

# WEIGHT & DIABETIC

## Support for overweight & diabetes

It is not only us humans who are increasingly suffering from obesity, which is not infrequently accompanied by diabetes – it can also affect our dogs. We can help with overweight as well as diabetes: with Josera Help Weight & Diabetic.

The reduced calorie and sugar content of the complete dietary feed is well suited for weight reduction. The recipe is also rich in fibre to support normal blood sugar levels and contribute to satiety. The phytogetic complex in this feed relies on the valuable ingredients of the ginger tuber, which can have a digestive effect and support the normal metabolism. Traditionally, ginger is used to support diabetes.

With the needs-based and tasty recipe of Josera Help Weight & Diabetic, your dog can finally lose weight in an organ-friendly way and reach its ideal weight. Muscle mass is maintained by the diet, while the reduced-sugar composition also supports diabetes therapy.

- Suitable for a needs-based weight loss diet
- Can support diabetes therapy thanks to reduced calorie and sugar content
- Rich in fibre: Supports normal blood sugar levels and contributes to satiety despite reduced calorie intake
- Phytogetic complex: the ingredients of the ginger tuber have a digestive effect
- Stimulation of the metabolism through a high protein content
- L-carnitine stimulates fat metabolism and supports muscle maintenance



### Ginger

The valuable ingredients of the ginger tuber have a digestive and anti-inflammatory effect. Ginger can support normal metabolism and healthy weight loss. Traditionally, it is also used to support diabetes.



### Gentle weight management

The low-fat recipe with few calories and sugar, but increased protein content, supports a gentle weight loss of the dog and still provides him with all vital nutrients. Under constant weight control and, if necessary, slight adjustments in feed quantity, a gentle weight reduction is achieved when the dog loses 1-2% body mass per week.



### More fibre

The high dietary fibre content can prevent begging and hunger between meals, as it provides an increased feeling of satiety. The fibre content can slow glucose uptake from the gut into the blood and help stabilise blood sugar.

### Feeding recommendation:

	Weight reduction	Weight maintenance	
Weight	overweight	inactive / older	normal active
5 kg	60 g	85 g	100 g
10 kg	100 g	140 g	170 g
20 kg	170 g	240 g	285 g
30 kg	230 g	325 g	385 g
40 kg	290 g	400 g	475 g
60 kg	390 g	545 g	650 g
80 kg	480 g	675 g	800 g

The recommended feed quantities are given per animal per day.

Ensure that your pet always has access to fresh drinking water. For a gentle weight reduction, your pet should lose 1-2% body mass per week. This should be checked regularly and may need to be adjusted by slightly reducing or increasing the amount of feed.

For overweight animals: Recommended feeding duration: until target body weight is achieved and after if required to maintain target bodyweight. It is recommended that a veterinarian's opinion be sought before use. For an efficient weight loss or ideal weight maintenance, the recommended daily energy intake should not be exceeded. Energy content: 13.2 MJ metabolisable energy per kg (source: EN 16967). For diabetes: Low mono- and disaccharide content. Recommended feeding duration initially up to 6 months. It is recommended that a veterinarian's opinion be sought before use or before extending the period of use. Carbohydrate sources: Peas, wholegrain barley, dried beet pulp.



Analytical constituents:		
protein	%	29.1
fat content	%	7.4
crude fibre	%	7.0
crude ash	%	6.6
calcium	%	1.35
phosphorus	%	0.95
sodium	%	0.30
magnesium	%	0.10
potassium	%	0.50
taurine	mg	1,500
metabolisable energy per kg	MJ	13.2
metabolisable energy per kg	kcal	3,161

Additives: Nutritional additives per kg:		
vitamin A	I.E./kg	24,000
vitamin D3	I.E./kg	1,800
vitamin E	mg/kg	400
vitamin C (ascorbyl monophosphate calcium sodium salt)	mg/kg	150
vitamin B1	mg/kg	15
vitamin B2	mg/kg	20
vitamin B6	mg/kg	20
vitamin B12	mcg/kg	100

Additives: Nutritional additives per kg:		
calcium-D-pantothenate	mg/kg	50
niacin	mg/kg	90
folic acid	mg/kg	5
biotin	mcg/kg	1,000
L-carnitine	mg/kg	500
iron (iron(II) sulphate monohydrate)	mg/kg	220
zinc (zinc chelate of glycine, hydrate (solid))	mg/kg	180
manganese (manganese (II) oxide)	mg/kg	20
copper (copper(II) chelate of glycine hydrate (solid))	mg/kg	18
iodine (calcium iodate, anhydrous)	mg/kg	2.20
selenium (sodium selenite)	mg/kg	0.30

Technological additives:		
Antioxidants: tocopherol extracts of natural origin.		

**Complete diet feed for adult dogs to reduce obesity and/or regulate glucose supply (diabetes mellitus).**

**Composition:** dried poultry protein; pea flour (natural source of amino acids); wholegrain barley; cellulose; dried beet pulp (natural source of dietary fibre); hydrolysed poultry protein; poultry fat; carob bean; hydrolysed yeast; yeast; minerals; psyllium husks; oregano; ginger; rosemary; nettle; milk thistle; cranberry; dried protein from the New Zealand green-lipped mussel (*Perna canaliculus*)