions for use

It is recommended to use the formula after every cleaning by spreading a thin layer in the nesting cells, on the sitting places and on the floor. The preparation can be applied on the skin of animals and sprinkled on the litter:

- approximately 30 g per m² of surface area, or
- about 3 g per bird (so called dry bath).

1 spoon contains about 10 g of the product.

Feeding: Birds – up to 2 kg mix per 100 kg feed (2%)

Composition

diatomaceous earth (diatomite), smectite

Packaging

1 kg



PREVENTION PROGRAM

Phase of breeding	Permanent access to a formula given in a feeder	In food 1-2 times a week	In drinking water
Preparation for reproductive season	Dolvit Breeding	ToroVit	Dolvit Breeding drink 3 times a week
Mating period	Dolvit Breeding	ToroVit	Dolvit Breeding drink 3 times a week
Reproductive season	Dolvit Breeding	ToroVit	Dolvit Breeding drink once a week
Moulting	Dolvit Moulting	ToroVit	Dolvit Moulting drink 2 times a week, Alcalic once a week
Winter break	Dolvit Standard	ToroVit	Alcalic once a week

RACING SEASON

Day of the week	Permanent access to a formula given in a feeder	In food	In drinking water
Monday	Dolvit Racing	ToroVit	Dolvit Racing drink, Alcalic
Tuesday	Dolvit Racing		Dolvit Racing drink, Dolvit HMB DG
Wednesday	Dolvit Racing	ToroVit	Dolvit Racing drink, Dolvit HMB DG
Thursday	Dolvit Racing	ToroVit	GlukoVit, Dolvit HMB DG
Friday	Dolvit Racing	ToroVit	GlukoVit, Dolvit HMB DG
Saturday			
Sunday - competition			GlukoVit
Monday	Dolvit Racing	ToroVit	Dolvit Racing drink, Alcalic



www.dolfospets.com/en



DOLFOS PETS Sp. z o. o. Sp. k.
97-300 Piotrków Trybunalski, ul. Gliniana 6, POLAND
tel. +48 44 616 30 51, +48 44 616 31 51
e-mail: dolfos@dolfospets.com

  [dolfospets](#)