





Formulas for dogs



Dolmilk[®] Puppy

MILK REPLACER FOR PUPPIES (with bottle and nipples)

Properties

Dolmilk Puppy contains components in the optimal amount and proportion. Milk-based protein and homogenous fat in the form of micro particles are perfectly absorbed. Formula is enriched with vitamins, amino acids, macro and micro nutrients as well as lactose on a safe level.

Dolmilk Puppy completely covers nutritional needs of puppies of all breeds.

When to apply

- too numerous litter
- rejection of the litter or death of the mother
- insufficient quantity of mother's milk
- complementary feeding and supplementation of nutritional shortages in puppies

Instructions for use

Dolmilk Puppy should be dissolved in warm boiled water in the ratio 1:2 (1 measuring cup of the formula per 2 measuring cups of water). Prepared milk should be administered with a bottle and a nipple.

Packaging 300 g





Additives in 1 kg

Vitamin A 29 500 IU Vitamin D ₃ 4 900 IU Vitamin D ₃ 4 900 IU Vitamin D ₃ 4 900 IU Vitamin E 122 mg Vitamin B ₁ 12 mg Vitamin B ₂ 20 mg Vitamin B ₁ 12 mg Vitamin B ₁₂ 20 µg Niacin 100 mg Pantothenic acid 50 mg Folic acid 2 mg Choline chloride 1000 mg Iron 120 mg Manganese 75 mg Zinc 200 mg Iodine 3 mg Selenium 0,3 mg Additonal information: 3,6 g Lysine 3,6 g Methionine + Cystine 1,6 g Threonine 1,3 g		
Vitamin E 132 mg Vitamin C 200 mg Vitamin B1 12 mg Vitamin B2 20 mg Vitamin B6 10 mg Vitamin B12 20 µg Niacin 100 mg Pantothenic acid 50 mg Folic acid 2 mg Choline chloride 1000 mg Iron 120 mg Manganese 75 mg Zinc 200 mg Iodine 3 mg Selenium 0,3 mg Additional information: Lysine Lysine 3,6 g Methionine + Cystine 1,6 g	Vitamin A	29 500 IU
Vitamin C 200 mg Vitamin B1 12 mg Vitamin B2 20 mg Vitamin B2 20 mg Vitamin B2 20 mg Vitamin B2 20 mg Vitamin B1 20 mg Vitamin B12 20 mg Vitamin B12 20 mg Pantothenic acid 50 mg Folic acid 2 mg Choline chloride 1000 mg Iron 120 mg Iron 120 mg Jinc 200 mg Iodine 3 mg Selenium 0,3 mg Additional information: Lysine Lysine 3,6 g Methionine + Cystine 1,6 g	Vitamin D ₃	4 900 IU
Vitamin B1 12 mg Vitamin B2 20 mg Vitamin B2 20 µg Vitamin B2 20 µg Vitamin B12 20 µg Vitamin B12 20 µg Vitamin B12 20 µg Pantothenic acid 50 mg Folic acid 2 mg Choline chloride 1000 mg Iron 120 mg Iron 120 mg Zinc 200 mg Iodine 3 mg Selenium 0,3 mg Additional information: Lysine Lysine 3,6 g Methionine + Cystine 1,6 g	Vitamin E	132 mg
Vitamin B2 20 mg Vitamin B2 20 mg Vitamin B2 20 µg Niacin 100 mg Pantothenic acid 50 mg Folic acid 2 mg Choline chloride 1 000 mg Iron 120 mg Manganese 75 mg Zinc 200 mg Iodine 3 mg Selenium 0,3 mg Additional information: Lysine Lysine 3,6 g Methionine + Cystine 1,6 g	Vitamin C	200 mg
Vitamin B ₆ 10 mg Vitamin B ₁₂ 20 µg Niacin 100 mg Pantothenic acid 50 mg Folic acid 2 mg Inon 1000 mg Folic acid 2 mg Iron 1000 mg Iron 120 mg Manganese 75 mg Zinc 2000 mg Iodine 3 mg Selenium 0,3 mg Additional information: Lysine Lysine 3,6 g Methionine + Cystine 1,6 g	Vitamin B ₁	12 mg
Vitamin B ₁₂ 20 µg Niacin 100 mg Pantothenic acid 50 mg Folic acid 2 mg Choline chloride 1 000 mg Iron 1 20 mg Manganese 75 mg Zinc 200 mg Iodine 3 mg Selenium 0,3 mg Additional information: Lysine Lysine 3,6 g Methionine + Cystine 1,6 g	Vitamin B ₂	20 mg
Niacin 100 mg Pantothenic acid 50 mg Folic acid 2 mg Choline chloride 1 000 mg Iron 120 mg Manganese 75 mg Zinc 200 mg Iodine 3 mg Selenium 0,3 mg Additional information: Lysine Lysine 3,6 g Methionine + Cystine 1,6 g	Vitamin B ₆	10 mg
Pantothenic acid 50 mg Folic acid 2 mg Choline chloride 1 000 mg Iron 120 mg Manganese 75 mg Zinc 200 mg Iodine 3 mg Selenium 0,3 mg Additional information: Lysine Lysine 3,6 g Methionine + Cystine 1,6 g	Vitamin B ₁₂	20 µg
Folic acid 2 mg Choline chloride 1 000 mg Iron 120 mg Manganese 75 mg Zinc 200 mg Iodine 3 mg Selenium 0,3 mg Additional information:	Niacin	100 mg
Choline chloride 1 000 mg Iron 1 000 mg Iron 120 mg Manganese 75 mg Zinc 200 mg Iodine 3 mg Selenium 0,3 mg Additional information:	Pantothenic acid	50 mg
Iron 120 mg Manganese 75 mg Zinc 200 mg Iodine 3 mg Selenium 0,3 mg Additional information:	Folic acid	2 mg
Manganese 75 mg Zinc 200 mg Iodine 3 mg Selenium 0,3 mg Additional information: Lysine Lysine 3,6 g Methionine + Cystine 1,6 g	Choline chloride	1 000 mg
Zinc 200 mg lodine 3 mg Selenium 0,3 mg Additional information:	Iron	120 mg
Iodine 3 mg Selenium 0,3 mg Additional information: Lysine 3,6 g Methionine + Cystine 1,6 g	Manganese	75 mg
Selenium 0,3 mg Additional information: Lysine 3,6 g Methionine + Cystine 1,6 g	Zinc	200 mg
Additional information: Lysine 3,6 g Methionine + Cystine 1,6 g	lodine	3 mg
Lysine3,6 gMethionine + Cystine1,6 g	Selenium	0,3 mg
Methionine + Cystine 1,6 g	Additional information:	
	Lysine	3,6 g
Threonine 1,3 g	Methionine + Cystine	1,6 g
	Threonine	1,3 g
Tryptophan 0,3 g	Tryptophan	0,3 g
Valine 0,7 g	Valine	0,7 g

Analytical constituents: Crude protein 35%, Oils and crude fats 21%, Crude ash 12%, Crude fibre $0{,}5\%$

Composition: whey protein concentrate, whey in powder, coconut oil

Dolvit[®] Junior

VITAMINS, MINERALS, AMINO ACIDS FOR PUPPIES AND YOUNG DOGS

Properties

Thanks to its components, the formula improves a number of life processes, and shows a positive effect on general shape and coat. Well-balanced macro nutrients (calcium and phosphorus) assist in a harmonious development of the skeletal system. It is recommended to apply the formula to provide the body with macro and micro nutrients as well as vitamins, throughout the whole growth period, starting on the 3rd week of life.

Instructions for use

Powder: 1 measuring cup (5 g) per 10 kg body weight / day Tablets: 1 tablet per 10 kg body weight / day Mini tablets: 1 tablet per 2 kg body weight / day

Packaging

500 g 90 tablets 90 mini tablets





Composition of a tablet

Vitamin A 500 IU Vitamin D3 75 IU Vitamin C 10 mg Vitamin C 10 mg Vitamin R1 5,4 mg Vitamin C 10 mg Vitamin B1 5,4 mg Vitamin B2 5,5 µg Vitamin B2 0,73 µg Biotin 30 µg Niacin 170 µg Pattothenic acid 13,5 µg Folic acid 10 µg Choline chloride 1100 µg Iron 2400 µg Manganese 1000 µg Copper 500 µg Iodine 75 µg		
Vitamin E 5,4 mg Vitamin C 10 mg Vitamin Ka 50,4 μ g Vitamin Ba 5,5 μ g Vitamin Ba 10 μ g Vitamin Ba 0,73 μ g Biotin 30 μ g Niacin 170 μ g Pantothenic acid 13,5 μ g Folic acid 10 μ g Choline chloride 1100 μ g Iron 2 400 μ g Maganese 1000 μ g Zinc 3000 μ g Iodine 75 μ g	Vitamin A	500 IU
Vitamin C 10 mg Vitamin C 10 mg Vitamin R1 50,4 µg Vitamin B2 5,5 µg Vitamin B6 10 µg Vitamin B12 0,73 µg Biotin 30 µg Niacin 170 µg Pantothenic acid 13,5 µg Folic acid 10 µg Choline chloride 1100 µg Iron 2 400 µg Manganese 1000 µg Copper 500 µg Zinc 3000 µg Iodine 75 µg	Vitamin D ₃	75 IU
Vitamin K3 50.4 µg Vitamin B1 5 µg Vitamin B2 5,5 µg Vitamin B2 0,73 µg Biotin 30 µg Niacin 170 µg Pantothenic acid 13,5 µg Folic acid 10 µg Iron 2400 µg Manganese 100 µg Copper 500 µg Zinc 3000 µg Iodine 75 µg	Vitamin E	5,4 mg
Vitamin B1 5 µg Vitamin B2 5,5 µg Vitamin B2 5,5 µg Vitamin B2 0,73 µg Biotin 30 µg Biotin 170 µg Pantothenic acid 13,5 µg Folic acid 10 µg Choline chloride 1100 µg Iron 2 400 µg Manganese 1000 µg Copper 500 µg Zinc 3 000 µg Iodine 75 µg	Vitamin C	10 mg
Vitamin B2 5,5 µg Vitamin B6 10 µg Vitamin B12 0,73 µg Biotin 30 µg Niacin 170 µg Pantothenic acid 13,5 µg Folic acid 13,5 µg Folic acid 10 µg Iron 2 400 µg Maganese 1000 µg Copper 500 µg Zinc 3 000 µg Iodine 75 µg	Vitamin K ₃	50,4 µg
Vitamin B ₆ 10 µg Vitamin B ₁₂ 0,73 µg Biotin 30 µg Niacin 170 µg Pantothenic acid 13,5 µg Folic acid 10 µg Choline chloride 1 100 µg Iron 2 400 µg Manganese 1000 µg Copper 500 µg Zinc 3 000 µg Iodine 75 µg	Vitamin B ₁	5 µg
Vitamin B ₁₂ 0,73 µg Biotin 30 µg Niacin 170 µg Pantothenic acid 13,5 µg Folic acid 10 µg Choline chloride 1 100 µg Iron 2 400 µg Manganese 1000 µg Copper 500 µg Zinc 3 000 µg Iodine 75 µg	Vitamin B ₂	5,5 µg
Biotin 30 µg Niacin 170 µg Pantothenic acid 13,5 µg Folic acid 10 µg Choline chloride 1100 µg Iron 2 400 µg Manganese 1000 µg Copper 500 µg Zinc 3 000 µg Iodine 75 µg	Vitamin B ₆	10 µg
Niacin 170 µg Pantothenic acid 13,5 µg Folic acid 10 µg Choline chloride 1100 µg Iron 2400 µg Manganese 1000 µg Copper 500 µg Zinc 3 000 µg Iodine 75 µg	Vitamin B ₁₂	0,73 µg
Pantothenic acid 13,5 µg Folic acid 10 µg Choline chloride 1 100 µg Iron 2 400 µg Manganese 1 000 µg Copper 500 µg Zinc 3 000 µg Iodine 75 µg	Biotin	30 µg
Folic acid 10 μg Choline chloride 1 100 μg Iron 2 400 μg Manganese 1 000 μg Copper 500 μg Zinc 3 000 μg Iodine 75 μg	Niacin	170 µg
Choline chloride 1 100 µg Iron 2 400 µg Manganese 1 000 µg Copper 500 µg Zinc 3 000 µg Iodine 75 µg	Pantothenic acid	13,5 µg
Iron 2 400 µg Manganese 1 000 µg Copper 500 µg Zinc 3 000 µg Iodine 75 µg	Folic acid	10 µg
Manganese 1 000 µg Copper 500 µg Zinc 3 000 µg Iodine 75 µg	Choline chloride	1 100 µg
Соррег 500 µg Zinc 3 000 µg Iodine 75 µg	Iron	2 400 µg
Zinc 3 000 µg Iodine 75 µg	Manganese	1 000 µg
lodine 75 µg	Copper	500 µg
	Zinc	3 000 µg
Selenium 22 µg	lodine	75 µg
	Selenium	22 µg

Analytical constituents in 1 tablet

Calcium	330 mg
of which from oyster shells	150 mg
Phosphorus	110 mg
Magnesium	40 mg
Sodium	12 mg

Composition: dicalcium phosphate, dry beer yeast, calcium carbonate from oyster shells, calcium lactate, magnesium oxide, magnesium lactate

Dolvit[®] Junior Plus

SEA ALGAE, CHELATES, VITAMINS

Properties

Dolvit Junior Plus is a formula with vitamins and minerals recommended for the whole growth period of puppies from 3rd week. Enriched with natural substances: sea algae, tocopherols, prebiotics – mannan-oligosaccharides, beta-glucans.

Well-balanced macronutrients (calcium and phosphorus) guarantee a harmonious development of the skeletal system. Chelates contribute to high bioavailability of microelements. Components of the formula enhance a number of life processes, improve immunity, and show beneficial effect on shape and health of animals.

Instructions for use

Tablets: 1 tablet per 10 kg body weight / day Mini tablets: 1 tablet per 2 kg body weight / day

Packaging

90 tablets 90 mini tablets



Dolvit[®] Junior Plus



Composition of a tablet

Vitamin A	500 IU
Vitamin D ₃	75 IU
Vitamin E	5,4 mg
Vitamin C	10 mg
Vitamin K ₃	50,4 µg
Vitamin B ₁	5 µg
Vitamin B ₂	5,5 µg
Vitamin B ₆	10 µg
Vitamin B ₁₂	0,73 µg
Biotin	30 µg
Niacin	170 µg
Pantothenic acid	13,5 µg
Folic acid	10 µg
Choline chloride	1 100 µg
Iron	2 400 µg
of which from chelate	720 µg
Manganese	1 000 µg
of which from chelate	300 µg
Copper	500 µg
of which from chelate	150 µg
Zinc	3 000 µg
of which from chelate	900 µg
lodine	75 µg
Selenium	22 µg
of which from chelate	6,6 µg

Analytical constituents in 1 tablet

Calcium	330 mg
of which from oyster shells	150 mg
Phosphorus	110 mg
Magnesium	40 mg
Sodium	12 mg

Additional information: Beta-1,3/1,6-glucan, Mannan-oligosaccharides (MOS), Antioxidants, Lysine 11mg, Methionine + Cystine 3,7mg, Threonine 8mg, Tryptophan 2mg, Valine 9,5mg, Arginine 7,4mg, Histidine 4mg, Isoleucine 7,6mg, Leucine 11mg, Phenylalanine 7mg, Tyrosine 4,8mg

Composition: dicalcium phosphate, dry beer yeast, calcium carbonate from oyster shells, calcium lactate, magnesium oxide, red sea algae (lithothamne), magnesium lactate

Multical[®]

VITAMINS, MINERALS

Properties

Multical contains vitamins, as well as micro and macro nutrients, necessary for the proper development and functioning of dog's body. They are well selected in terms of proportions and quantities in order to improve shape and prevent from vitamin and mineral shortages. Multical is designed for dogs of any breed and age, in particular pregnant and nursing bitches.

Instructions for use

Powder: 1 measuring cup (5 g) per 10 kg body weight / day Tablets: 1 tablet per 10 kg body weight / day Mini tablets: 1 tablet per 2 kg body weight / day

If applied to pregnant and nursing bitches, the dose can be doubled.

Packaging

500 g 700 g 90 tablets 90 mini tablets





Composition of a tablet

Vitamin A	250 IU
Vitamin D ₃	30 IU
Vitamin E	3 mg
Vitamin C	10 mg
Vitamin K ₃	50 µg
Vitamin B ₁	50 µg
Vitamin B ₂	110 µg
Vitamin B ₆	50 µg
Vitamin B ₁₂	1 µg
Biotin	20 µg
Niacin	600 µg
Pantothenic acid	500 µg
Folic acid	22 µg
Choline chloride	1 200 µg
Iron	2 500 µg
Manganese	200 µg
Copper	300 µg
Zinc	3 000 µg
lodine	75 µg
Selenium	22 µg

Analytical constituents in 1 tablet

Calcium	250 mg
of which from oyster shells	85 mg
Phosphorus	125 mg
Magnesium	40 mg
Sodium	12 mg

Composition: dicalcium phosphate, dry beer yeast, calcium-magnesium carbonate, calcium carbonate from oyster shells, calcium lactate, magnesium oxide, magnesium lactate

Multical[®] Plus

SEA ALGAE, CHELATES, VITAMINS

Properties

Multical Plus is a formula with vitamins, minerals, and amino acids enriched with natural substances: sea algae, tocopherols, prebiotics – mannan-oligosaccharides, beta-glucans.

Chelates contribute to high bioavailability of microelements. Components of the formula improve shape, enhance immunity, help keep vitality and good health of animals.

Multical Plus is designed for dogs of any breed and age, in particular for pregnant and nursing bitches.

Instructions for use

Tablets: 1 tablet per 10 kg body weight / day Mini tablets: 1 tablet per 2 kg body weight / day

In pregnant and nursing bitches, the number of tablets may be doubled.

Packaging

90 tablets 90 mini tablets







Composition of a tablet

Vitamin A	250 IU
Vitamin D ₃	30 IU
Vitamin E	3 mg
Vitamin C	10 mg
Vitamin K ₃	50 µg
Vitamin B ₁	50 µg
Vitamin B ₂	110 µg
Vitamin B ₆	50 µg
Vitamin B ₁₂	1 µg
Biotin	20 µg
Niacin	600 µg
Pantothenic acid	500 µg
Folic acid	22 µg
Choline chloride	1 200 µg
Iron	2 500 µg
of which from chelate	750 µg
Manganese	200 µg
of which from chelate	60 µg
Copper	300 µg
of which from chelate	90 µg
Zinc	3 000 µg
of which from chelate	900 µg
lodine	75 µg
Selenium	22 µg
of which from chelate	6,6 µg

Analytical constituents in 1 tablet

Calcium	250 mg
of which from oyster shells	85 mg
Phosphorus	125 mg
Magnesium	40 mg
Sodium	12 mg

Additional information: Beta-1,3/1,6-glucan, Mannan-oligosaccharides (MOS), Antioxidants, Lysine 1mg, Methionie + Cystine 4mg, Threonine 8,6mg, Trybtophan 2,2mg, Valine 10mg, Arginine 8mg, Histidine 4,3mg, Isoleucine 8,3mg, Leucine 12mg, Phenylalanine 7,5mg, Tyrosine 5mg

Composition: dicalcium phosphate, dry beer yeast, calcium carbonate from oyster shells, calcium lactate, magnesium oxide, magnesium lactate, red sea algae (lithothamne)

Dolvit[®] Senior

GINSENG ROOT, VITAMINS, MINERALS FOR MATURE DOGS

Properties

Dolvit Senior contains a full set of vitamins and minerals, enriched with Ginseng root. Designed for mature and ageing dogs. Helps in getting and keeping good shape. It is recommended for exhausted and badly fed dogs.

Instructions for use

Powder: 1 measuring cup (5 g) per 10 kg body weight / day Tablets: 1 tablet per 10 kg body weight / day Mini tablets: 1 tablet per 2 kg body weight / day

Packaging

500 g 90 tablets 90 mini tablets





Composition of a tablet

Vitamin A	500 IU
Vitamin D ₃	40 IU
Vitamin E	12 mg
Vitamin C	10 mg
Vitamin B ₁	182 µg
Vitamin B ₂	300 µg
Vitamin B ₆	180 µg
Vitamin B ₁₂	0,72 µg
Biotin	20 µg
Niacin	1 260 µg
Pantothenic acid	217 µg
Folic acid	8,3 µg
Choline chloride	1 400 µg
Iron	3 000 µg
Copper	414 µg
Zinc	1 600 µg
lodine	60 µg
Selenium	30 µg
Ginseng root	15 mg
Analytical constituents in t	1 ka

Analytical constituents in 1 kg

Calcium	228 mg
of which from oyster shells	142 mg
Phosphorus	114 mg
Magnesium	50 mg
Sodium	12 mg

Composition: dicalcium phosphate, dry beer yeast, calcium carbonate from oyster shells, calcium lactate, magnesium oxide, products of plant processing (Ginseng root), magnesium lactate

Dolvit[®] Senior Plus

GLUCOSAMINE, NATURAL ANTIOXIDANTS, VITAMINS FOR MATURE DOGS

Properties

Dolvit Senior Plus is a multivitamin formula with glucosamine, enriched with natural substances: ginseng root, tocopherols, and capsaicin.

Recommended for older dogs, as well as during recovery. Components of the formula improve general shape, enhance the immune response of the body, help keep vitality and good health of animals.

Instructions for use

Tablets: 1 tablet per 10 kg body weight / day Mini tablets: 1 tablet per 2 kg body weight / day

Packaging 90 tablets

90 mini tablets





Composition of a tablet

Vitamin A	500 IU
Vitamin D ₃	50 IU
Vitamin E	12 mg
Vitamin C	10 mg
Vitamin K ₃	150 µg
Vitamin B ₁	184 µg
Vitamin B ₂	300 µg
Vitamin B ₆	180 µg
Vitamin B ₁₂	0,72 µg
Biotin	20 µg
Niacin	1 300 µg
Pantothenic acid	300 µg
Folic acid	8,5 µg
Choline chloride	1 400 µg
Iron	3 000 µg
of which from chelate	900 µg
Copper	414 µg
of which from chelate	124 µg
Zinc	1 600 µg
of which from chelate	480 µg
lodine	60 µg
Selenium	30 µg
of which from chelate	9 µg
Extract of natural tocopherols	3,1 mg
Ginseng root	15 mg
Glucosamine	200 mg

Analytical constituents in 1 tablet: Calcium 112mg, of which from oyster shells 74mg, Phosphorus 6mg, Magnesium 50mg, Sodium 12mg

Additional information: Lysine 14mg, Methionine + Cystine 4,7mg, Threonine 10mg, Tryptophan 2,6mg, Valine 12mg, Arginine 29mg, Histidine 5mg, Isoleucine 9,6mg, Leucine 14mg, Phenylalanine 8,8mg, Tyrosine 6mg

Composition: dry beer yeast, glucosamine sulfate, calcium carbonate from cyster shells, calcium lactate, magnesium oxide, products of plant processing (cranberry extract, Ginseng root, pepper-capsaicin), magnesium lactate

Dolvit[®] Calcium phosphate A D₃ E

VITAMINS, MINERALS

Properties

Calcium and phosphorus influence the proper development of bones and teeth, especially during intense growth. Vitamin A is responsible for immunity processes and is necessary in growth and development of young dogs. Vitamin D₃ takes care of the phosphorus-calcium balance and shows anti-rickets effect. The product makes bones, teeth, coat and skin strong and healthy.

Instructions for use

To cover shortages of minerals and vitamins in puppies, pregnant and nursing bitches, as well as adult dogs, especially after orthopedic injuries.

Instructions for use

Powder: 1 measuring cup (5 g) per 10 kg body weight / day Tablets: 1 tablet per 5 kg body weight / day Mini tablets: 1 tablet per 2 kg body weight / day

If applied to puppies, pregnant and nursing bitches, the dose can be doubled.

Packaging

500 g 90 tablets 90 mini tablets





Composition of a tablet

Vitamin A	200 IU
Vitamin D ₃	25 IU
Vitamin E	5 mg

Analytical constituents in 1 tablet

Calcium	300 mg
of which from oyster shells	187 mg
Phosphorus	150 mg
Magnesium	40 mg
Sodium	12 mg

Composition: dicalcium phosphate, dry beer yeast, calcium carbonate from oyster shells, calcium lactate, magnesium oxide, magnesium lactate

Vetcal[®], Vetcal[®] mini

SUPPLEMENT WITHOUT PHOSPHORUS

Properties

The content of macro and micro nutrients as well as vitamins in feed is subject to numerous variations. This product does not contain phosphorus, the source of calcium are Oyta oyster shells. It is recommended to apply the formula to supplement mineral and vitamin shortages in dogs fed in a traditional manner, with a high level of phosphorus in a daily ration.

Instructions for use

Tablets:

dogs: 1 tablet per 10 kg body weight / day Mini tablets:

cats and small dogs: 1 tablet per 2 kg body weight / day

Packaging

90 tablets 90 mini tablets





Composition of a tablet

35	2 mg
m 1,	2 mg
1	1 mg
1	2 mg
2	23 µg
21	,5 µg
8,	8 mg
e + Cystine	3 mg
6,	2 mg
n 1,	6 mg
3,	3 mg
5,	2 mg
7,	4 mg
e + Cystine 6, n 1, 3, 5,	3 n 2 n 6 n 3 n 2 n

calcium carbonate from oyster shells, calcium lactate, dry beer yeast, magnesium oxide

Dolvit[®] Spirulina, Dolvit[®] Spirulina mini

VITALITY AND HEALTH

Properties

The formula contains spirulina rich in protein (over 60%) of high quality, as well as vitamins, minerals and other nutrients which improve natural immunity, enhance the functioning of the digestive system, help in detoxification, inhibit growth of cancer cells, and reduce occurrence of allergic reactions.

A regular use of Dolvit Spirulina strengthens and boosts the body and brings back vitality.

Instructions for use

Tablets:

small dogs - 1 tablet / day medium-sized dogs - 2 tablets / day large dogs - 3 tablets / day

Mini tablets:

dogs and cats: 1 tablet per 3 kg body weight / day



Packaging

90 tablets 90 mini tablets



Composition of a tablet

Spirulina

965 mg

Analytical constituents: Crude protein 62%, Oils and crude fats 6,8%, Crude fibre 6,3%, Crude ash 4,1%





PROPER BODY SHAPE AND ENERGY

Properties

Dolvit Carnitine is a formula recommended during intense exercise. It is helpful in getting back in shape in obese dogs. Adult and ageing dogs get a portion of vital energy.

Instructions for use

1 tablet per 10 kg body weight / day

Packaging

90 tablets





Additives in 1 tablet

L-Carnitine	100 mg
Lysine	20,5 mg
Methionine + Cystine	7 mg
Threonine	14,4 mg
Tryptophan	17,3 mg
Valine	3,7 mg
Vitamin B ₁	9,5 µg
Vitamin B ₂	10,2 µg
Vitamin B ₆	19 µg
Vitamin B ₁₂	0,03 µg
Biotin	1,3 µg
Niacin	317 µg
Pantothenic acid	25 µg
Folic acid	12,3 µg
Choline chloride	2 mg
Iron	54 µg
Zinc	50,4 µg

dry beer yeast

Analytical constituents: Crude protein 28,3%, Crude fibre 2,5%, Crude ash 16,5%, Oils and crude fats 0%



RECOVERY

Properties

HMB (β -hydroxy- β -methylbutyrate) is a metabolite of leucine produced naturally by the body in low amounts. HMB protects the organism against loss of muscle protein during exercise, stress and recovery. Helps in building muscle and gaining strength.

Dolvit HMB is a formula for dogs and cats recommended during recovery after surgeries, illnesses, and long periods of stress. The formula is used to bring back fitness, shape and good health.

Instructions for use

cats: 1 tablet / day dogs: under 10 kg body weight - 1 tablet / day 10-20 kg body weight - 2 tablets / day 20-30 kg body weight - 3 tablets / day over 30 kg body weight - 4 tablets / day

Apply the formula twice a day (in the morning and in the afternoon).



Packaging





Composition of a tablet

Calcium β-hydroxy-β-methyl butyrate (HMB)	250 mg
--	--------

dry beer yeast

Analytical constituents: Crude protein 19,4%, Crude fibre 0,8%, Oils and crude fats 0%, Crude ash 27,8%, Calcium 3,6%, Phosphorus 3%, Sodium 0,7%, Magnesium 0%

Dolvit[®] Fit

CORRECT WEIGHT AND SHAPE

Properties

Dolvit Fit contains substances which increase gain of muscle tissue, improve reduction of adipose tissue, reduce levels of cholesterol, triglycerides and sugar in blood. A regular supplementation reduces risk of obesity-related problems, which guarantees an active, healthy and long life of animals.

Dolvit Fit is recommended for:

- obese dogs and cats
- young dogs with massive anatomy
- elderly animals in order to maintain correct physical shape.

Instructions for use

cats and dogs: under 10 kg body weight - 1-2 tablets / day dogs: 10-20 kg body weight - 2-3 tablets / day 20-30 kg body weight - 3-4 tablets / day over 30 kg body weight - 4-5 tablets / day

Packaging

90 tablets





Additives in 1 tablet

CLA	300 mg
L-Carnitine	100 mg
L-Theanine	60 mg
Phospholipids	

Analytical constituents: Protein 8,2%, Oils and crude fats 27%, Crude fibre 2,6%, Crude ash 1,7%, Sodium 0,7%

Composition: CLA (conjugated linoleic acid), dry beer yeast, products of plant processing: green tea extract (Camellia sinensis), lecithin



STRENGTH AND ENERGY

Properties

Dolvit Sport is recommended for active, sport and working dogs. Components of the formula improve regeneration of muscle tissue, enhance heart performance, strengthen immune system and support correct functioning of musculoskeletal system. Active substances ensure agility, energy and perfect shape.

Instructions for use

dogs: under 10 kg body weight - 1 tablet / day 10-20 kg body weight - 2 tablets / day 20-30 kg body weight - 3 tablets / day over 30 kg body weight - 4 tablets / day



Packaging 90 tablets



Composition of a tablet

L-Carnitine	60 mg
L-Arginine	100 mg
HMB	200 mg
MSM	70 mg

Vitamin E 10,5mg, Vitamin B1 211µg, Vitamin B2 230µg, Vitamin B2 217µg, Vitamin B12 2,8µg, Biotin 0,8µg, Niacin 200µg, Lysine 16mg, Methionine+Cystine 6,2mg, Valine 16,5mg, Isoleucine 14mg, Glutamic acid 36,5mg, Leucine 20,2mg, Aspartic acid 17mg

Analytical constituents: Protein 25,5%, Oils and crude fats 3,2%, Crude fibre 2,9% Crude ash 2,6%, Sodium 0,7%

 $\begin{array}{l} \hline \textbf{Composition:} \mbox{HMB} (\beta \mbox{Hydroxy} \ \beta\mbox{-methylbutyric acid}), \mbox{dry beer} \\ \mbox{yeast, New Zealand mussel, spirulina, MSM, lecithin, calcium} \\ \mbox{lactate, magnesium lactate} \end{array}$

Dolvit[®] Calm, Dolvit[®] Calm mini

REDUCE STRESS, CALM DOWN

Properties

Dolvit Calm and Dolvit Calm mini are natural formulas for dogs and cats recommended in stressful situations: travel, pet shows, thunderstorms, fireworks, doctor's appointment, long-term treatment, meeting with other animals etc. Components of the formula show soothing and anxiolytic effects and reduce stress.

Instructions for use

Tablets:

cats and dogs under 10 kg - 1 tablet / day dogs: 10-20 kg - 2 tablets / day 20-30 kg - 3 tablets / dav over 30 kg - 4 tablets / day

Mini tablets:

cats and dogs: 1 tablet per 3 kg body weight / day

If needed, the number of tablets may be increased two or three times.

Packaging

30 tablets 40 mini tablets



Composition of a tablet

L-Tryptophan	100 mg
L-Theanine	50 mg
Valerian extract	30 mg
Melissa extract	30 mg
Vitamin B ₆	150 µg

dry beer yeast, products of herbs processing: green tea extract (Camellia sinensis), valerian root extract (Valeriana officinalis), melissa extract (Melissa officinalis)

Analytical constituents: Crude protein 30,2%, Crude fibre 5.6%. Oils and crude fats 1%. Crude ash 3.6%



ImmunoDol[®], ImmunoDol[®]mini 1,3/1,6 Beta Glucan

IMMUNE SYSTEM

Properties

ImmunoDol and ImmunoDol mini are formulas for dogs and cats supporting immune system. Beta-1,3/1,6-glucan is a polysaccharide isolated from the cell wall of Saccharomyces cerevisiae. The immunity stimulation by Beta-1,3/1,6-glucan consists of increasing the activity of macrophages. Beta-1,3/1,6-glucan is a substance enhancing functioning of the immune system. ImmunoDol is used during convalescence, reproduction, in stressful situations, and in case of decreased immunity. In young dogs, in order to improve natural immunity.

Instructions for use

Tablets:

dogs under 20 kg - 1 tablet / day dogs over 20 kg - 2 tablets / day

Mini tablets:

cats and small dogs - 1 tablet / day

Packaging

30 tablets 90 tablets 60 mini tablets



Additives in 1 tablet Beta-1.3/1.6-glucan

80	m

Analytical constituents: Crude protein 26,4%, Crude fibre 2,8%, Oils and crude fats 0,8%, Crude ash 7,8%, Calcium 1.1%, Phosphorus 1.5%, Sodium 0.7%



Dolvit[®] Allergy, Dolvit[®] Allergy mini

SUPPORT IN ALLERGY

Properties

Dolvit Allergy and **Dolvit Allergy mini** contain natural ingredients that help combat allergies provoked by various factors. Ingredients of the formula show anti-allergic and anti-inflammatory activity. The flavonoids contained in the product block allergic reactions and inhibit histamine release.

Instructions for use

Tablets:

dogs under 20 kg body weight - 1 tablet / day dogs over 20 kg body weight - 2 tablets / day

Mini tablets:

dogs and cats under 5 kg body weight - 1 tablet / day



Packaging

90 tablets 60 mini tablets



Composition of a tablet

Quercetin	75 mg
Nettle	150 mg
Nigella sativa	150 mg
Wild rose	150 mg
Spirulina	60 mg
Rosemary	10 mg
Vitamin C	100 mg
Vitamin B ₆	60 µg
Pantothenic acid	300 µg

products of plant processing: Sophora japonica extract, Urtica dioica extract, Nigella sativa extract, Rosa canina extract, Rosmarinus officinalis extract, spirulina, red sea algae (lithothamme), dry brewer's yeast, calcium carbonate from oyster shells, calcium lactate

Analytical constituents: Calcium 10,8%, Crude fibre 2,3%, Crude protein 10%, Crude ash 23,8%, Oils and crude fats 4,5%

Carcifin[®], Carcifin[®] mini

SUPPORT IN CANCER TREATMENT

Properties

90 tablets

The formula is a set of ingredients supporting functioning of the immune system, showing strong antioxidant properties, strengthening shape and inhibiting breakdown of proteins. Supplementing animal's diet with components of the formula is a valuable aid in the fight against cancer.

Instructions for use

Tablets:

cats: 1 tablet / day dogs: under 10 kg body weight -1 tablet / day 10-20 kg body weight - 2 tablets / day 20-30 kg body weight - 3 tablets / day over 30 kg body weight - 4 tablets / day

Mini tablets:

dogs and cats: under 3 kg body weight - 1 tablet / day 3-6 kg body weight - 2 tablets / day 7-10 kg body weight - 3 tablets / day





Content in 1 tablet

Beta-1,3/1,6-glucan	80 mg
Quercetin	70 mg
CLA	50 mg

Additives in 1 tablet

Vitamin A	2 000 IU
Vitamin D ₃	200 IU
Vitamin E	12 mg
Vitamin K	400 µg
Vitamin C	50 mg
L-Arginine	20 mg
Zinc	1 500 µg
Selenium	60 µg

Composition: HMB, CLA, dry brewer's yeast, products of plant processing: Sophora japonica extract, common nettle extract (Urtica dioica), dandelion extract (Taraxacum offi cinale), ni-gella extract (Nigella sativa), wild rose extract (Rosa canina), green tea extract (Camellia sinensis), thyme extract (Thymus vulgaris), purple coneflower extract (Echinacea purpurea), pepper extract (Capsicum annuum)

Analytical constituents: Crude protein 10,4%, Oils and crude fats 3.5%. Crude fibre 0.3%. Crude ash 0.3%



Dolvit[®] Omega

HEALTHY SKIN AND SHINY COAT

Properties

Dolvit Omega is a formula for dogs and cats that supports skin functions in case of inflammations and excessive hair loss. The formula is characterized by high level of unsaturated fatty acids omega-6 and omega-3, as well as their accurate ratio 5:1.

The main source of omega-6 acids is the borage oil and of omega-3 – fish and linseed oils.

Instructions for use

dogs and cats: under 10 kg body weight - 15 drops / day over 10 kg body weight - 15-30 drops / day 1 ml = 15 drops

Recommended period of application: up to 2 months. It is recommended to seek veterinary advice before use.

Packaging

50 ml





Vitamin E (DL- α-Tocopherol)	4,5 mg
Extract of natural tocopherols	1,8 mg
Gamma-linolenic acid (GLA)	146 mg
Linoleic acid (LA)	255 mg
Eicosapentaenoic acid (EPA)	46,3 mg
Docosahexaenoic acid (DHA)	30,8 mg
Alpha-linolenic acid	3 mg

Analytical constituents: Crude protein 0,1%, Crude fibre 0%, Oils and crude fats 99,1%, Crude ash 0,2% Composition: borage oil, fish oil, linseed oil



Dolvit[®] Biotin

HEALTHY SKIN AND COAT

Properties

Formula contains biotin, amino acids, zinc in the form of a chelate as well as B vitamins - components necessary for the proper development and creation of hair.

Formula is recommended to all dog breeds, in particular bitches after nursing and lactation. Also, it is recommended to use the product in case of: dry skin, excessive exfoliation, dull and breakable hair, intense hair loss and prolonged shedding.

Instructions for use

Powder: 1 measuring cup (2,5 g) per 10 kg body weight / day Tablets: 1 tablet per 10 kg body weight / day Mini tablets: 1 tablet per 3 kg body weight / day

In case of very severe hair loss and permanently dull hair, it is recommended to double the dose.

Packaging

300 g 90 tablets 90 mini tablets





Composition of a tablet

Vitamin H (Biotin)	640 µg	
Vitamin B ₁	10 µg	
Vitamin B2	10 µg	
Vitamin B6	20 µg	
Vitamin B12	0,03 µg	
Niacin	500 µg	
Pantothenic acid	26,7 µg	
Folic acid	13,3 µg	
Choline chloride	2 200 µg	
Iron	240 µg	
Zinc	5 000 µg	
of which from chelate	1 500 µg	
Additional information:		
Lysine	26,8 mg	
DL- Methionine + Cystine	8,5 mg	
Threonine	17,8 mg	
Tyrosine	3,2 mg	

dry beer yeast

Analytical constituents in 1 tablet: Calcium 1,4 mg, Phosphorus 9,4 mg, Sodium 12 mg

Dolvit[®] Beta carotene & biotin forte

HEALTHY SKIN AND COAT

Properties

Formula contains biotin, amino acids and zinc in the form of a chelate - components necessary for the proper growth and creation of hair, as well as beta-carotene (provitamin A). Beta-carotene deepens the hair color and improves eyesight. Beer yeast are a natural source of B vitamins and many other valuable components. Formula is recommended for long-haired dogs, and especially bitches after nursing period. It should also be applied in case of dry skin, excessive exfoliation, mat and breakable hair, hair loss, as well as shedding.

Instructions for use

Powder: 1 measuring cup (2,5 g) per 20 kg body weight / dav Tablets: 1 tablet per 20 kg body weight / day Mini tablets: 1 tablet per 3 kg body weight / day

In case of very severe hair loss and permanently dull hair, it is recommended to double the dose.

Packaging

300 g 90 tablets 90 mini tablets





Composition of a tablet

β-carotene	1 300 µg
Biotin	1 280 µg
Vitamin B ₁	10 µg
Vitamin B ₂	45,5 µg
Vitamin B ₆	20 µg
Vitamin B ₁₂	0,03 µg
Niacin	4 260 µg
Pantothenic acid	26,7 µg
Folic acid	13,3 µg
Choline chloride	2 200 µg
Iron	322 µg
Zinc	20 000 µg
of which from chelate	6 000 µg
Additional information:	
Lysine	26,8 mg
DL- Methionine + Cystine	8,5 mg
Threonine	17,8 mg

Tvrosine drv beer veast

Analytical constituents in 1 tablet: Calcium 1.45 mg. Phosphorus 9,4 mg, Sodium 12 mg

3,2 mg

ArthroFos[®], ArthroFos[®] Forte

PROPER JOINT FUNCTIONING

Properties

ArthroFos and ArthroFos Forte are used to support proper joint functioning.

Glucosamine and **chondroitin** are essential elements of the synovial fluid and cartilage responsible for proper joint nutrition. Chondroitin sulfate from shark cartilage protects cartilage against damaging and favours its regeneration. Glucosamine shows positive effects on joints by inducing synthesis of glycosaminoglycans. Copper, manganese, zinc and iodine - micro nutrients from mineral salts and amino acids chelates - help in cartilage regeneration. Set of antioxidants (vitamins E, C, and selenium) increases protection against free radicals.

L-carnitine is helpful in keeping the optimal body weight and reducing the burden on joints. **Harpagophytum procumbens** (Devil's claw) improves mobility (functioning of musculoskeletal system) of dogs. Formulas recommended especially for young growing dogs of big breeds, and for older dogs.



ArthroFos[®], ArthroFos[®] Forte

PROPER JOINT FUNCTIONING



Packaging

60 tablets 90 tablets

Instructions for use

1 tablet per 20 kg body weight / day

Composition of a tablet

Glucosamine sulfate	300 mg
Chondroitin sulfate	250 mg

Additives in 1 tablet

Vitamin C	25 mg
Manganese from chelate	1,15 mg
Copper from chelate	1 mg
Additional information:	
Magnesium	1 mg

Analytical constituents: Crude protein 22,1%, Crude fibre 18,7%, Oils and crude fats 0,1%, Crude ash 18,5%



Packaging powder 700 g

Instructions for use

1 measuring cup (4 g) per 10 kg body weight / day

Composition of 1 kg

Glucosamine sulfate	30 000 mg
Chondroitin sulfate	25 000 mg

products of plant processing: Harpagophytum procumbens

Additives in 1 kg

L-Carnitine	6 250 mg
Vitamin C	5 000 mg
Vitamin E	1 000 mg
Zinc from chelate	900 mg
Copper from chelate	200 mg
Manganese from chelate	200 mg
lodine	5 mg
Selenium	3 mg
Additional information:	
Magnesium	1 000 mg

Analytical constituents: Crude protein 25%, Crude fibre 15,1%, Oils and crude fats 1,8%, Crude ash 10%

ArthroHA[®], ArthroHA[®] mini

PROPER JOINT FUNCTIONING

Properties

ArthroHA and **ArthroHA** mini are formulas for dogs and cats applied to bring back the proper joints functioning.

Hyaluronic acid (HA) improves the penetration of nutritional substances to tissues, and is a basic component of the synovial fluid. **Glucosamine and chondroitin** strengthen the cartilage. **New Zealand mussel** (Perna canaliculus) contains: GAG (glycosaminoglycans) – a component of cartilage and synovial fluid, and fatty acids omega 3 (EPA, DHA, ETA). **MSM** (methylsulfonylmethane) participates in the synthesis of collagen. **Shark cartilage** supports proper joints functionality.



Instructions for use

Tablets:

dogs under 20 kg body weight - 1 tablet / day dogs over 20 kg body weight - 2 tablets / day

Mini tablets:

dogs and cats under 5 kg body weight - 1 tablet / day



Composition of a tablet

· · · · · · · · · · · · · · · · · · ·	
New Zealand mussel	200 mg
Shark cartilage	200 mg
MSM	150 mg
Glucosamine sulfate	150 mg
Chondroitin sulfate	100 mg
Hyaluronic acid	10 mg

Additives in 1 tablet

Vitamin C	25 mg
Manganese from chelate	1,15 mg
Copper from chelate	1 mg
Additional information:	
Magnesium	1 mg

Analytical constituents: Crude fibre 20,3%, Crude protein 54,8%, Crude ash 19,7%, Oils and crude fats 0,2%

ArthroDol[®]

PROPER JOINT FUNCTIONING

Properties

ArthroDol contains natural components:

Harpagophytum procumbens (Devil's claw) improves mobility (functioning of musculoskeletal system) of dogs and shows analgesic effect.

MSM (methylsulfonylmethane) – is an organic sulfur compound which is necessary in regeneration of cartilage as well as muscle and connective tissues. Shows analgesic properties.

Instructions for use

1 tablet per 20 kg body weight / day

Packaging

30 tablets 90 tablets





Composition of a tablet

Harpagophytum procumbens	350 mg
MSM (methylsulfonylmethane)	400 mg

Analytical constituents: Crude protein 63,2%, Crude fibre 20,9%, Oils and crude fats 0%, Crude ash 19,2%

ArthroCollagen®

PROPER JOINT FUNCTIONING

Properties:

The formula contains type-II collagen, hyaluronic acid, chondroitin – components of the cartilage and the synovial fluid. Omega-3 acids show anti-inflammatory properties and vitamin C participates in collagen synthesis.

The product is recommended for young growing dogs and those having problems with joint functioning.

Instructions for use:

dogs: under 20 kg body weight - 1 tablet / day 20-40 kg body weight - 2 tablets / day over 40 kg body weight - 3 tablets / day



Packaging 90 tablets



Composition of a tablet

Hydrolyzed type-II collagen	200 mg
New Zealand mussel	70 mg
Chondroitin sulfate	60 mg
Hyaluronic acid	5 mg

Additives in 1 tablet

Vitamin C	25 mg

Analytical constituents: Crude protein 61%, Crude fibre 0,2%, Oils and crude fats 0,5%, Crude ash 25%

ArthroMax[®]

PROPER JOINT FUNCTIONING

Properties

ArthroMax is a formula for dogs and cats in the form of easily digestible syrup. Its components show chondroprotective properties and keep proper joints functioning: **Glucosamine** and **chondroitin** are essential elements of the cartilage and synovial fluid responsible for proper joint nutrition. **Hyaluronic acid** (HA) is a basic element of the synovial fluid which increases the penetration of nutritional substances to tissues. **Harpagophytum procumbens** (Devil's claw) improves mobility (functioning of the musculoskeletal system). **MSM** (methylsulfonylmethane) – is an organic sulfur compound necessary in joint regeneration. **Vitamin C** is a natural antioxidant.

Instructions for use

cats: 1-2,5 ml / day dogs: under 20 kg body weight - 2,5 ml / day over 20 kg body weight - 5 ml / day over 50 kg body weight - 7,5 ml / day

Packaging 250 ml 500 ml





Composition 5 ml of the formula contains

Glucosamine sulfate	600 mg
Chondroitin sulfate	300 mg
MSM	250 mg
Hyaluronic acid	40 mg

Glucose-fructose syrup, water

Additives in 5 ml

Harpagophytum procumbens	150 mg
Vitamin C	50 mg

Analytical constituents: Humidity 70%, Crude protein (<0,5%), Oils and crude fats (<0,5%), Crude fibre (<0,5%), Crude ash (<0,5%)

HemoDol[®], HemoDol[®] mini

ANEMIA

Properties

HemoDol and **HemoDol mini** are formulas for dogs and cats used in case of deficiency of iron and other components influencing proper blood properties.

Instructions for use

Tablets:

dogs: 1 tablet per 10 kg body weight / 2x day Mini tablets: cats and small dogs: 1 tablet per 3 kg body weight

/ 2x day

It is recommended to seek veterinary advice before use.



Composition of a tablet

Iron	10 000 µg
of which from chelate	3 000 µg
Copper	1 000 µg
of which from chelate	300 µg
Zinc	10 000 µg
of which from chelate	3 000 µg
Vitamin C	30 mg
Vitamin K ₃	250 µg
Vitamin B ₁	1 500 µg
Vitamin B ₂	1 500 µg
Vitamin B ₆	1 200 µg
Vitamin B ₁₂	15 µg
Niacin	3 000 µg
Pantothenic acid	1 200 µg
Folic acid	5 000 µg

Analytical constituents: Crude protein 26,5%, Crude fibre 0,1%, Oils and crude fats 1,2%, Crude ash 17%

Packaging

90 tablets 60 mini tablets



CardioDol[®]

SUPPORT OF HEART FUNCTIONING

Properties

CardioDol is a formula for dogs and cats in the form of syrup. Components of CardioDol show beneficial effect on the functioning of cardiac muscle and are necessary to maintain proper heart functions.

Instructions for use

cats: 2,5 ml twice a day dogs: under 15 kg body weight - 5 ml twice a day over 15 kg body weight - 10 ml twice a day

Packaging 250 ml





Composition 5 ml of the formula contains

L-Carnitine	500 mg
Taurine	100 mg
L-Arginine	100 mg
Selenium	30 µg

Glucose-fructose syrup, water, potassium chloride

Analytical constituents: Humidity 45%, Crude protein (<0,5%), Oils and crude fats (<0,5%), Crude protein (<0,5%), Crude ash (<0,5%)

Dolvit[®] ProDental powder

DENTAL CARE

Properties

Dolvit ProDental powder contains natural substances which reduce dental problems and prevent from bad breath. A regular use of the formula helps in keeping dental hygiene of dogs and cats.

Instructions for use

cats and dogs under 15 kg body weight $^{1\!\!/_2-1}$ measuring cup / day

dogs 15-30 kg body weight 1½-2 measuring cups / day dogs over 30 kg body weight 2-3 measuring cups / day

Formula should be added to a meal.

Packaging 30 g

70 g





Composition

Sea algae, products of plant processing - coneflower extract (Echinacea purpurea),minerals, additives in 1 kg: Zinc from chelate 20 g

Analytical constituents: Crude protein 7,1%, Crude fibre 6,2%, Oils and crude fats 3,6%, Crude ash 14%

DeoDol®

BAD ODORS NEUTRALIZER

Properties

DeoDol contains well-selected components which neutralize dog's bad odors and regulate digestion. **Chlorophyll** – is a natural, green plant pigment which inhibits formation of dog's odors: bad breath, bad body odor, feces odor, 'heat odor'. **Zinc amino acid chelate** has the unique property: it can attach to sulfur compounds (e.g. hydrogen sulfide) responsible for bad odors. **Yucca Schidigera extract** regulates the passage of ingesta and makes feces smell less troublesome. **Dry beer yeast** is a valuable source of B vitamins which regulate digestive processes.

Instructions for use

small dogs: 1 tablet / day medium sized dogs: 2-3 tablets / day big dogs: 4-6 tablets / day

During heat, the number of tablets may be doubled.

Packaging

90 tablets





Additives in 1 tablet

Chlorophyll	20 mg
Zinc from amino acid chelate	10 mg
Yucca Schidigera extract	75 mg

dry beer yeast

Analytical constituents: Crude protein 27,5%, Oils and crude fats 2,1%, Crude ash 15,8%, Crude fibre 2,5%

AmylaDol[®], AmylaDol[®] mini

DIGESTIVE ENZYMES

Properties

AmylaDol and AmylaDol mini are formulas for dogs and cats with natural digestive enzymes.

They help in fighting digestive disorders, and are recommended in case of exocrine pancreatic insufficiency.

Instructions for use

Tablets:

cats and small dogs - 1 tablet / day medium-sized dogs - 2 tablets / day big dogs - 3 tablets / day

Mini tablets:

cats and small dogs: 1-3 tablets / day

Apply before a meal.

Recommended time of application: from 3 to 12 weeks, but in case of chronic pancreatic insufficiency -a lifelong application should be considered.

It is recommended to consult a veterinarian before the application.





Additives in 1 tablet

Amylase	13 400 Ph.Eur.u.
Lipase	9 200 Ph.Eur.u.
Proteases	960 Ph.Eur.u.

Analytical constituents: Crude protein 0,5%, Crude fibre 0,2%, Oils and crude fats 0%, Crude ash 35,4%, Calcium 0%, Phosphorus 0%, Sodium 0%

HepaDol[®], HepaDol[®] mini

LIVER PROTECTION AND REGENERATION

Properties

HepaDol and **HepaDol mini** are formulas for dogs and cats which support liver function in case of its chronic failure.

Ornithine and **Arginine** are amino acids necessary in urea synthesis in the ornithine cycle.

Taurine protects the liver against fibrosis.

Milk Thistle (Silybum marianum) protects liver cells against toxic factors.

Phospholipids participate in digestion of fats and absorption of dissolved vitamins.

Instructions for use

Tablets:

cats: 1 tablet / day dogs: under 15 kg body weight - 1 tablet / day 15-30 kg body weight - 2 tablets / day over 30 kg body weight - 3 tablets / day Mini tablets: dogs and cats under 5 kg body weight -1 tablet per 5 kg body weight

Formula should be given with a meal.

Recommended period of administration: initially up to 6 months. It is recommended to seek veterinary advice before use or prolongation of the treatment.

Drinking water should be accessible on an ongoing basis.

Packaging

60 tablets 60 mini tablets





Additives in 1 tablet

Ornithine (in the form of L-ornithine L-aspartate)	150 mg
Phospholipids	70 mg
Silymarin	20 mg
Taurine	100 mg
L-Arginine	100 mg
Extract of Milk Thistle	25 mg
Extract of soybeans	75 mg
Vitamin B ₁	50 µg
Vitamin B ₂	125 µg
Vitamin B ₆	50 µg
Vitamin B ₁₂	1 µg
Niacin	700 µg
Pantothenic acid	500 µg
Folic acid	22 µg
Biotin	20 µg
Betaine	50 mg
Choline chloride	1 000 ug

dry beer yeast

Analytical constituents: Crude protein 26,4%, Crude fibre 2,8%, Oils and crude fats 0,8%, Crude ash 7,8%, Calcium 1,1%, Phosphorus 1,5%, Sodium 0,7%, Magnesium 0%, Copper 0%

Dolvit[®] Isotonic

WATER-ELECTROLYTE BALANCE

Properties

Dolvit Isotonic is a formula for dogs and cats in the form of powder to dissolve in water which stabilizes the water-electrolyte balance. It quickly balances and allows to keep the proper level of electrolytes. The formula contains easily-absorbable energy in the form of glucose and vitamin C. It is recommended in case of dehydration and loss of electrolytes: during or after digestive disorders (diarrhea, vomiting), on hot days, during travel and recovery, as well as heavy physical activity; in bitches during pregnancy, delivery and nursing.

Instructions for use

Dissolve the package contents (25 g) in 1 litre of water.

Animals shall have permanent access to prepared drink.

Packaging

250 g (10 sachets, 25g each)



Dolvit Isotonic



Composition 25 g of the formula contains:

Vitamin C	30 mg
Zinc	15 mg

glucose, maltodextrin, potassium carbonate, sodium bicarbonate, sodium chloride, calcium lactate, magnesium lactate

Analytical constituents in 25 g

Potassium	452 mg
Sodium	435 mg
Chlorides	355 mg
Calcium	53 mg
Magnesium	20 mg

Crude protein 0%, Crude fibre 0%, Oils and crude fats 0%, Crude ash (<1%)

Dolvit[®] Probiotic

NATURAL INTESTINAL FLORA

Properties

Dolvit Probiotic contains probiotics and prebiotics which support proper functioning of the digestive system. Components of the formula restore natural intestinal flora.

Instructions for use

dogs and cats: 1-2 tablets / day

When to use: during and after treatment with antibiotics, after deworming, in case of digestive disorders, changes in diet, in stressful situations, during travel. Recommended also for young growing animals.

Packaging 60 tablets





Composition of a tablet

Probiotic - 4b 1707 Enterococcus faecium DSM 10663 NCIMB 10415

Beta-1,3/1,6-glucan

Mannanoligosaccharides (MOS)

Analytical constituents: Crude protein 29%, Crude fibre 1,1%, Oils and crude fats 1,5%, Crude ash 19,2%



GASTROINTESTINAL DISORDERS

Properties

Dolvit Stoper is a complementary feed which reduces severe absorption disorders.

The formula shall be used in the course of acute diarrhea and during recovery.

Instructions for use

cats: 1 tablet / day dogs: under 10 kg body weight - 1 tablet / day 10-20 kg body weight - 2 tablets / day 20-30 kg body weight - 3 tablets / day over 30 kg body weight - 4 tablets / day

If needed, the dose can be doubled. It is recommended to seek veterinary advice before use.

Debute * STOPPER Tablets for dogs and cats Gastrointers Contenses Contenses

Packaging

30 tablets



Composition of a tablet

Smectite	300 mg
Chestnut tannin extract (Castar	iea sativa Mill)

Beta-1,3/1,6-glucan, mannan-oligosaccharides (MOS), dry beer yeast, fructooligosaccharides (FOS), glucose, Yucca Schidigera extract, pectins, potassium carbonate

Analytical constituents: Crude protein 11,8%, Crude fibre 15,1%, Oils and crude fats 0,2%, Crude ash 32%, Sodium 0,7%, Potassium 0,5%

Dolvit[®] Cayenne, Dolvit[®] Cayenne mini

COPROPHAGIA

Properties

Dolvit Cayenne and **Dolvit Cayenne mini** discourage dogs from eating stool. They contain well-selected components: vitamins, minerals, digestive enzymes, probiotics and vegetal substances whose deficiency may lead to stool eating. A regular supplementation with Dolvit Cayenne and Dolvit Cayenne mini will help eliminate this problem.

Instructions for use

Tablets:

dogs: under 10 kg body weight - 1 tablet / day 10-20 kg body weight - 2 tablets / day 20-30 kg body weight - 3 tablets / day over 30 kg body weight - 4 tablets / day

Mini tablets:

dogs: under 3 kg body weight - 1 tablet / day 3-6 kg body weight - 2 tablets / day 7-10 kg body weight - 3 tablets / day



Packaging 90 tablets 60 mini tablets



Composition of a tablet

Vitamin B₁ 0,4 mg; Intestinal flora stabilizers: 4b1705 Enterococcus faecium (NCIMB 10415), Amylase 680 Ph.Eur.u., Lipase 470 Ph.Eur.u., Proteases 48 Ph.Eur.u., Beta-1,3/1,6-glucan, dry beer yeast, Yucca Schidigera extract, dicalcium phosphate, products of plant processing (pepper, parsley), linseed

Analytical constituents: Crude protein 17%, Crude fibre 7%, Oils and crude fats 0,1%, Crude ash 35,4%, Calcium 4,8%, Phosphorus 2%, Sodium 0,7%

UrinoDol[®], UrinoDol[®] mini

NATURAL SUPPORT OF URINARY SYSTEM

Properties

UrinoDol and **UrinoDol mini** are formulas for dogs and cats which support proper functioning of the urinary system.

Cranberry Extract eliminates harmful bacteria from the urinary tract. **Parsley Extract** shows diuretic effect; flushes out toxins and microorganisms. **Hyaluronic acid** creates a protective layer on the bladder mucosa. **Glucosamine** seals up the bladder wall.

Instructions for use

Tablets:

dogs: 1 tablet per 20 kg body weight / day Mini tablets:

cats and small dogs: 1-2 tablets / day

Recommended period of use: up to 6 months. It is recommended to seek veterinary advice before use.

Packaging

60 tablets 60 mini tablets





Composition of a tablet

Cranberry extract	250 mg
Parsley extract	100 mg
Glucosamine	100 mg
Hyaluronic acid	5 mg

Analytical constituents: Crude protein 18,5%, Crude fibre 10,2%, Oils and crude fats 0,7%, Crude ash 7,4%, Calcium 11%, Phosphorus 8,5%, Sodium 0,7%, Magnesium 0%, Potassium 0%, Chlorides 1,2%, Sulfur 0,4%

UrinaryMet[®], UrinaryMet[®] mini

URINARY ACIDIFIER

Properties

UrinaryMet and UrinaryMet mini are formulas for dogs and cats with L-Methionine. L-Methionine acidifies urine and prevents from re-creation of struvite stones. Struvite stones (made of phosphate. ammonium and magnesium) occur in alkaline urine. UrinaryMet can be applied to dogs and cats having recurring problems with lower urinary tract.

Instructions for use

Tablets:

small dogs - 1 tablet / day medium-sized dogs - 2 tablets / day big dogs - 3 tablets / day

Mini tablets:

cats and small dogs: 1-2 tablets / day

Recommended period of use: up to 6 months. Formula should be given with a meal. It is recommended to seek veterinary advice before use.

Packaging

60 tablets 60 mini tablets





Composition of a tablet

L-Methionine	500
--------------	-----

Analytical constituents: Crude protein 0,6%, Crude fibre 0%, Oils and crude fats 0%, Crude ash 0,2%, Calcium 0,14%, Phosphorus 0,1%, Sodium 0,7%, Magnesium 0%, Potassium 0%, Chlorides 1,1%, Sulfur 10,8%

mg

LespeDol[®], LespeDol[®]mini

DIURETIC EFFECT

Properties

LespeDol and **LespeDol mini** contain natural diuretic agents which assist in eliminating toxins and metabolic waste from the body. Components of the formulas support functioning of the urinary tract in dogs and cats.

Instructions for use

Tablets:

dogs: 1 tablet per 10 kg body weight / day

Mini tablets:

cats and small dogs: 1 tablet per 3 kg body weight / day



Packaging 40 tablets 60 mini tablets



Composition of a tablet

Lespedeza extract	180 mg
Orthosiphon extract	90 mg

Analytical constituents: Crude protein 18,6%, Crude fibre 4,2%, Crude ash 3,7%, Oils and crude fats 0%, Calcium 0%, Phosphorus 0,6%, Sodium 0,7%, Potassium 0%

ProstaDol[®]

SUPPORT OF PROSTATE FUNCTIONS

Properties

ProstaDol is a formula with natural agents which reduce symptoms associated with prostatic hypertrophy.

Beta-sitosterol is an active vegetal substance which regenerates prostate epithelial cells. Cranberry Extract (Vaccinum macrocarpon) shows beneficial effect on the functioning of the urinary system. Vitamin E, zinc, manganese and selenium protect the cells of prostate and genitourinary system against free radicals and changes provoked by ageing.

Instructions for use

1 tablet per 20 kg body weight / day

Packaging 90 tablets





Composition of a tablet

Cranberry Extract 1:10	150 mg
Vitamin E	2,5 mg
Manganese	500 µg
Zinc	2 mg
Selenium	15 µg
Vegetal beta - sitosterols	10 mg

Analytical constituents: Crude protein 23,2%, Crude fibre 2,5%, Oils and crude fats 0,9%, Crude ash 6,4%, Calcium 4,4%, Phosphorus 2,5%, Sodium 0,7%

ChitoFos[®]

SUPPORT OF RENAL FUNCTION

Properties

ChitoFos is a formula for dogs and cats which supports renal function.

Chitosan – a component of sea crustaceans which eliminates harmful substances (uremic toxins) from the body. Calcium carbonate binds phosphorus and creates insoluble phosphate salts, which limits its excess in the organism.

Instructions for use

Powder:

1 g (1 measuring cup) per 5 kg body weight / twice a day

Formula should be mixed with wet feed.

Tablets:

1 tablet per 10 kg body weight / twice a day Administer with a meal.



Packaging

60 g 150 g 60 tablets



Composition of 1 kg

Chitosan	90 g
----------	------

lactose, calcium carbonate

Analytical constituents: Crude protein 3%, Crude fibre 0,2%, Oils and crude fats 0,05%, Crude ash 11,4%, Calcium 3,8%, Phosphorus 0%, Potassium 0%, Sodium 0,7%

Composition of a tablet

180 mg	Chitosan
	Unitosan

dry beer yeast, calcium carbonate

Analytical constituents: Crude protein 3%, Crude fibre 0,2%, Oils and crude fats 0,05%, Crude ash 15%, Calcium 7,6%, Phosphorus 0%, Potassium 0%, Sodium 0,7%



www.dolfos.pl/en

PETS DOLFOS Sp. z o. o. Sp. k. Poland, 97-300 Piotrków Trybunalski, Gliniana 6 tel./fax +48 44 616 30 51, +48 44 616 31 51 f /dolfospolska