



Vesica powder



For the support of the bladder and urinary tract.

Vesica promotes long-term physiological function of the uroepithelium, ensures urinary tract perfusion and protects the bladder wall against adhering germs by supporting defence mechanisms. Vesica in powder form is easy to mix with food and administer: Ideal for dogs that refuse tablets. Vesica powder contains no flavorings, is suitable for allergy sufferers and can be given over a long period of time.

NEW

In powder form suitable for allergic animals

20220802



Only available at your veterinary practice





Vesica powder

Complementary feed for dogs. For the support of the bladder and urinary tract.

Vesica promotes long-term physiological function of the uroepithelium, ensures urinary tract perfusion and protects the bladder wall against adhering germs by supporting defence mechanisms. Vesica in powder form is easy to mix with food and administer: Ideal for dogs that refuse tablets. Vesica powder contains no flavorings, is suitable for allergy sufferers and can be given over a long period of time.

Product type

Complementary feed for dogs

Contents

50 / 135g powder

Shelf life and expiration information

Do not store over 21°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

Composition

Lingonberry extract (28.5%), D-mannose (41.9%)

Analytical components

Crude protein (1.3%), crude ash (5.2%), crude fiber (< 0.5%), crude fat (< 0.3%)

Sensory additives (per kg)

Dandelion extract (143,000mg), nettle extract (143,000mg)

Daily recommended dosage

Vesica powder can be given directly or mixed with the pet's food

Suitable for permanent feeding

	ca. 0,75g ± 1 x
< 5kg	1 x
5–10kg	2 x
10–20kg	4 x
20–30kg	6 x
30–40kg	7 x
+ 10kg	+ 1 x

Ingredients (excerpt)

Cranberry extract (*Vaccinium vitis-idaea*)

Cranberries contain vitamins, minerals and nutritionally valuable secondary plant substances (flavonoids).

D-Mannose

D-Mannose is a sugar which is often used for recurring bladder infections. It supports the body's resistance against invading and pre-existing cystitis pathogens.

Dandelion extract (*Taraxacum officinale*)

Dandelions, especially its roots, have a diuretic effect. The sesquiterpentalactone and the high level of potassium contained in the plant are likely responsible for this effect.

Nettle extract (*Urtica dioica folium*)

Nettle leaves have diuretic properties. Thanks to them, the urinary tract is thoroughly flushed.

Note

Do not use if there are known allergies to any of the ingredients, if there is a tendency to oedema, if there is an obstruction of the urinary tract due to urinary stones, or if there is a bile flow disorder

Suitable for allergic animals

Do not inhale powder dust

Contains no animal ingredients

The filling level is predefined for technical reasons

Made in Germany