Hepax⁺

**

Supporting the liver function.

"As a veterinarian, Hepax" gives me the ability to ideally support my patients' liver function and strengthen their health."

Daniela Krause-Erl, veterinarian, practice for small animals and reptiles Hepax⁺ powder and tablets

contains no added flavorings and is suitable for animals suffering from allergies.



Only available at your veterinary practice



like it ...



contains a high concentration of SAMe

Your turn!

| I don't feel

Isn't your liver "wurst" it?











Hepax*

Supporting the liver function.

Hepax⁺ combines numerous beneficial ingredients for liver health. It contains a high concentration of the antihepatotoxic milk thistle. This stabilizes and protects the cell walls of the hepatocytes. Other ingredients such as reishi and B vitamins slow down the accumulation of fats in the tissues and serve as co-factors in detoxification processes. The metabolic processes involving S-Adenosyl methionine, which is crucial for detoxification, are supported by betaine, lecithin, vitamin B, magnesium and zinc.

S-Adenosyl methionine, or SAMe for short, plays a key role in methylation, a biochemical process that is essential for detoxification and the breakdown of harmful substances in the liver.

Ingredients (excerpt)

Milk Thistle Extract (Silybum marianum fructus)

The fruit of the milk thistle has positive, supportive properties when it comes to liver function as it helps eliminate free radicals in the liver. Extraced from the milk thistle fruit, silymarin can positively influence the biosynthetics capacity of hepatocytes.

S-adenosylmethionine (SAMe)

In a healthy liver, S-Adenosyl methionine is synthesized from the amino acid methionine. This production is

impaired when liver problems occur. The body needs S-Adenosyl methionine to produce glutathione, the liver's main "detoxifier" and antioxidant. Substances linked to glutathione dissolve more easily in water and can be excreted by the kidneys. This strengthens the liver cells.

Artichoke extract (Cynara scolymus folium)

Artichoke leaves are known to have choleretic, cholicinetic and hepato-stimulating properties. They are also known to reduce the levels of cholesterol and lipids. Therefore, artichoke leaves can help support a dysfunctioning liver and gallbladder.

Ground reishi (Ganoderma lucidum)

The "mushroom of immortality" boasts over 4000 years of history in traditional Chinese medicine and has become one of the world's most respected vital mushrooms. The mushroom has been linked to the reduction of fat accumulation and collagen storage in the liver. Research suggests that the triterpenes of reishi may have an effect on angiotensin-converting enzyme (ACE). ACE is related to the formation of angiotensin, which increases blood pressure. A further observed effect is the oxygenation of the blood, which possibly contributes to an improved oxygen supply to the organs.

Zinc

The liver is the primary organ for zinc metabolism. Zinc can improve the organ's regenerative capacity and help maintain its functionality.

Lecithin

Once it reaches the liver, lecithin is converted into choline, which is the chemical compound responsible for eliminating excess fats from the liver. Its absence can lead to fatty liver, which is why replenishing its numbers supports liver function. Choline can also be converted into betaine, which forms part of S-Adenosyl methionine (SAMe) - one of the key compounds responsible for liver detoxification.

Betaine

Betaine plays an important role in methionine synthesis in the liver, where the amino acid methionine is converted to S-Adenosyl methionine (SAMe). SAMe, in turn, plays a crucial role in liver detoxification. Betaine also help prevent fatty liver.

Magnesium

Magnesium is necessary for the synthesis of S-Adenosyl methione, which plays an important role in liver detoxification processes.

B vitamins

B vitamins are stored in the liver and are cofactors in its detoxification processes and syntheses. Vitamin B12 (cobalmin) is particularly important as it is a cofactor in the methionine and S-Adenosyl methionine syntheses.

Hepax⁺ tablets

Complementary feed for cats and dogs

60 / 120 × 1,5q divisible tablets

Processed animal protein, milk powder, reishi (ground), S-Adenosyl methionine (57,280mg/kg), rice flour, by-products of vegetable, eggs and egg products, magnesium oxide (8.060ma/ka)

Crude protein (25.9%), crude ash (8.5%), crude fiber (3.2%), crude fat (7.5%), iron (Fe) (1110mg/kg), iodine (I) (0.40mg/ kg), copper (Cu) (11.7mg/kg), sodium (Na) (0.20%)

Sensory additives (per kg)

Milk thistle extract (165,050mg), artichoke extract (29.130ma)

Technological additives (per kg) Lecithin (16.505ma)

Nutritional additives (per kg)

Betaine (51,699mg), vitamin B1 (68mg), vitamin B2 (163mg), vitamin B6 (126mg), vitamin B12 (2.913mg), biotin (1.94mg), folic acid (46.6mg), zinc oxide (1,650mg)

Daily recommended dosage

Hannyt one ha niver discosts or missed with the motte found

Hepax' can be given directly or mixed with the pet's food.	
ж	1 × a day
< 5kg	0
> 5kg	00
77	1 × a day
< 5kg	0
5–10kg	00
10-20kg	000
20-30kg	0000
30-40ka	99999

Do not store over 25°C.

Use within 6 months after opening.

Do not use in the case of biliary drainage disorders.

Made in Germany.

ᇑᇑᆽᆽ뢒 ATSAPP +49 1 PHONE +44 2 FAX +44 28 9 PHONE +353 | PHONE +353 (1) 9 175 8063269 4 28 9568 2550 8 9568 2549 63 (1) 903 8013

odge or Newto elfast Ireland Ltd.

Merchants House 27-30 Merchant's Quay • Dublin 8 Ireland D08 K3KD

ll other countries L businesspartners@inu LE +49 7621 57915 10

Hepax⁺ powder

Complementary feed for cats and dogs

50 / 120g powder

Reishi (ground), S-Adenosyl methionine (119,500mg/kg), magnesium oxide (17,105mg/kg)

Crude protein (22.1%), crude ash (4.2%), crude fiber (2.4%), crude fat (4.3%), iron (Fe) (124mg/kg), iodine (I) (< 0.10mg/ kg), copper (Cu) (10.5mg/kg), sodium (Na) (0.07%)

Sensory additives (per kg)

Milk thistle extract (342,105mg), artichoke extract

Lecithin (55,000mg)

Nutritional additives (per kg)

Betaine (132,975mg), vitamin B1 (135.6mg), vitamin B2 (341.6mg), vitamin B6 (257.4mg), vitamin B12 (6.2mg), biotin (4.1mg), folic acid (92.2mg), zinc oxide (3,420mg)

Hepax* powder can be given directly or mixed with the pet's

₩	1 × a day
< 5kg	1,5 × 🕳
> 5kg	3 × =
77	1 × a day
< 5kg	1,5 ×
5-10kg	3 × -
10-20kg	4,5 × -
20-30kg	6 × -
30-40kg	7,5 × =
+ 10kg	+ 1,5 × 🕳

Do not store over 25°C.

Use within 6 months after opening

After opening, remove the powder promptly and close the container tightly.

Store the container tightly closed in a dry location.

Suitable for animals suffering from allergies.

Do not use in the case of biliary drainage disorders.

Do not inhale powder dust.

Free from animal ingredients.

The filling level is predefined for technical reasons.

Made in Germany