

Biohepanex

Capsules for dogs and cats to support liver function

Biohepanex composition includes phospholipids and ornithine. Phospholipids contained in soy lecithin have a protective effect on liver cells, supporting their regeneration. They are involved in fat digestion and absorption of vitamins A, D, E, and K. They limit the process of liver tissue fibrosis and prevent liver steatosis and cirrhosis.

Ornithine supports liver functions, thereby accelerating detoxification of the body. Biohepanex is used in dogs and cats to support liver function in the case of suspected disorders, and supportively in chronic hepatic impairment.

Action regeneration – support the liver of your dog and cat



Biohepanex is recommended for

dogs and cats

- with liver impairment or function disorders
- with digestive disorders
- supportively in biliary diseases

cats

- with symptoms of hepatic encephalopathy,
- weakened due to prolonged fasting.

Method of administration: 1 capsule per 4 kg bw/day.

The capsule content can be mixed with some other food.



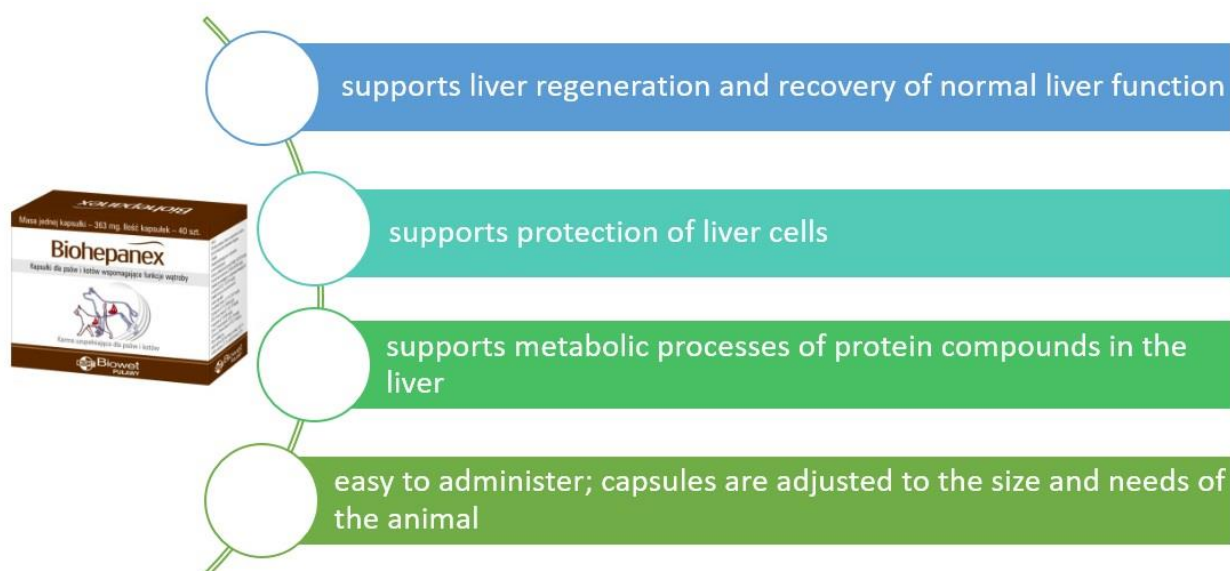
The advertisement features a close-up of a grey cat eating from a bowl. A purple speech bubble with the text "Best composition for the liver" points to a box of Biohepanex capsules. The box is white with brown and blue accents, showing a diagram of a cat's liver and the Biohepanex logo. The text on the box includes "Masa netto: 12 g (± 5%) (40 kapsułek po 0,3 g ± 0,1%)", "Biohepanex", "Kapsułki dla psów i kotów wspomagające funkcję wątroby", and "Karma uzupełniająca dla psów i kotów (w kapsułkach)". The Biohepanex logo is also visible on the box. The background is a solid brown color.

Biohepanex
Capsules for dogs and cats for liver support

Biohepanex

Capsules for dogs and cats to support liver function

Biohepanex – best composition for the liver



Biohepanex

Capsules for dogs and cats for liver support

Feed supplement for dogs and cats (*in capsules*)

Ingredients:

wheat starch, pork and beef gelatin (*capsule shell*), magnesium stearate

Additives

Technological additives (anti-caking agents)

Microcrystalline cellulose (E 460) 132 013 mg/kg

Colloidal silica (E 551b) 6 600 mg/kg

Technological additive (emulsifier)

Lecithin (E 322) 132 013 mg/kg

Sensory additives (capsule shell colouring)

Titanium dioxide (E 171) 3 611 mg/kg

Erythrosine (E 127) 2 859 mg/kg

Yellow iron oxide (E 172) 172 mg/kg

Indigo carmine (E 132)	60 mg/kg
Black iron oxide (E 172)	10 mg/kg
Red iron oxide (E 172)	10 mg/kg

Analytical constituents:

total protein 38.3 %, crude fat 13.3 %, crude fibre 7.4 %, crude ash 2.4 %

Properties and indications:

Phospholipids contained in soy lecithin protect liver cells by supporting their regeneration. They participate in digestion of fats and absorption of vitamins A, D, E and K.

They reduce the process of liver fibrosis and prevent fatty degeneration and cirrhosis of the liver. Ornithine supports liver functions, consequently accelerating detoxification of the body.

Biohepanex is recommended for:

dogs and cats:

- in hepatic insufficiency and functional disorders of the liver;
- in impaired digestion;
- as support in bile duct diseases;

cats

- with symptoms of hepatic encephalopathy and to weak cats due to prolonged lack of food intake

Posology:

1 capsule per 4 kg b.w./day. Capsule contents can be mixed with fodder.

Additional information:

One capsule contains 40 mg of soy lecithin containing phosphatidylcholine.

In addition to substances and feed additives listed as ingredients, Biohepanex contains ornithine – 40 mg per capsule.

Before using Biohepanex, it is advisable to consult a veterinarian.

Storage

Store in a dry cool place.

Shelf life 18 months

Net weight: 363 mg

Pack size: 40 capsules

Veterinary approval number: 06148301

Marketing Authorization Holder

Biowet Puławy Sp. z o.o., ul. Arciucha 2, 24-100 Puławy