

PURIN-LOW

For dogs that are sensitive to purine



Purin are organic combinations that play an important role for the building if new cells and the genetic make-up of dogs as well of humans.

Purins are part of numerous food and can in found in many meat varieties.

When the body metabolises purin some uric acid is produced. That is normal and no reason to worry. Under certain conditions it can happen that the uric acid cannot be fully disposed from the body and that may lead to health issues.

When it is recommended to reduce purin in the food?

In the following situations it is better to use a food that has a low level of purin.

- Dalmatians with a genetic defect that prevents the food's purin tp be metabolized to allantoin,.
- Dogs with the medication Allopurinol as part of a leishmaniosis

Proven food with a low level of purin

To determine if the food really has a low level of purin, the food has to be analysed for purin and uric acids. The purins are then recalculated to their equivalent of uric acid and added to the level of uric acid. The result is the (complete) level of uric acid in the product.

The (complete) level of uric acid of "Purin-low" is 40mg/100g and can be qualified as extremely low.

Special features

- Easy digestible, premium ingredients
- Due to freeze-drying, maximum level of nutrients, high palatability and long shelf live.
- Free of conserving agents, flavour enhances, colorants and aroma

Composition

30 % chicken breast, 30 % apple, 20 % cottage cheese, 10 % reddish, 10 % suet, dash calcium

Analytical components:

42 % crude protein, 38 % crude oils and -fats, 1 % crude fibres, 5 % crude ash, 2 % moisture, 11 % NfE (~carbohydrates)

Feeding recommendation:

Serve according to the needs and the weight of the pet. As a guideline, Anifit recommends the addition of a handful of flakes to every meal.

Product information

Food supplement for dogs 200g pouch Weight before freeze-drying: approx. 800g

