

Gets the stones rolling







Struvex

Promotes a decrease in urine pH.

Struvex supports the breakdown and elimination of struvite crystals in the bladder. The diuretic effect of the stinging nettle extract supports the acidification process of methionine. The beneficial mushroom Polyporus umbellatus provides additional support to bladder health.

Product type

Complementary feed for cats

120 x 1g divisible tablets

Milk and dairy products, processed animal protein, Polyporus umbellatus (ground), yeast, minerals, eggs and egg products, fish and fish by-products

Crude protein (38.9%), crude ash (8.3%), crude fiber (2.0%), crude fat (9.2%)

Sensory additives (per kg)

Nettle extract (17,000mg)

Nutritional additives (per kg)

L-methionine (250,000mg)

2x a day

1-2 x 💋

To be fed in the morning and in the evening.

The feeding amount should be based on the pH value in the urine.

Struvex can be given directly or mixed with the pet's food.

Ensure sufficient fluid intake.

Do not store over 25°C.

Use within 6 months after opening.

Store the container tightly closed in a dry location.

Suitable only for adult cats.

Do not use during pregnancy, in cases of severe liver and kidney diseases and in the case of obstruction of the urinary tract.

Monitor potassium levels if renal insufficiency is evident, especially if ACE inhibitors are used concurrently.

We recommend checking the pH value regularly and adjusting the feeding amount when necessary.

Made in Germany.

Ingredients (excerpt)

Methionine



Methionine leads to acidification of the urine. By lowering the pH to the acidic range, the breakdown of struvite stones can be enhanced and their components excreted with the urine.

Nettle extract (Urtica diocia)

Nettle has a diuretic effect, which helps inflammations to subside.

Polyporus umbellatus

Inuvet UK Ltd.
Victoria Lodge
158 Upper Newto
Road • Belfast
Northern Ireland
BT4 3EQ

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

The beneficial mushroom Polyporus umbellatus is recommended for bladder crystals. Its special manufacturing process improves the absorption of the nutrients it contains: Through the so-called shellbroken process, the mushroom is finely ground during production to break down the cell walls. This procedure prepares the ingredients for improved absorption.