



RodiCare® uro

Supplementary feed for rabbits, guinea pigs and small rodents

With diuretic berries and herbs



Restharrow, goldenrod, blackcurrant and horsetail naturally stimulate urine production.

Cranberry and birch leaves supplement the diet with valuable secondary plant compounds.

Glucosamine and vitamin A are essential for the normal function of the bladder mucosa.

Vitamin C increases fluid intake.

Soothing flavoring agents (nettle extract) also enhance palatability.



Grass- and herb-eating small rodents and rabbits today often receive feed with high calcium and low water content [pellets, hay]. This leads to high calcium concentrations in the urine, which promotes the formation of so-called bladder sludge and urinary stones. At the same time, wild herbs that naturally stimulate urine production and dilute the urine are rarely included in the diet.

RodiCare® uro compensates for this deficiency by supplementing herb-poor diets with appropriate secondary plant substances. RodiCare® uro has a low calcium content.

Composition:

[Cranberry, dried birch leaves, restharrow, horsetail, goldenrod, blackcurrant] macerated 12.5% each, glucosamine 2%, pumpkin seed macerated 1%, cranberry ground 0.5%, [pumpkin seed, dried birch leaves, restharrow, horsetail, goldenrod] ground 0.1% each

Analytical Constituents:

Crude protein	0,8 %	Crude fibre	0,6 %
Crude Fat	0,7 %	Crude ash	1,5 %
Sodium	0,1 %	Moisture	93,3 %
Calcium	0,03 %		

Additives per 1000 ml:

Nutritional additives:

Vitamin A [3a672a]	12.000 I.U.
Vitamin C	10.000 mg

Flavouring substances:

Nettle extract	125 ml
----------------	--------

RodiCare® uro is free from oxalic acid.

Feeding recommendation:

Administer over food or directly into the mouth.

Depending on body weight, administer:

Dwarf hamster:	2-3 x daily	0,05 - 0,1 ml
Chinchilla, Degu, Hamster:	2-3 x daily	0,15 - 0,2 ml
Guinea pig, dwarf rabbit:	2-3 x daily	0,25 - 0,3 ml
Rabbit:	2-3 x daily	0,35 - 0,6 ml

For long-term use, the dosage can often be reduced to once daily.

Recommended feeding duration: up to 6-8 weeks. Repeat administration is possible.

Notes:

Fresh water should always be available.

May cause discoloration of urine.

Shake well before use!

Rinse the syringe after use.

Store below 25°C and protect from light.

Use up after opening.

Shelf life: 24 months

Packaging: 20 ml glass bottle with dosing syringe