

The dietetic complete feed of our choice

2 4 4 8 7 . . . 8 1

Special feed for special needs

Doctor of Veterinary Medicine Alexandra Hüsken and Arya Small Animal Veterinarian Simone Kikstein and Baby Canine Physiotherapist and Animal Health Practitioner

Welcome to WOLFSBLUT

Inspired by the wolf. Created for dogs.

For almost 20 years, the WOLFSBLUT brand has stood for species-appropriate and nutritionally balanced dog food. The combination of high-quality meat or fish as the main ingredient and selected fruits, vegetables and superfoods are what closely reflect the natural diet of a wolf. And with that, the needs of our dogs.

As pioneers in the industry, we reverted to original and nutrient-rich nutrition as early as 2006. Because we know what dogs and owners need to sustain a long, healthy and happy relationship – and what they don't need.



The WOLFSBLUT Promise of Quality

- No artificial additives (except essential vitamins and minerals)
- Natural raw materials of certified quality
- Sourcing of raw materials from selected companies
- High food standards in the production process
- Regularly tested according to the latest nutritional expertise



- Modelled on the wolf
 Species-appropriate dog nutrition
- Plenty of meat or fish
 Original varieties
- Grain free/Gluten free recipe The wolf does not hunt for grain
- Wholesome superfoods
 With nutrient-rich ingredients



The health of our dogs is in our hands

How VetLine came about:

In the course of every dog's life, health problems, intolerances or allergies can develop which, following a diagnosis by the veterinarian, can be treated by, among other things, a change in diet.

In **2019** we made it our goal to apply our philosophy of species-appropriate and original nutrition to dietetic feed as well and to develop a food line that promotes the health and well-being of our four-legged friends. By pooling the expertise of nutritionists and veterinarians, we have succeeded in expanding our repertoire and developed WOLFSBLUT VetLine, a dietetic complete feed designed to provide dogs with dietary support for a wide range of diagnoses.

Since 2023, the two new varieties URINARY and GASTROINTESTINAL have supplemented our WOLFSBLUT VetLine, which now gives us seven varieties to alleviate a wide range of disease symptoms and improve overall health. In addition to more refined formulas, our packaging design has also received an update.



The special characteristics of **WOLFSBLUT VetLine:**

- Dietetic feed for dogs with special needs
- Selected and nutritious ingredients
- Grain free recipe
- High meat content. Highquality proteins from fresh meat
- Without added colourings, artificial preservatives, and flavour enhancers
- Developed together with veterinarians
- Produced in Germany

First diagnosis, then diet:

Only your veterinarian knows which food makes sense when.

Dietetic feeds are special feeds that are only used in the treatment of diagnosed diseases. Due to their special composition or method of production, they serve a specific nutritional purpose and are thus clearly distinguished from complete feed. As they serve a medicinal purpose and are intended to have a therapeutic effect, they may only be fed after consultation with the veterinarian.

Our very personal VetLine story

Doctor of Veterinary Medicine Alexandra Hüsken

(small animal veterinarian) and dog Arya share their experiences with VetLine

Our dietetic complete feed VetLine was not only developed by experts, it is also used by experts. Because not only we at WOLFSBLUT but also those who, by virtue of their profession, are quite familiar with dogs and their needs trust in our products with high-quality ingredients, selected ingredients, and specially adapted recipes.

We spoke to two of these experts because: who better to judge VetLine than those who give the feed to their own four-legged friends and are also dog professionals?

How did you find your vocation?

I've been a veterinarian for 27 years. Ever since I can remember, I've loved taking care of animals and wanted to be able to help them when they were sick. And that's



how I came to study veterinary medicine. Then in 2018, I had the opportunity to practise cardiology exclusively. Since then, I've been travelling to practices with my ultrasound scanner and supporting other vets treat animals with cardiac problems. My dog Arya always comes with me.

How do you support your dog's health?

My dog Arya was quite fit for eight years and had no diseases. She then developed kidney insufficiency, which is quite common in older dogs. She became apathetic and quieter than usual. She no longer wanted to eat but drank more. I checked her



laboratory values, and it turned out she had kidney insufficiency. We then switched from the normal WOLFSBLUT feed, which she tolerates quite well and likes to eat, to the new VetLine RENAL feed.

Which do you prefer: forest or meadow?

In any case, forest for both of us. This is much more exciting for us because she is incredibly fond of fetching sticks and dragging logs. And there's always a lot to discover.

How would you describe VetLine in a nutshell?

VetLine is a high-quality product because it has a high meat content, is grain-free, and contains lots of fruit and vegetables so that the pet gets the full range of nutrients. VetLine is also quite well accepted by pets. And my dog loves the feed. I am quite pleased about that.

Our very personal VetLine story

Simone Kikstein

(canie physiotherapist and animal health practitioner) and dog Baby share their experiences with VetLine

How did you find your vocation?

It is indeed a vocation. About 15 years ago, I co-founded an animal welfare organisation, Deutscher Schäferhund Nothilfe. There were many old and sick dogs. I then thought about becoming a physiotherapist or alternative practitioner for animals. I have a background in the health sector. And my own dogs ultimately inspired me to pursue this career. My dog Baby was classified as seriously ill seven years ago. That's when I thought: it's now or never.





How do you support your dog's health?

My dog Baby has had severe osteoarthritis for seven years. This means she needs regular support for her joints. Then, one and a half years ago, she was diagnosed with kidney insufficiency. Her kidney parameters were initially quite bad. That's why I switched to VetLine RENAL feed. I hope that because of this change, we will have a long and happy time together.

Which do you prefer: forest or meadow?

Definitely forest. As Black Forest girls, we enjoy time in nature and spend many hours there.

Seven times unique: the WOLFSBLUT VetLine

Alleviates symptoms in 90% of all diseases.

WOLFSBLUT VetLine stands for high-quality and species-appropriate veterinary dog feed that optimises the care of your four-legged friend in the event of a diagnosed illness. In total, the line includes seven varieties that cover a full 90% of the most common disease conditions in dogs:



GASTROINTESTINAL

for gastrointestinal disorders

Dietetic complete pet food for adult dogs to reduce intestinal absorptive disorders, to compensate for maldigestion and in cases of chronic pancreatic insufficiency.

All information from page 12 onwards



SKIN

for skin and coat problems

Dietetic complete feed for adult dogs to support skin function in case of dermatosis and excessive loss of hair and to reduce ingredient and nutrient intolerances associated with chronic pruritus, otitis externa and gastrointestinal disorders.

All information from page 18 onwards



HYPOALLERGENIC

for feed allergies and intolerances

Dietetic complete feed for adult dogs to reduce ingredient and nutrient intolerances associated with chronic pruritus, otitis externa and gastrointestinal diseases such as IBD (inflammatory bowel disease) or colitis.

All information from page 24 onwards



RENAL

for chronic kidney disease

Dietetic complete food for adult dogs to support renal function in case of chronic renal insufficiency and to reduce oxalate stone formation.

All information from page 30 onwards



WEIGHT MANAGEMENT

in case of overweight and/or diabetes mellitus

Dietetic complete dog food for adult dogs to to reduce excessive body weight and to regulate glucose supply in case of diabetes mellitus.

All information from page 36 onwards



JOINT CARE

in case of inflammatory joint diseases

Dietetic complete feed for adult dogs to support metabolism of the joints in the case of osteoarthritis.

All information from page 42 onwards



URINARY

in case of struvite stones

Dietetic complete feed for adult dogs to support urinary tract health; may help in the dissolution of struvite stones and in the reduction of struvite stone recurrence.

All information from page 48 onwards

VetLine GASTROINTESTINAL

WOLFSBLUT VetLine GASTROINTESTINAL at a glance:

- Especially for dogs with gastrointestinal diseases and/or pancreatitis
- Relief for the digestive organs due to low fat content
- Easily digestible feed
- Increased nutrient content to compensate for fluid loss
- Prebiotics to support and strengthen the intestinal flora
- Anti-inflammatory properties through wholesome essential fatty acids
- ✓ Grain free recipe





VetLine GASTROINTESTINAL

Helps with gastrointestinal disorders

WOLFSBLUT VetLine GASTROINTESTINAL is dietetic complete feed for adult dogs to reduce intestinal absorptive disorders, to compensate for maldigestion and in cases of chronic pancreatic insufficiency.

Is your dog suffering from diarrhoea or vomiting or both? And not just once or for a short time, but repeatedly or even persistently? There are several possible causes: Most often, dietary changes or a disturbed intestinal flora are the trigger, but parasites, fungi or diseases of the stomach, intestine or pancreas can also be the cause. If the symptoms persist for several days, important minerals are lost, and the body falls into a state of deficiency. Precisely because the causes and consequences of digestive disorders can be manifold, professional help is required. After consulting with your veterinarian, you can use our special feed to help your dog.

WOLFSBLUT VetLine GASTROINTESTINAL helps your dog through digestive disorders:

- By relieving the stomach, intestines and pancreas: The dietary feed has a low fibre content and contains easily digestible duck meat. Its low-fat content can accelerate gastric emptying and thus also protect the pancreas.
- 2. By promoting a healthy and strong intestinal flora: On the one hand, mannan-oligo-saccharides (MOS) stabilise the intestinal barrier. A regular intake helps to keep the bacterial colonisation of the intestine in balance. On the other hand, the prebiotics strengthen the natural intestinal flora and thus especially the digestion in the large intestine. Your dog benefits from both all around, as a healthy gut is better able to fight off infections.
- 3. The **increased content of sodium and potassium** in the feed improves the electrolyte balance. This helps the animal to absorb minerals lost through dehydration associated with diarrhoea and vomiting.
- 4. Essential **fatty acids** contained in the feed inhibit inflammatory reactions and thus support the function of the pancreas.
- 5. The **tasty and light formula** of duck and sweet potato promotes feed intake and ensures nutrient supply. This is especially important if your four-legged friend is already showing signs of deficiency caused by disease.





VetLine GASTROINTESTINAL

Wet feed

Dietetic complete feed for adult dogs

Composition: Duck 58%, Sweet Potatoes 5%, Pumpkin 2.5%, Minerals (Electrolytes: Sodium Bicarbonate, Potassium Chloride)., Salmon Oil 0.9%, Lucerne, Sunchoke, Whole Egg Powder, Turmeric, Mannan-Oligosaccharides (Prebiotic MOS) 0.05%, Fructo-Oligosaccharides (Prebiotic FOS) 0.05%, Cranberries. Minerals (Electrolytes: Sodium Bicarbonate, Potassium Chloride).

Additives per kg: Nutritional additives: Vitamin A (as Retinyl Acetate) 2,500 IU, Vitamin D3 (as Cholecalciferol) 250 IU, Vitamin E (as all-rac-alpha-Tocopheryl Acetate) 25 mg, Biotin 25 μg, Zinc (as Zinc Oxide) 20 mg, Copper (as Copper (II) Sulphate, Pentahydrate) 1 mg, Iodine (as Calcium Iodate, Anhydrous) 0.75 mg.

Analytical constituents: Crude Protein 10%, Crude Fat 5%, Crude Ash 3%, Crude Fibre 0.5%, Omega-6 Fatty Acids 1.09%, Omega-3 Fatty Acids 0.09%, Sodium 0.11%, Potassium 0.4%, Moisture 80%.

Recommended period of use: For intestinal absorption disorders: Up to 12 weeks. To compensate for inadequate digestion: 3-12 weeks. In chronic insufficiency of the pancreas: for life. Please keep in mind that dietary complete feeds can only support and not replace veterinary treatment. Therefore, we advise seeking the advice of a veterinarian before feeding or before extending the feeding period. The amounts shown should only be used as a guide and feeding quantities should be altered according to your Dogs individual requirement. Each Dog is unique and the optimal feeding amounts vary significantly depending on many factors including age, sex, activity, metabolism, and environment. Always ensure that fresh clean drinking water is available.

Energy content: 368 kJ ME/100g.

NOTE: The VetLine products can be used in consultation with your vet to support veterinary therapy.



Dry feed

Dietetic complete feed for adult dogs

Composition: sweet potatoes 43%, duck 34% (fresh duck 26%, dried duck 8%), pea protein, lucerne 2 %, pumpkin 2%, duck gravy 2%, whole dried egg, fish oil, minerals (electrolytes: sodium bicarbonate, potassium chloride, sodium chloride), sunchoke, mannan-oligosaccharides (prebiotic) 0.2%, fructo-oligosaccharides (prebiotic) 0.2%, chokeberries, turmeric 0.08%. Carbohydrate sources: sweet potatoes, pumpkin.

Additives per kg: Nutritional additives: vitamin A (as retinyl acetate) 21,871 IU, vitamin D3 (as cholecalciferol) 1,471 IU, vitamin E (as all-rac-alpha-tocopheryl acetate) 710 mg. iodine (as calcium iodate anhydrous) 0.96 mg, iron (as iron (II) sulphate monohydrate) 60 mg, iron (as iron (II) chelate of amino acids hydrate) 35 mg, zinc (as zinc sulphate, monohydrate) 100 mg, zinc (as zinc chelate of amino acids hydrate) 50 mg, manganese (as manganous sulphate, monohydrate) 36 mg, copper (copper (II) sulphate pentahydrate) 10 mg, copper (copper (II) chelate of amino acids hydrate) 5 mg, selenium (as sodium selenite) 0.23 mg, DL-methionine 2,000 mg.

Analytical constituents: crude protein 20%, crude fat 10%, crude ash 9.5%, crude fibre 2.8%, omega-6 fatty acids 2.8%, omega-3 fatty acids 0.5%, calcium 1.3%, phosphorus 0.9%, potassium 0.8%, sodium 0.4%.

Recommended period of use: To reduce intestinal absorption disorders: up to 12 weeks; to compensate for insufficient digestion: initially up to 12 weeks. Chronic insufficiency of the pancreas may require lifelong feeding. Please note that dietetic complete feeds can only underpin, but not replace, veterinary treatment. It is recommended that a veterinarian's opinion be sought before use and before extending the length of time of using the feed. The dietetic feed should be given as a complete feed, following the feeding recommendation, but the amounts given should be adapted to the age, breed and activity level of the animal. The daily feeding amount should be divided into two or more meals per day. Water should be available at all times. Energy content (according to FEDIAF, 2016): 1451 kJ ME/100 g.

NOTE: The VetLine products can be used in consultation with your vet to support veterinary therapy.



2 kg



12 kg

VetLine SKIN

WOLFSBLUT VetLine SKIN at a glance:

- Especially for dogs with skin and coat problems
- Suitable as elimination diet
- ✓ Grain free recipe
- Easily digestible white fish with low risk of causing allergies
- Anti-inflammatory properties due to high content of essential fatty acids
- Skin-active nutrients that strengthen the skin barrier





VetLine SKIN

Helps for skin and coat problems

WOLFSBLUT VetLine SKIN is a dietetic complete feed for adult dogs to support skin function in case of dermatosis and excessive loss of hair and to reduce ingredient and nutrient intolerances associated with chronic pruritus, otitis externa and gastrointestinal disorders.

Is your dog losing an unusual amount of hair? Is it scratching itself noticeably often? Are its ears inflamed, does its digestion seem disturbed, or does it suffer from diarrhoea? These diffuse complaints may indicate skin diseases that should be examined by a veterinarian. Because only after a skin disease has been diagnosed can the search for its causes begin: Fleas, parasites or injuries can irritate coat and skin, but also food intolerances, allergies or allergens from the environment such as pollen or grass can lead to problems. Depending on your veterinarian's treatment plan, you can help your dog by amending its diet.

WOLFSBLUT VetLine SKIN helps your dog's skin and coat:

- In its capacity of elimination diet: The feed contains only a few, selected ingredients. This way you can find out whether food intolerances are triggering your dog's skin and coat problems and exactly which components are responsible.
- 2. The **easily digestible white fish is the main source of protein** and has a low risk of causing allergies. The high content of omega-3 fatty acids also inhibits inflammatory reactions of the skin.
- 3. The **skin-active nutrients** contained in vitamins B1, B2, B6, B12, niacin, folic acid and pantothenic acid strengthen the skin barrier and can have a positive effect on the skin and coat condition.
- 4. **Biotin and zinc** contribute to the regeneration of skin and coat and strengthen the immune system.





VetLine SKIN

Wet feed

Dietetic complete feed for adult dogs

Composition: Ocean White Fish 62% (Pollock 30%, Atlantic Cod 20%, Herring 12%), Sweet Potatoes 5%, Pumpkin 4%, Fish Oil (Source of EPA/DHA*) 1.4%, Sunflower Oil (Source of Linoleic Acid) 0.7%, Minerals, Sunchoke, Lucerne, Mannan-Oligosaccharides (Prebiotic MOS), Fructo-Oligosaccharides (Prebiotic FOS). Protein Sources: White Fish. Carbohydrate Sources: Sweet Potatoes, Pumpkin.

Additives per kg: Nutritional additives: Vitamin A (as Retinyl Acetate) 2,500 IU, Vitamin D3 (as Cholecalciferol) 250 IU, Vitamin E (as all-rac-alpha-Tocopheryl Acetate) 25 mg, Zinc (as Zinc Oxide) 20 mg, Copper (as Copper (II) Sulphate, Pentahydrate) 1.5 mg, Iodine (as Calcium Iodate, Anhydrous) 0.75 mg.

Analytical constituents: Crude Protein 10%, Crude Fat 6% Crude Ash 3%, Crude Fibre 0.5% Omega-6 Fatty Acids 1.4%, Omega-3 Fatty Acids 1.3%, Linoleic Acid 1%, DHA/EPA* 0.25%, Moisture 80%. *Docosahexaenoic acid/Eicosapentaenoic acid

Recommended period of use: Support skin function in dermatosis and excessive hair loss: up to 2 months. Can be used for 3-8 weeks if nutrient intolerances are reduced, and indefinitely if intolerance symptoms subside. Please keep in mind that dietary complete feeds can only support and not replace veterinary treatment. Therefore, we advise seeking the advice of a veterinarian before feeding or before extending the feeding period. The amounts shown should only be used as a guide and feeding quantities should be altered according to your Dogs individual requirement. Each Dog is unique and the optimal feeding amounts vary significantly depending on many factors including age, sex, activity, metabolism, and environment. Always ensure that fresh clean drinking water is available.

Energy content: 387 kJ ME/100g.

NOTE: The VetLine products can be used in consultation with your vet to support veterinary therapy.



Dry feed

Dietetic complete feed for adult dogs

Composition: sweet potatoes 44%, ocean white fish 33% (*fresh white fish 26%, dried white fish 7%), fish oil, lucerne 3%, pumpkin 2%, linseed, potato starch, krill, minerals, sunflower oil (source of linoleic acid), sunchoke 0.4%, mannan-oligosaccharides (prebiotic), fructo-oligosaccharides (prebiotic). Protein sources: ocean white fish, krill.

Ċarbohydrate sources: sweet potato, pumpkin, potato starch.

*typically: herring (clupea harengus), atlantic cod (gadus morhua), european plaice (pleuronectes platessa), norwegian haddock (sebastes norvegicus), pollock (pollachius virens).

Additives per kg: Nutritional additives: vitamin A (as retinyl acetate) 21,871 IU, vitamin D3 (as cholecalciferol) 1,471 IU, vitamin E (as all-rac-alpha-tocopheryl acetate) 710 mg, vitamin B2 21 mg, vitamin B6 16 mg, vitamin B12 0.2 mg, folic acid 0.4 mg, niacin 32 mg, calcium-D-pantothenate 26 mg, biotin 0.3 mg, iodine (as calcium iodate anhydrous) 0.96 mg, iron (as iron (II) sulphate monohydrate) 60 mg, iron (as iron (II) chelate of amino acids hydrate) 35 mg, zinc (as zinc sulphate, monohydrate) 100 mg, zinc (as zinc chelate of amino acids hydrate) 50 mg, manganese (as manganous sulphate, monohydrate) 36 mg, copper (copper (II) sulphate pentahydrate) 10 mg, copper (Copper (II) chelate of amino acids hydrate) 5 mg, selenium (as sodium selenite) 0.23 mg, DL-methionine 3,000 mg.

Analytical constituents: crude protein 20%, crude fat 12%, crude ash 8.5%, crude fibre 3%, starch 37%, omega-6 fatty acids 2%, omega-3 fatty acids 0.8%, linoleic acid 1.4%, DHA/EPA* 0.31%, calcium 1.2%, phosphorus 0.75%, potassium 0.6%, sodium 0.3%. *docosahexaenoic acid/eicosapentaenoic acid

Recommended period of use: Supports skin function in the case of dermatosis and excessive loss of hair: up to 2 months. To reduce ingredient and nutrient intolerances: 3-8 weeks; can be used indefinitely if intolerances subside. Please note that dietetic complete feeds can only underpin, but not replace, veterinary treatment. It is recommended that advice from a veterinarian be sought before use and before extending the period of use. The amounts given should only be used as a guide and the feeding amount should be adjusted according to your dog's individual needs. Every dog is unique, and the optimal feeding amount depends on many factors such as age, sex, activity level, metabolism, and environment. Water should be available at all times. Energy content (according to FEDIAF, 2016): 1499 kJ ME/100 g.

NOTE: The VetLine products can be used in consultation with your vet to support veterinary therapy.



2 kg



12 kg

VetLine HYPOALLERGENIC

WOLFSBLUT VetLine HYPOALLERGENIC at a glance:

- Especially for dogs with feed allergies and intolerances
- Suitable as elimination diet
- Horse meat selected as protein source with low allergy potential
- Few selected carbohydrate sources to reduce allergy potential
- Grain free recipe for nutritionally sensitive dogs
- Anti-inflammatory properties due to high content of essential fatty acids





VetLine HYPOALLERGENIC

Helps with feed allergies and intolerances

WOLFSBLUT VetLine HYPOALLERGENIC is a dietetic complete feed for adult dogs to reduce ingredient and nutrient intolerances associated with chronic pruritus, otitis externa and gastrointestinal diseases such as IBD (inflammatory bowel disease) or colitis.

Is your dog suffering from an annoying itch all over its body or especially in its ears? Is it licking and nibbling at the paws? Or is it suffering from poor digestion and diarrhoea? The reason could be a feed allergy or feed intolerance. Allergy is an overreaction of the immune system to certain proteins. In the case of intolerance, on the other hand, the immune system shuts down. However, because the symptoms are very similar in both cases, a visit to the veterinarian is unavoidable. Once diagnosed, an elimination diet can be a helpful tool in determining the specific triggers for your dog's abnormal physical reactions and avoiding them in the long term.

WOLFSBLUT VetLine HYPOALLERGENIC helps your dog with feed allergies and intolerances:

- 1. By using a **single and high-quality source of protein:** Horse meat is considered hypoallergenic and has a very low allergy potential. This reduces ingredient and nutrient intolerances. Or put another way: The shorter the list of ingredients, the smaller the risk of an adverse reaction.
- Reducing the carbohydrate sources to sweet potato and pumpkin also lowers the allergy potential.
- 3. The feed is ideally suited as an **elimination diet**: In said diet, the food components are reduced as much as possible, leaving you to first observe for a few weeks whether your dog's symptoms recede. If so, you can gradually increase the number of food ingredients and find out exactly which ingredients your dog reacts to.
- By avoiding grains, a species-appropriate diet is made available to nutritionally sensitive dogs.
- 5. The special feed contains a **high proportion of essential fatty acids**, which can inhibit inflammatory reactions and thus reduce the symptoms of an allergy or intolerance.





VetLine HYPOALLERGENIC

Wet feed

Dietetic complete feed for adult dogs

Composition: Horse 57%, Sweet Potatoes 8%, Pumpkin 4%, Sunchoke, Fish Oil (Source of EPA/ DHA*) 1.7%, Sunflower Oil (Source of Linoleic Acid) 0.7%, Minerals, Sunflower Oil (Source of Linoleic Acid) 0.7%, Lucerne, Sunchoke, Mannan-Oligosaccharides (Prebiotic MOS), Fructo-Oligosaccharides (Prebiotic FOS), Protein Sources: Horse. Carbohydrate Sources: Sweet Potatoes, Pumpkin.

Additives per kg: Nutritional additives: Vitamin A (as Retinyl Acetate) 2,500 IU, Vitamin D3 (as Cholecalciferol) 250 IU, Vitamin E (as all-rac-alpha-Tocopheryl Acetate) 25 mg, Biotin 25 μg, Zinc (as Zinc Oxide) 20 mg, Copper (as Copper (II) Sulphate, Pentahydrate) 1.5 mg, Iodine (as Calcium Iodate, Anhydrous) 0.75 mg.

Analytical constituents: Crude Protein 10%, Crude Fat 4.5%, Crude Ash 3%, Crude Fibre 0.5%, Calcium 0.25%, Phosphorus 0.18%, Omega-6 Fatty Acids 1.5%, Omega-3 Fatty Acids 1%, Linoleic Acid 1%, DHA/EPA* 0.25%, Moisture 80%. *Docosahexaenoic Acid/Eicosapentaenoic Acid

Recommended period of use: In case of reduction of nutrient intolerance 3-8 weeks, can be used indefinitely when intolerance symptoms subside. Please keep in mind that dietary complete feeds can only support and not replace veterinary treatment. Therefore, we advise seeking the advice of a veterinarian before feeding or before extending the feeding period. The amounts shown should only be used as a guide and feeding quantities should be altered according to your Dogs individual requirement. Each Dog is unique and the optimal feeding amounts vary significantly depending on many factors including age, sex, activity, metabolism, and environment. Always ensure that fresh clean drinking water is available. Energy Content: 358 kJ ME/100g.

NOTE: The VetLine products can be used in consultation with your vet to support veterinary therapy.



Dry feed

Dietetic complete feed for adult dogs

Composition: sweet potatoes 42%, horse 29% (fresh horse 19%, dried horse 10%), horse fat 7%, pumpkin 6%, pea protein, lucerne, linseed 2%, algae (rich in DHA*), sunflower oil, minerals, sunchoke 0.4%, mannan-oligosaccharides (prebiotic) 0.2%, fructo-oligosaccharides (prebiotic) 0.2%. Protein sources: fresh horse, dried horse, pea protein. Carbohydrate sources: sweet potato, pumpkin. *docosahexaenoic acid

Additives per kg: Nutritional additives: vitamin A (as retinyl acetate) 21,871 IU, vitamin D3 (as cholecalciferol) 1,471 IU, vitamin E (as all-rac-alpha-tocopheryl acetate) 710 mg, vitamin B2 21 mg, vitamin B6 16 mg, vitamin B12 0.2 mg, folic acid 0.4 mg, niacin 32 mg, calcium-D-pantothenate 26 mg, biotin 0.3 mg, iodine (as calcium iodate anhydrous) 0.96 mg, iron (as iron (II) sulphate monohydrate) 60 mg, iron (as iron (II) chelate of amino acids hydrate) 35 mg, zinc (as zinc sulphate, monohydrate) 100 mg, zinc (as zinc chelate of amino acids hydrate) 50 mg, manganese (as manganous sulphate, monohydrate) 36 mg, copper (Copper (II) sulphate pentahydrate) 10 mg, copper (copper (II) chelate of amino acids hydrate) 5 mg, selenium (as sodium selenite) 0.23 mg, DL-methionine 2,500 mg, tryptophan 500 mg.

Analytical constituents: crude protein 20%, crude fat 14%, crude ash 9.8 %, crude fibre 3%, omega-6 fatty acids 3.5%, omega-3 fatty acids 1%, linoleic acid 3%, DHA*/EPA** 0.3%, calcium 2%, phosphorus 1.4%, potassium 0.6%, sodium 0.3%. **eicosapentaenoic acid

Recommended period of use: In case of reduction of nutrient intolerances 3-8 weeks, can be used indefinitely if the intolerances subside. Please note that dietary complete feeds can only underpin, but not replace, veterinary treatment. It is recommended that a veterinarian's opinion be sought before use and before extending the period of use. The amounts given should only be used as a guide and the feeding amount should be adjusted according to your dog's individual needs. Every dog is unique, and the optimal feeding amount depends on many factors such as age, sex, activity level, metabolism, and environment. Water should be available at all times. Energy content (according to FEDIAF, 2016): 1518 kJ ME/100 g.

NOTE: The VetLine products can be used in consultation with your vet to support veterinary therapy.





2 kg

12 kg

VetLine RENAL

WOLFSBLUT VetLine RENAL at a glance:

- Especially for dogs with chronic kidney disease
- Relieves the kidneys by reducing certain nutrients
- Supports the organism through essential fatty acids and prebiotics
- Prevents or reduces painful oxalate stones
- High acceptance even with otherwise low appetite
- ✓ Grain free recipe





VetLine RENAL

Supports in case of chronic renal insufficiency

WOLFSBLUT VetLine RENAL is a dietetic complete feed for adult dogs to support renal function in the case of chronic renal insufficiency and to reduce oxalate stone formation.

Is your dog showing insatiable thirst and is suddenly no longer house-trained? Instead of being healthy and lively, (s)he seems listless and lacking appetite? A disease of the kidneys could be the reason, because if toxins and waste products are no longer sufficiently broken down, it leads to numerous symptoms. Older dogs are particularly affected by kidney problems, but acute cases such as poisoning, circulatory disorders or medication can also impair renal function. If this suspicion is confirmed by a veterinarian, you can actively help your four-legged friend to feel better again.

WOLFSBLUT VetLine RENAL helps your dog with kidney problems:

- 1. The **protein content has been reduced**, so that the feed can be digested and processed more easily. This also results in fewer breakdown products and the kidneys no longer have to work as hard.
- 2. **Reducing phosphorus and sodium** helps to protect the organs. If excess phosphorus is no longer excreted, this can lead to further complications.
- 3. The **increased content of omega-3 fatty acids** can reduce inflammation and thus uphold the remaining function of the kidneys.
- Due to its alkalising properties, the feed can prevent oxalate stones (urinary stones). This is because the accumulation of these mineral-containing crystals is caused by overacidified urine.
- 5. The formula of easily digestible chicken and sweet potatoes is not only good for our animal patients – they also like the taste. And moreover: Despite all the adjustments, WOLFSBLUT VetLine RENAL is and remains sufficient to meet the nutritional requirements. Your pet will get everything to maintain body reserves and muscles – both important prerequisites for getting healthy and staying healthy.





VetLine RENAL

Wet feed

Dietetic complete feed for adult dogs

Composition: Chicken 62%, Sweet Potatoes 5.5%, Pumpkin 5%, Sunchoke, Removed lower down Sunflower Oil 1.7%, Rapeseed Oil 1.7%, Minerals (including Potassium Citrate 0.1%*), Lucerne, Dandelion, Nettle, Sunchoke, Mannan-Oligosaccharides (Prebiotic MOS), Fructo-Oligosaccharides (Prebiotic FOS). Protein Sources: Chicken.

Additives per kg: Nutritional additives: Vitamin A (as Retinyl Acetate) 2,500 IU, Vitamin D3 (as Cholecalciferol) 180 IU, Vitamin E (as all-rac-alpha-Tocopheryl Acetate) 25 mg, Biotin 25 μg, Zinc (as Zinc Oxide) 20 mg, Copper (as Copper (II) Sulphate, Pentahydrate) 1.5 mg, Iodine (as Calcium Iodate, Anhydrous) 0.75 mg. *Urinary Alkalizing

Analytical constituents: Crude Protein 5%, Crude Fat 9%, Crude Ash 1.8%, Crude Fibre 0.5%, Calcium 0.17%, Phosphorus 0.11%, Potassium 0.35%, Sodium 0.11%, Magnesium 0.02%, Chloride 0.25%, Sulphur 0.20%, Omega-6 Fatty Acids 0.70%, Omega-3 Fatty Acids 0.10%, Vitamin D 250 IU/kg, Hydroxyproline 0.15%, Moisture 79%.

Recommended period of use: For renal function support in chronic renal failure: 6 months initially. For transient renal insufficiency: 2-4 weeks. For reducing oxalate stone formation: up to 6 months. Please keep in mind that dietary complete feeds can only support and not replace veterinary treatment. Therefore, we advise seeking the advice of a veterinarian before feeding or before extending the feeding period. The amounts shown should only be used as a guide and feeding quantities should be altered according to your Dogs individual requirement. Each Dog is unique and the optimal feeding amounts vary significantly depending on many factors including age, sex, activity, metabolism, and environment. Always ensure that fresh clean drinking water is available.

Energy content: 472 kJ ME/100g.

NOTE: The VetLine products can be used in consultation with your vet to support veterinary therapy.



Dry feed

Dietetic complete feed for adult dogs

Composition: sweet potatoes 58%, chicken 21% (fresh chicken 14%, dried chicken 7%), pea protein, pumpkin 4%, chicken fat 3%, fish oil, chicken gravy 2%, algae (rich in DHA*), minerals, lucerne, potassium citrate (urine alkaliser), nettle 0.18%, dandelion, cranberries, blackberries 0.1%, raspberries 0.1%, blackcurrants, elderberries, chokeberries, mannan-oligosaccharides (prebiotic) 0.1%, fructo-oligosaccharides (prebiotic) 0.1%. Protein sources: chicken, pea protein, pumpkin. *docosahexaenoic acid

Additives per kg: Nutritional additives: vitamin A (as retinyl acetate) 21,871 IU, vitamin D3 (as cholecalciferol) 1,471 IU, vitamin E (as all-rac-alpha-tocopheryl acetate) 710 mg, iodine (as calcium iodate anhydrous) 0.96 mg, iron (as iron (II) sulphate monohydrate) 60 mg, iron (as iron (II) chelate of amino acids hydrate) 35 mg, zinc (as zinc sulphate, monohydrate) 100 mg, zinc (as zinc chelate of amino acids hydrate) 50 mg, manganese (as manganous sulphate, monohydrate) 36 mg, copper (copper (II) sulphate pentahydrate) 10 mg, copper (copper (II) chelate of amino acids hydrate) 5 mg, selenium (as sodium selenite) 0.23 mg, DL-methionine 3,000 mg.

Analytical constituents: crude protein 18%, crude fat 8%, crude ash 7%, crude fibre 3%, omega-6 fatty acids 1.8%, omega-3 fatty acids 0.4%, linoleic acid 1.8%, DHA*/EPA** 0.15%, hydroxyproline 1.8%, vitamin D 980 IU, calcium 0.7%, phosphorus 0.4%, potassium 1.4%, sodium 0.3%, sulphur 0.15%, magnesium 0.1%, chloride 0.6%. **eicosapentaenoic acid

Recommended period of use: To support renal function in the case of chronic renal insufficiency: initially up to 6 months. In case of temporary renal insufficiency: 2-4 weeks. To reduce oxalate stone formation: up to 6 months. Please note that dietetic complete feeds can only underpin, but not replace, veterinary treatment. It is recommended that advice from a veterinarian be sought before use and before extending the period of use. The amounts given should only be used as a guide and the feeding amount should be adjusted according to your dog's individual needs. Every dog is unique, and the optimal feeding amount depends on many factors such as age, sex, activity level, metabolism, and environment. Water should be available at all times.

Energy content (according to FEDIAF, 2016): 1441 kJ ME/100 g.

NOTE: The VetLine products can be used in consultation with your vet to support veterinary therapy.



2 kg



12 kg

VetLine WEIGHT MANAGEMENT

WOLFSBLUT VetLine WEIGHT MANAGEMENT at a glance:

- Especially for dogs with overweight and/or diabetes mellitus
- Low energy and fat content for weight reduction
- Optimised amount of dietary fibre for long-lasting satiety
- High-quality proteins for muscle maintenance
- Support for healthy joint metabolism
- Low content of monosaccharides and disaccharides, adapted to diabetes mellitus
- ✓ Grain free recipe




VetLine WEIGHT MANAGEMENT

For dogs with overweight and/or diabetes mellitus

WOLFSBLUT VetLine WEIGHT MANAGEMENT is a dietetic complete feed for adult dogs to reduce obesity and regulate glucose supply (diabetes mellitus).

Is your dog loving walking to the bowl more than a stroll in the park? Is (s)he more the leisurely type, does (s)he or no longer get enough exercise for other reasons? Either way, the combination of too much food and too little exercise can lead to obesity. At the latest when you can no longer feel your dog's ribs when stroking it and its waist is no longer visible, you should question its weight. Your veterinarian can help you by taking a neutral view at your pet. Because being overweight can have serious consequences and lead to cardiovascular diseases, joint problems, or diabetes mellitus. With the right feed, you can help your dog regain its ideal weight – and despite the diet, it will want for nothing.

WOLFSBLUT VetLine WEIGHT MANAGEMENT helps your dog to lose weight:

- 1. The formula can help **reduce body fat**: The feed contains a high-quality protein content in combination with a low fat and energy content.
- 2. A **high fibre and dietary fibre content** improves the satiety effect, which occurs more quickly and lasts longer.
- 3. By **accelerating the production of energy from fatty acids**, the amino acid compound L-carnitine promotes the breakdown of fat. At the same time, it promotes the build-up of muscle mass, which can have a favourable effect on fat burning.
- 4. By **supporting joint metabolism**: Glucosamine and chondroitin help maintain joint functions that are overly stressed by obesity.
- 5. By reducing the mono and disaccharide content the food is also adapted to the needs of diabetic dogs: By avoiding carbohydrates as far as possible, which cause a rapid release of glucose, the glucose supply is regulated in a natural way. This way, the blood sugar level rises less quickly, and the dog stays full longer.





VetLine WEIGHT MANAGEMENT

Wet feed

Dietetic complete feed for adult dogs

Composition: Turkey 51%, Sweet Potatoes 5.5%, Pumpkin 4%, Chickpeas, Pea Fibre, Lucerne, Minerals, Sunchoke, Algae Lime, Blackberries, Blueberries, Raspberries, Blackcurrants, Cranberries, Cellulose, Mannan-Oligosaccharides (Prebiotic MOS), Fructo-Oligosaccharides (Prebiotic FOS), Minerals, Algae Lime, Green-Lipped-Mussel Powder, Chondroitin Sulphates, Methyl-Sulfonyl-Methane (MSM) 0.05%, Chondroitin Sulphate 0.04%, Glucosamine 0.04%. Carbohydrate Sources: Sweet Potatoes, Pumpkin.

Additives per kg: Nutritional additives: Vitamin A (as Retinyl Acetate) 2,500 IU, Vitamin D3 (as Cholecalciferol) 250 IU, Vitamin E (as all-rac-alpha-Tocopheryl Acetate) 25 mg, Biotin 25 µg, Zinc (as Zinc Oxide) 20 mg, Copper (as Copper (II) Sulphate, Pentahydrate) 1 mg, Iodine (as Calcium Iodate, Anhydrous) 0.75 mg.

Analytical constituents: Crude Protein 11.5%, Crude Fat 3.5%, Crude Ash 2.1%, Crude Fibre 2.5%, Starch 0.3%, Total Sugars 0.5%, Moisture 78%.

Recommended period of use: Recommended feeding duration to reduce overweight until the target body weight is reached and after if required to maintain target bodyweight; for glucose regulation initially up to 6 months. For an efficient weight loss or ideal weight maintenance, the recommended daily energy intake should not be exceeded. Please keep in mind that dietary complete feeds can only support and not replace veterinary treatment. Therefore, we advise seeking the advice of a veterinarian before feeding or before extending the feeding period. The amounts shown should only be used as a guide and feeding quantities should be altered according to your Dogs individual requirement. Each Dog is unique and the optimal feeding amounts vary significantly depending on many factors including age, sex, activity, metabolism, and environment. Always ensure that fresh clean drinking water is available. Energy content: 322 kJ ME/100g.

NOTE: The VetLine products can be used in consultation with your vet to support veterinary therapy.



Dry feed

Dietetic complete feed for adult dogs

Composition: turkey 38% (includes fresh turkey 26%, dried turkey 12%), sweet potatoes 30%, chickpeas, pumpkin 5%, turkey gravy 2%, lucerne, pea fibre, algae (rich in DHA*), psyllium husk, sunchoke 0.4%, minerals, mannan-oligosaccharides (prebiotic) 0.2%, fructo-oligosaccharides (prebiotic) 0.2%, glucosamine 0.2%, methyl sulfonyl methane (msm) 0.2%, chondroitin sulphate 0.1%, blackberries 0.08%, raspberries 0.08%, blueberries 0.08%, blackcurrants, elderberries, chokeberries, yucca extract.

Carbohydrate sources: sweet potatoes, chickpeas. *docosahexaenoic acid

Additives per kg: Nutritional additives: vitamin A (as retinyl acetate) 21,871 IU, vitamin D3 (as cholecalciferol) 1,471 IU, vitamin E (as all-rac-alpha-tocopheryl acetate) 710 mg, iodine (as calcium iodate anhydrous) 0.96 mg, iron (as iron (II) sulphate monohydrate) 60 mg, iron (as iron (II) chelate of amino acids hydrate) 35 mg, zinc (as zinc sulphate, monohydrate) 100 mg, zinc (as zinc chelate of amino acids hydrate) 50 mg, manganese (as manganous sulphate, monohydrate) 36 mg, copper (copper (II) sulphate pentahydrate) 100 mg, copper (copper (II) chelate of amino acids hydrate) 5 mg, selenium (as sodium selenite) 0.23 mg, taurine 1,500 mg, methionine 3,000 mg, tryptophan 100 mg, L-Carnitine 1,000 mg.

Analytical Constituents: crude protein 22%, crude fat 8%, crude ash 8%, crude fibre 7%. total sugars 4.4%, starch 30%, omega-6 fatty acids 1.8%, omega-3 fatty acids 0.3%, linoleic acid 1.8%, DHA*/EPA** 0.16%, calcium 1.3%, phosphorus 1%, potassium 0.9%, sodium 0.3%. **eicosapentaenoic acid

Recommended period of use: Recommended feeding period for weight loss until the desired body weight is reached and, if necessary, thereafter, to maintain the desired body weight; for glucose regulation initially up to 6 months. For an efficient weight loss or ideal weight maintenance, the recommended daily energy intake should not be exceeded. Please note that dietetic complete feeds can only underpin, but not replace, veterinary treatment. It is recommended that a veterinarian's opinion be sought before use and before extending the period of use. The amounts given should only be used as a guide and the feeding amount should be adjusted according to your dog's individual needs. Every dog is unique, and the optimal feeding amount depends on many factors such as age, sex, activity level, metabolism, and environment. Water should be available at all times. Energy content (according to FEDIAF, 2016): 1323 kJ ME/100 g.

NOTE: The VetLine products can be used in consultation with your vet to support veterinary therapy.



2 kg



12 kg

VetLine JOINT CARE

WOLFSBLUT VetLine JOINT CARE at a glance:

- Especially for dogs with inflammatory joint diseases
- Support of the musculoskeletal system
- Joint relief by maintaining the ideal weight
- Anti-inflammatory properties due to high content of essential fatty acids
- Natural cartilage nutrients support the development and maintenance of joint cartilage
- Easily digestible and tasty formula
- ✓ Grain free recipe





VetLine JOINT CARE

Helps in case of inflammatory joint diseases

WOLFSBLUT VetLine JOINT CARE is a dietary complete feed for adult dogs in support of the metabolism of joints in the case of osteoarthritis.

Has your dog been less agile lately, has (s)he had problems getting up, jumping, or climbing stairs? Does the gait seem stiff or is (s)he perhaps limping? The reason could be joint problems, the causes of which are manifold: Growth disorders, overload, obesity, wear and tear or predisposition can lead to osteoarthritis. This causes above-average wear of the affected cartilage, which inflames the joint and consequently restricts its movement. If your four-legged friend has been diagnosed with osteoarthritis, you can do it and its joints some good by choosing the best feed.

WOLFSBLUT VetLine JOINT CARE helps your dog's joints and mobility:

- 1. By **promoting overall joint health**: Ingredients such as glucosamine and chondroitin sulphate as well as important trace elements support your dog's joints in the best possible way.
- 2. By **boosting the metabolism of the joints**: The feed was not only developed to support joint health per se, but also to stimulate the formation of new cartilage tissue.
- The feed can inhibit inflammation in the musculoskeletal system: A high content of omega-3 and omega-6 fatty acids in combination with vitamin E inhibits inflammatory processes. Your dog can thus find joy in movement again – one of the most important prerequisites for a healthy life.
- 4. By **supporting ideal weight**: Being overweight promotes the development of osteoarthritis, and the calorie-reduced formula with high-quality protein and L-carnitine helps to prevent weight gain.





VetLine JOINT CARE

Wet feed

Dietetic complete feed for adult dogs

Composition: Turkey 58%, Sweet Potatoes 5.5%, Pumpkin 4%, Linseed Oil 2.3%, Green-Lipped Mussel Powder 2%, Fish Oil 1.5%, Minerals, Sunchoke, Lucerne, Blackberries, Blueberries, Raspberries, Blackcurrants, Cranberries, Chondroitin Sulphates, Glucosamine Sulphates, Mannan-Oligosaccharides (Prebiotic MOS), Fructo-Oligosaccharides (Prebiotic FOS), Methyl-Sulfonyl-Methane (MSM) 0.05%, Chondroitin Sulphates 0.04%, Glucosamine Sulphates 0.04%.

Additives per kg: Nutritional additives: Vitamin A (as Retinyl Acetate) 2,500 IU, Vitamin D3 (as Cholecalciferol) 250 IU, Vitamin E (as all-rac-alpha-Tocopheryl Acetate) 30 mg, Biotin 25 μg, Zinc (as Zinc Oxide) 20 mg, Copper (as Copper (II) Sulphate, Pentahydrate) 1.5 mg, Iodine (as Calcium Iodate, Anhydrous) 0.75 mg.

Analytical constituents: Crude Protein 10%, Crude Fat 6%, Crude Ash 2.5%, Crude Fibre 0.8%, Omega-6 Fatty Acids 1.4%, Omega-3 Fatty Acids 1.2%, Linoleic Acid 1.2%, EPA* 0.075%, Vitamin E 35 mg/kg, Moisture 80%. *Eicosapentaenoic Acid

Recommended period of use: To support joint metabolism in osteoarthritis: initially up to 3 months. Please keep in mind that dietary complete feeds can only support and not replace veterinary treatment. Therefore, we advise seeking the advice of a veterinarian before feeding or before extending the feeding period. The amounts shown should only be used as a guide and feeding quantities should be altered according to your Dogs individual requirement. Each Dog is unique and the optimal feeding amounts vary significantly depending on many factors including age, sex, activity, metabolism, and environment. Always ensure that fresh clean drinking water is available.

Energy content: 384 kJ ME/100g.

NOTE: The VetLine products can be used in consultation with your vet to support veterinary therapy.



Dry feed

Dietetic complete feed for adult dogs

Composition: turkey 36% (fresh turkey 26%, dried turkey 10%), sweet potatoes 33%, chickpeas, fish oil, pumpkin 5%, lucerne, linseed, turkey gravy 2%, algae (rich in DHA*), glucosamine sulphates 0.4%, methyl sulfonyl methane (msm) 0.4%, chondroitin sulphate 0.3%, minerals, turmeric 0.1%, mannan-oligosaccharides (prebiotic) 0.1%, fructo-oligosaccharides (prebiotic) 0.1%, blackberries, raspberries 0.06%, blueberries 0.06%, blackcurrants 0.06%, elderberries, chokeberries, rosehips, sea buckthorn, green-lipped mussel extract.

Additives per kg: Nutritional additives: vitamin A (as retinyl acetate) 21,871 IU, vitamin D3 (as cholecalciferol) 1,471 IU, vitamin E (as all-rac-alpha-tocopheryl acetate) 710 mg, L-carnitine 48 mg, iodine (as calcium iodate anhydrous) 0.96 mg, iron (as iron (II) sulphate monohydrate) 60 mg, iron (as iron (II) chelate of amino acids hydrate) 35 mg, zinc (as zinc sulphate, monohydrate) 100 mg, zinc (as zinc chelate of amino acids hydrate) 50 mg, manganese (as manganous sulphate, monohydrate) 36 mg, copper (l) sulphate pentahydrate) 10 mg, copper (II) chelate of amino acids hydrate) 5 mg, selenium (as sodium selenite) 0.23 mg, methionine 2,500 mg.

Analytical constituents: crude protein 22%, crude fat 15%, crude ash 7.5%, crude fibre 3.5%, omega-6 fatty acids 3%, omega-3 fatty acids 2.9%, linoleic acid 2.4%, EPA 0.33%, calcium 1.2%, phosphorus 0.85%, potassium 1%, sodium 0.3%, vitamin E 600 mg/kg. **eicosapentaenoic acid

Recommended period of use: To support joint metabolism in osteoarthritis: initially up to 3 months. Please note that dietetic complete feeds can only underpin, but not replace, veterinary treatment. It is recommended that a veterinarian's opinion be sought before use and before extending the period of use. The amounts given should only be used as a guide and the feeding amount should be adjusted according to your dog's individual needs. Every dog is unique, and the optimal feeding amount depends on many factors such as age, sex, activity level, metabolism, and environment. Water should be available at all times. Energy content (according to FEDIAF, 2016): 1559 kJ ME/100 g.

NOTE: The VetLine products can be used in consultation with your vet to support veterinary therapy.



2 kg



12 kg

VetLine URINARY

WOLFSBLUT VetLine URINARY at a glance:

- Especially for dogs with struvite stones
- Contributes to the dissolution of struvite stones
- Prevents the formation of new struvite stones
- ✓ Grain free recipe





VetLine URINARY

In the case of struvite stones

WOLFSBLUT VetLine URINARY is a dietetic complete feed for adult dogs to support urinary tract health; may help in the dissolution of struvite stones and in the reduction of struvite stone recurrence.

Is your dog showing a more frequent urge to urinate or is (s)he suddenly no longer housetrained? Does (s)he have difficulty urinating or take longer than usual to do so? Don't wait and make sure you have urinary tract problems checked out by your veterinarian. Urinary tract disease – whether caused by a bacterial infection or due to age, breed or feeding – can lead to the formation of painful urinary calculi. The most common type of urinary calculi in dogs are the so-called struvite stones, which are formed by the deposition of minerals and substances in the urinary bladder. Because your dog cannot excrete them via urine, the fourlegged patient needs your help.

WOLFSBLUT VetLine URINARY helps your dog with urinary tract problems:

- 1. By **preventing struvite stones**: A low protein content and an adapted amount of magnesium and phosphorus prevent the (re)formation of struvite stones.
- 2. Through the **dissolution of struvite stones**: The addition of methionine optimises the pH value of the urine (6.2-6.5). Acidified urine can dissolve already existing struvite stones.
- 3. **Increased fluid intake** is essential on this diet to increase urine volume and flush the draining urinary tract adequately.





VetLine URINARY

Wet feed

Dietetic complete feed for adult dogs

Composition: Chicken 60%, Sweet Potatoes 7%, Pumpkin 2%, Salmon Oil 1%, Lucerne, Minerals, Sunchoke, Minerals, Dandelion, Nettle, Mannan-Oligosaccharides (Prebiotic MOS), Fructo-Oligosaccharides (Prebiotic FOS), Calcium Sulphate 0.25%. Urine Acidifiers: DL-Methionine, Sodium bisulphate.

Additives per kg: Nutritional additives: Vitamin A (as Retinyl Acetate) 2,500 IU, Vitamin D3 (as Cholecalciferol) 250 IU, Vitamin E (as all-rac-alpha-Tocopheryl Acetate) 25 mg, Biotin 25 µg, Zinc (as Zinc Oxide) 20 mg, Copper (as Copper (II) Sulphate, Pentahydrate) 1 mg, Iodine (as Calcium Iodate, Anhydrous) 0.75 mg, DL-Methionine 600 mg. Technological Additives: Sodium bisulphate 500 mg.

Analytical constituents: Crude Protein 8%, Crude Fat 6%, Crude Ash 2%, Crude Fibre 1.4%, Calcium 0.21%, Phosphorus 0.2%, Sodium 0.2%, Magnesium 0.019%, Potassium 0.27%, Chloride 0.5%, Sulphur 0.2%, Moisture 78%.

Recommended period of use: Feed for 5 to 12 weeks to dissolve struvite stones, up to 6 months to reduce struvite stone recurrence. Please keep in mind that dietary complete feeds can only support and not replace veterinary treatment. Therefore, we advise seeking the advice of a veterinarian before feeding or before extending the feeding period. The amounts shown should only be used as a guide and feeding quantities should be altered according to your Dogs individual requirement. Each Dog is unique and the optimal feeding amounts vary significantly depending on many factors including age, sex, activity, metabolism, and environment. Always ensure that fresh clean drinking water is available. Energy content: 400 kJ ME/100q.

NOTE: The VetLine products can be used in consultation with your vet to support veterinary therapy.



Dry feed

Dietetic complete feed for adult dogs

Composition: chicken 47% (fresh chicken 40%, dried chicken 7%), sweet potatoes 41%, lucerne 4%, chicken fat 2%, chicken gravy 1%, minerals, fish oil, pumpkin 0.4%, nettle 0.15%, dandelion, mannan-oligosaccharides (prebiotic) 0.1%, fructo-oligosaccharides (prebiotic) 0.1%. Urine acidifiers: DL-methionine, ammonium chloride.

Additives per kg: Nutritional additives: vitamin A (as retinyl acetate) 21,871 IU, vitamin D3 (as cholecalciferol) 1,471 IU, vitamin E (as all-rac-alpha-tocopheryl acetate) 710 mg, iodine (as calcium iodate anhydrous) 0.96 mg, iron (as iron (II) sulphate monohydrate) 60 mg, iron (as iron (II) chelate of amino acids hydrate) 35 mg, zinc (as zinc sulphate, monohydrate) 100 mg, zinc (as zinc chelate of amino acids hydrate) 50 mg, manganese (as manganous sulphate, monohydrate) 36 mg, copper (copper (II) sulphate pentahydrate) 10 mg, copper (copper (II) chelate of amino acids hydrate) 5 mg, selenium (as sodium selenite) 0.23 mg, DL-methionine 3,000 mg.

Analytical constituents: crude protein 22%, crude fat 14%, crude ash 8%, crude fibre 3%, omega-6 fatty acids 2.4%, omega-3 fatty acids 0.4%, linoleic acid 2.2%, calcium 1.2%, phosphorus 0.9%, magnesium 0.11%, potassium 0.9%, sodium 0.7%, chloride 1.2%, sulphur 0.25%.

Recommended period of use: For the dissolution of struvite stones: 5-12 weeks; to reduce struvite stone recurrence: up to 6 months. Please note that dietetic complete feeds can only underpin, but not replace, veterinary treatment. It is recommended that a veterinariar's opinion be sought before use and before extending the period of use. The amounts given should only be used as a guide and the feeding amount should be adjusted according to your dog's individual needs. Every dog is unique, and the optimal feeding amount depends on many factors such as age, sex, activity level, metabolism, and environment. Water should be available at all times.

Energy content (according to FEDIAF, 2016): 1547 kJ ME/100 g.

NOTE: The VetLine products can be used in consultation with your vet to support veterinary therapy.



2 kg



12 kg

Step-by-step and gently: Switching to VetLine feed

Is your dog just getting to know WOLFSBLUT VetLine?

If you want to change your dog's feed to one of our VetLine products, you should do this gradually and replace the current feed bit by bit: Our dogs' intestinal flora needs some time to adjust to a new food composition. To avoid upsetting the digestion, a slow change is recommended, which can prevent initial digestive problems. Use this simple step-by-step guide to change your dog's diet to your new VetLine dietetic complete feed.

Before you start changing the feed:

Once you have consulted with your veterinarian and found the VetLine variety that suits your dog's needs, you can start changing the feed. To do this, you need not only the new feed, but also a bit of the feed, you are currently using. Check whether there is enough left: For a change over seven days, you should still have about four days' rations of the previous feed in stock.



General information about changing feed

For dogs to tolerate the change to a new feed well, the change should never happen overnight. As a rule, seven days are sufficient for a gradual change of feed. For older dogs or dogs with sensitive digestion, the transition should be even slower, and a minimum of ten days should be allowed. To do this, extend each phase of the feed change by at least one day.

Days 1 and 2

Replace **a quarter** of the previous feed with your new WOLFSBLUT VetLine feed.



Days 5 and 6

Replace **three quarters** of the previous feed with your new WOLFSBLUT VetLine feed.



Days 3 and 4

Replace **half** of the previous feed with your new WOLFSBLUT VetLine feed.



From day 7

The **entire portion** now consists of your new WOLFSBLUT VetLine feed.



- Ask your veterinarian for specific feeding advice for your pet.
- Use only the recommended amount of VetLine feed.
 Always provide fresh water.
- Your dog's condition should be checked regularly by your veterinarian.



Best feed, best guidance included.

Do you still have questions about our VetLine products, their composition or about a healthy diet for your dog? Ask your specialist retailer, your local veterinarian or our WOLFSBLUT feed advice service (www.wolfsblut.com/futterberatung).

Healthfood24 GmbH

Tschaikowskistraße 17 · D-04105 Leipzig Phone No. +49 341 499800-24

www.wolfsblut.com

Become part of the community

Wolfsblut.Hundefutter
 wolfsblut.hundefutter