

LIVER

Wet food to support chronic liver failure

Does your dog seem apathetic and uninterested in food? Perhaps you have even noticed some weight loss? This could be a sign of liver disease. But don't worry, you can support your pet's wellbeing with our Josera Help Liver Dog wet food.

This complete dietetic food for adult dogs not only helps combat chronic liver disease and reduces the accumulation of copper in the liver, it also has a pleasant consistency and a wonderful flavour. The recipe has a low protein and copper content, which reduces the strain on metabolic organs, especially the liver. This helps promote your canine companion's liver function and avoids excessive strain on the liver.

And needless to say, we have added no artificial colours, flavours or preservatives to this Help wet food.

- Support for chronic liver disease, designed to reduce the accumulation of copper in the liver
- Moderate content of high-quality, easily digestible proteins
- L-carnitine supports fat metabolism
- The special selection of ingredients can protect cells from free radicals



Reduced protein and copper content

The selected ingredients have a low protein and copper content, which can take the strain off metabolic organs, especially the liver. In this way, the dog's liver function can be supported and an overload of the liver can be prevented.

Feeding recommendation:

Weight	5kg	10kg	20kg	30kg	40kg	60kg
Feed quantity/24h	305 - 355 g	515 - 595 g	870 - 1.005 g	1.175 - 1.360 g	1.460 - 1.690 g	1.980 - 2.290 g

Please note that the quantities stated are guidelines and should be adapted to the feeding requirements and activity level of your pet. Ensure water is available at all times. After opening, keep refrigerated at 2 to 6 °C and offer at room temperature within 24 hours.

For chronic liver insufficiency: medium protein content, select ingredients and easily digestible.

Recommended feeding period initially up to four months. We recommend seeking the advice of a veterinarian before use. Protein sources: chicken, rice. To reduce copper storage, recommended feeding period: initially up to six months. We recommend seeking the advice of a veterinarian before use or before extending the feeding period.



Analytical constituents per kg:		
Protein	%	7.8
Fat content	%	5.0
Crude fibre	%	1.3
Crude ash	%	2.0
Moisture	%	75.0
Sodium	%	0.15
Copper (total)	mg	2.00
metabolisable energy per kg	MJ	4.3
metabolisable energy per kg	kcal	1,035
Additives:		
Nutritional additives per kg:		
Vitamin D3	I.E./kg	110
Vitamin E	mg/kg	10
Nutritional additives per kg:		
L-carnitine	mg/kg	75

Manganese (manganese (II) oxide)	mg/kg	0.80
Copper (copper(II) sulphate pentahydrate)	mg/kg	0.80
Complete diet feed for adult do liver function in the case of chro	onic liver insu	fficiency

mg/kg

Zinc (zinc sulphate monohydrate)

Composition: meat and animal derivatives; cereals; derivatives of vegetable origin; oils and fats; dextrose; minerals

Available in: 400 g



RENAL

Wet food to combat chronic renal failure (CRF) and prevent oxalate stones

Has your dog been diagnosed with chronic renal failure (CRF)? With the right food, you can improve your pet's well-being and support it. Our Josera Help Renal Dog wet food will help you with this.

The recipe's carefully considered composition is ideal for four-legged kidney patients, as the ingredients that it contains can have an anti-inflammatory effect and protect against free radicals – but, above all, the reduced protein and phosphorus content eases the strain on the kidneys. Thanks to its alkalising properties, the food can also help with oxalate stones. The build-up of these urinary stones is promoted by highly acidified urine.

And last but not least, the wet food has a very pleasant paté consistency that even fussy four-legged friends love. A delicious taste and no added artificial colourings, flavourings or preservatives round off the food.

- Can support chronic renal failure (CRF) and oxalate stones
- Metabolising organs, especially the kidneys, are relieved by the low-protein and low-phosphorus recipe
- Tasty recipe for fussy kidney patients
- Thanks to its alkalising properties, the food can prevent oxalate stones
- Reduced content of minerals responsible for the formation of oxalate stones
- The ingredients that it contains can have an anti-inflammatory effect and protect against free radicals



Reduced vitamin D, protein & mineral content

The low vitamin D, protein and mineral content of the selected ingredients can take the strain off the metabolising organs, especially the kidneys. This can help support the dog's kidney function and avoid excessive strain on the kidneys. The recipe is also designed to assist dietary therapy for oxalate stones.

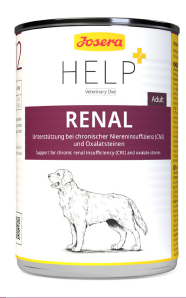
Feeding recommendation:

Weight	5kg	10kg	20kg	30kg	40kg	60kg
Feed quantity/24h	310 - 370 g	455 - 525 g	760 - 880 g	1.035 - 1.195 g	1.280 - 1.485 g	1.745 - 2.025 g

4.9 MJ / kg

The recommended feed quantities are given per animal per day. For optimal impact, do not offer any other food in addition to the dietetic feed. Additional food must be discussed in advance with your vet. Not suitable for pregnant, nursing or growing dogs. Please make sure your pet has fresh water at all times. After opening, keep refrigerated at 2 to 6 °C and offer the food at room temperature within 24 hours.

For chronic renal insufficiency, recommended feeding duration: initially up to six months. We recommend seeking the advice of a veterinarian before use or before extending the feeding period. Protein sources: pork, chicken, salmon, rice. For oxalate stone formation, recommended feeding period: initially up to six months. We recommend seeking the advice of a veterinarian before use. Urinary alkalising substances: potassium citrate.



Analytical constituents per kg:		
Protein	%	6.5
Fat content	%	6.5
Crude fibre	%	1.2
Crude ash	%	1.2
Moisture	%	74.0
Calcium	%	0.20
Phosphorus	%	0.12
Sodium	%	0.08
Magnesium	%	0.01
Potassium	%	0.19
Chloride	%	0.20
Sulfur	%	0.11
hydroxyproline	%	0.12
Vitamin D (total)	I.E./kg	220
metabolisable energy per kg	MJ	4.9
metabolisable energy per kg	kcal	1,172
Additives:		
Nutritional additives per kg:		
Vitamin A	I.E./kg	1,200
Vitamin E	mg/kg	100
Nutritional additives per kg:		
Zinc (zinc sulphate monohydrate)	mg/kg	34
Manganese (manganese (II) oxide)	mg/kg	15
Iodine (calcium iodate anhydrous)	mg/kg	0.50

Complete diet feed for adult dogs to support renal function in case of chronic renal insufficiency and/or for reduction of oxalate stone formation.

mg/kg

0.03

Selenium (sodium selenite)

Composition: meat and animal derivatives; cereals; fish and fish derivatives; oils and fats; minerals; derivatives of vegetable origin;

Available in: 400 g



WEIGHT & DIABETIC

Wet food to assist with excess weight & diabetes

Did you know that many of our dogs are overweight? This not only causes problems in everyday life but can also lead to diseases such as diabetes. Josera Help Weight & Diabetic Dog wet food gives you the opportunity to better regulate or gently reduce the weight of your four-legged friend. This delicious wet food can also be used as dietary support for diabetes therapy.

The low-fat complete diet food for adult dogs has the pleasant consistency of a pâté and is completely free from sugar and artificial colourings, flavourings and preservatives. The added roughage refers to the high dietary fibre content. 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.

- Suitable for an appropriate weight loss diet depending on the animal's needs
- Can support diabetes therapy thanks to reduced calorie and sugar content
- Rich in fibre, which helps maintain normal blood sugar levels and contributes to satiety despite reduced calorie intake
- Stimulates the metabolism through a high protein content
- L-carnitine stimulates fat metabolism and supports muscle maintenance
- Two-tier feeding recommendation for weight reduction or weight maintenance



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.

Feeding recommendation:

Weight	5kg	10kg	20kg	30kg	40kg	60kg
Weight reduction	330 - 365 g	560 - 610 g	940 - 1.030 g	1.270 - 1.395 g	1.580 - 1.730 g	2.140 - 2.345 g
Maintaining weight	465 - 505 g	785 - 850 g	1.325 - 1.430 g	1.790 - 1.940 g	2.225 - 2.410 g	3.015 - 3.260 g

2.7 MJ / kg

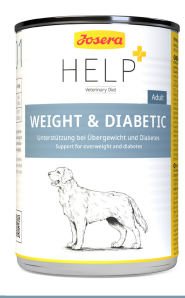
The recommended feed quantities are given per animal per day.

Please make sure your pet has fresh water at all times. After opening, keep refrigerated at 2 to 6 $^{\circ}$ C and offer the food at room temperature within 24 hours.

If overweight, recommended feeding period: until target weight is reached and after Need to maintain target weight. Before use, we recommend seeking advice from a vet. In order to achieve efficient weight loss or to maintain an ideal weight, the recommended daily energy intake should not be exceeded.

Energy value: 2.7 MJ metabolisable energy per kg (according to EN 16967).

For diabetes mellitus: Low monosaccharide and disaccharide content. Recommended feeding duration: Initially up to six months. Before using the product or extending the feeding period, we recommend seeking advice from a vet. Carbohydrate sources: dried peas, wheat, dried carrots, dried sugar beet pulp.



Protein	%	7.5
Fat content	%	2.8
Crude fibre	%	2.0
Crude ash	%	2.0
Moisture	%	81.5
total sugars	%	0.60
starch	%	3.0
metabolisable energy per kg	MJ	2.7
metabolisable energy per kg	kcal	638
Additives:		
Nutritional additives per kg:		
Vitamin D3	I.E./kg	50
Vitamin E	mg/kg	20
Nutritional additives per kg:		
L-carnitine	mg/kg	50
Zinc (zinc sulphate monohydrate)	mg/kg	10
Manganese (manganese (II) oxide)	mg/kg	2.50
Copper (copper(II) sulphate pentahydrate)	mg/kg	1.00

Complete diet feed for adult dogs to reduce excessive body weight and/or regulate glucose supply (Diabetes mellitus)

Composition: meat and animal derivatives; derivatives of vegetable origin; cereals; vegetables; minerals

Available in: 400 g