





Renax

For the natural support of kidney function in cats.

Renax binds kidney-damaging phosphates and toxins in the intestines. It also supports both kidney and liver functionality.

Product type

Complementary feed for cats

ontents

120/225 x 1g divisible tablets

Composition

Milk and dairy products, processed animal protein, inulin, yeast, Cordyceps sinensis (ground), reishi (ground), calcium carbonate, minerals, eggs and egg products, fish and fish by-products

Analytical components

Crude protein (26.0%), crude ash (10.3%), crude fiber (2.3%), crude fat (10.6%)

Sensory additives (per kg)

Milk thistle extract (52,500mg), artichokes extract (26,250mg), ginkgo extract (5,250mg)

Nutritional additives (per kg)

Vitamin C (5,000mg), vitamin E (2,500mg)

Daily-recommended dosage

///	1x a day
< 2,5kg	00
2,5-5kg	000
> 5kg	0000

1 x 💋 = approx. 1g

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

Shelf life and expiration information

Do not store over 25°C.

Use within 6 months after opening.

Store the container tightly closed in a dry location.

Note

Do not use in case of obstruction of the bile ducts.

Monitor potassium levels, especially if ACE inhibitors are used concurrently.

Made in Germany.

exclusively for veterinary practices and clinics

Ingredients (excerpt)

Calcium carbonate

promoting kidney function.



Inulin
Inulin
reduce

Inulin acidifies the intestinal pulp, thereby decreasing ammonia absorption. This reduces the amount of ammonia that needs to be converted to urea and thereby alleviating the kidneys' workload.

Calcium carbonate binds phosphate in the intestine, reducing absorption and thus

Cordyceps sinensis

The beneficial mushroom Cordyceps sinensis strengthens and fortifies the kidneys and can thus act to support kidney function. A special manufacturing process improves the absorption of the nutrients it contains: Through the so-called shell-broken process, the mushroom is finely ground during production to break down the cell walls, priming the ingredients for improved absorption.

Reish

The beneficial reishi mushroom can support and strengthen kidney function.

Reishi also has a positive effect on liver function. The shell-broken method is used here as well.

Vitamin C

Vitamin C has two functions: On one hand, as an antioxidant, it protects against free radicals. On the other hand, supplementing with vitamin C increases the bioavailability of the beneficial mushrooms used, which helps to improve kidney function.

Ginkgo extract (Ginkgo biloba)

Ginkgo can support and improve the blood flow. In addition to its high antioxidant effect, it also helps support natural kidney function.

Artichoke extract (Cynara scolymus)

Artichoke components are said to stimulate cell metabolism and thus promote regeneration and repair processes.

Milk Thistle extract (Silybum marianum)

The fruit of the milk thistle has a positive, supportive effect on the liver, as well for the kidneys.

Vitamin E

Vitamin E is an antioxidant that can protect against free radicals. Free radicals can damage tissues and reduce metabolic processes. Vitamin E helps to trap some of the free radicals, thus protecting the tissues and preserving metabolic processes.

@@inuvet.eng

For all other countries
EMAIL businesspartners@ir
PHONE +49 7621 57915 10

Inuvet UK I Victoria Loo 158 Upper Road • Belf Northern In BT4 3EQ