SS > Unique Protein (Horse) · Unique Protein (Lamb) · Unique Protein (Rabbit) · Unique Protein (Turkey) · Unique Prote NANCE FOOD FOR DOGS > Puppy Milk • Puppy • Adult • FUNCTIONAL TREATS FOR DOGS > Hypoallergenic Treat (Horse son) \cdot Low Calorie Treat \cdot Multi Purpose Treat (Hydrolysed Protein) \cdot Multi Purpose Treat (Lamb) \cdot Multi Purpose Treat FOOD FOR CATS > Urinary Calm · Urinary Struvite · Renal & Oxalate · Renal (Venison) · Hepatic · Weight & Diabetic ey) · Hypoallergenic (Venison) · Intestinal · Recovery Liquid · ELIMINATION DIETS FOR CATS › Unique Protein (Horse OR CATS imes Anti Struvite imes Balance imes Digestion Support imes Intestinal Support imes Mobility imes MAINTENANCE FOOD FOR CATS RES > Rabbit · Guinea Pig · Recovery (Small Herbivores) · DIETARY FOOD FOR DOGS > Urinary Struvite · Renal & Oxalato (Rabbit) · Hypoallergenic (Turkey) · Hypoallergenic (Venison) · Intestinal · Exclusion . Regulator · Dental · Mobility Protein (Turkey) · Unique Protein (Venison) · SUPPLEMENTS FOR DOGS › Anti Struvite · Balance ONAL TREATS FU N DIETS FOR CATS > Unique F. bility · MAINTEN/ · FUNCTIONAL TREAT FOR CATS > Multi Purpose Tre OGS > Urinary Stru iabetic · Hypoallergenic (Horse) · Hypoallergenic (Insec auid · ELIMINATION DIETS FOR DOGS › Unique Protein (Hors al Support · Mobility · MAINTENANCE FOOD FOR DOGS OR DOGS > Ana Hypoallergenic in bbit) · DIETARY FOOD FOR CATS › Urinary Calmergenic (Venison TREAT FOR CATS > Multi Pu N DIETS FOR DOGS > Unique Protein bility · MAINTENANCE FOOD FOR DOGS EATS FOh JUGS > Hypoallergen nic Treat (Venison) · Low Calorie Treat · No Multi Purpose Treat (Lamb) · Mu it) · DIETARY FOOD FOR CATS › Urinary Calm **'ETS FOR CATS** > Unique Prote ۲u_۲ ENTS FOR CATS > Anti Struvite · Balance · Digestion \(\) MAINTENANCE FOOD FO 0 ERBIVORES → Rabbit • Guinea Pig • Recovery (Small He ic rotein (Rabbit) · Unique Protein (Turkey) · Unique Protein (Ven. 3S > Anti Struvite · Balano ONAL TREATS FOR DOGS > Hypoallergenic Treat (Horse) • Hypoallar ein) · Multi Purpose Treat (Lamb) · Multi Purpose Treat (Rabbit) · Uniqu Stein Tre N DIETS FOR CATS > Unique Protein (Horse) • Unique Protein (Lamb) • Unique Protein (Rabbit) • Unique Protein (Turke

TROVET COMPENDIUM

obility · MAINTENANCE FOOD FOR CATS › Kitten Milk · Sterilised · FUNCTIONAL TREAT FOR CATS › Multi Purpose Tre OGS › Urinary Struvite · Renal & Oxalate · Hepatic · Weight & Diabetic · Hypoallergenic (Horse) · Hypoallergenic (Insec on . Regulator · Dental · Mobility & Geriatrics · Recovery Liquid · ELIMINATION DIETS FOR DOGS › Unique Protein (Hors OR DOGS › Anti Struvite · Balance · Digestion Support · Intestinal Support · Mobility · MAINTENANCE FOOD FOR DOGS



Index TROVET Compendium

| Di | etary food dog |
|-----|---|
| • | Urinary Struvite ASD5 |
| | Renal & Oxalate RID6 |
| • | Hepatic HLD7 |
| • | Weight & Diabetic WRD8 |
| | Hypoallergenic (Horse) HPD9 |
| | Hypoallergenic (Insect) IPD10 |
| | Hypoallergenic (Lamb) LRD11 |
| • | Hypoallergenic (Rabbit) RRD12 |
| • | Hypoallergenic (Turkey) TPD |
| • | Hypoallergenic (Venison) VPD |
| | Intestinal DPD |
| • | Exclusion NVD |
| • | Regulator OHD |
| • | Mobility & Geriatrics MGD |
| | Dental OCF |
| | necovery Liquid CCL |
| | |
| Eli | imination diets dog |
| | Unique Protein22 |
| | Unique Protein (Horse) UPH23 |
| | Unique Protein (Lamb) UPL23 |
| | Unique Protein (Rabbit) UPR23 |
| | Unique Protein (Turkey) UPT23 |
| • | Unique Protein (Venison) UPV23 |
| | |
| Su | ipplements dog |
| • | Anti Struvite UAS24 |
| • | Balance VMS25 |
| | Digestion Support PES26 |
| | Intestinal Support FBS27 |
| | Mobility MJS28 |
| | |
| M | aintenance food dog |
| • | Puppy Milk PMR29 |
| | Puppy CPF30 |
| • | Adult MXF31 |
| | |
| Fu | inctional treats dog |
| | • |
| | Hypoallergenic Treat (Duck) HDT - Neck32 |
| • | Hypoallergenic Treat (Horse) HHT33 Hypoallergenic Treat (Lamb) HLT34 |
| | nypoaliergenic freat (Lamb) nLi |
| • | Hypnallergenic Treat (Octrich) HOT - Stomach |
| | Hypoallergenic Treat (Ostrich) HOT - Stomach |
| | Hypoallergenic Treat (Rabbit) HRT36 |
| | Hypoallergenic Treat (Rabbit) HRT36 Hypoallergenic Treat (Rabbit) HRT - Ear37 |
| • | Hypoallergenic Treat (Rabbit) HRT 36 Hypoallergenic Treat (Rabbit) HRT - Ear 37 Hypoallergenic Treat (Venison) HVT 38 |
| • | Hypoallergenic Treat (Rabbit) HRT 36 Hypoallergenic Treat (Rabbit) HRT - Ear 37 Hypoallergenic Treat (Venison) HVT 38 Hypoallergenic Treat (Venison) HVT - Tendon 39 |
| | Hypoallergenic Treat (Rabbit) HRT 36 Hypoallergenic Treat (Rabbit) HRT - Ear 37 Hypoallergenic Treat (Venison) HVT 38 Hypoallergenic Treat (Venison) HVT - Tendon 39 Low Calorie Treat LCT 40 |
| • | Hypoallergenic Treat (Rabbit) HRT 36 Hypoallergenic Treat (Rabbit) HRT - Ear 37 Hypoallergenic Treat (Venison) HVT 38 Hypoallergenic Treat (Venison) HVT - Tendon 39 Low Calorie Treat LCT 40 Multi Purpose Treat (Hydrolysed Protein) MHT 41 |
| • | Hypoallergenic Treat (Rabbit) HRT 36 Hypoallergenic Treat (Rabbit) HRT - Ear 37 Hypoallergenic Treat (Venison) HVT 38 Hypoallergenic Treat (Venison) HVT - Tendon 39 Low Calorie Treat LCT 40 |
| • | Hypoallergenic Treat (Rabbit) HRT 36 Hypoallergenic Treat (Rabbit) HRT - Ear 37 Hypoallergenic Treat (Venison) HVT 38 Hypoallergenic Treat (Venison) HVT - Tendon 39 Low Calorie Treat LCT 40 Multi Purpose Treat (Hydrolysed Protein) MHT 41 Multi Purpose Treat (Lamb) MLT 42 |
| • | Hypoallergenic Treat (Rabbit) HRT 36 Hypoallergenic Treat (Rabbit) HRT - Ear 37 Hypoallergenic Treat (Venison) HVT 38 Hypoallergenic Treat (Venison) HVT - Tendon 39 Low Calorie Treat LCT 40 Multi Purpose Treat (Hydrolysed Protein) MHT 41 Multi Purpose Treat (Lamb) MLT 42 Multi Purpose Treat (Rabbit) MRT 43 |

| Dietary food cat |
|--|
| Urinary Calm UCD49 |
| Urinary Struvite ASD50 |
| Urinary Struvite (Beef) ASD51 |
| Urinary Struvite (Chicken) ASD51 |
| • Renal & Oxalate RID52 |
| Renal & Oxalate (Chicken) RID53 |
| Renal & Oxalate (Lamb) RID53 |
| • Renal (Venison) RID54 |
| • Hepatic HLD55 |
| • Weight & Diabetic WRD56 |
| Hypoallergenic (Horse) HRD57 |
| Hypoallergenic (Insect) IRD58 |
| Hypoallergenic (Lamb) LRD59 |
| Hypoallergenic (Rabbit) RRD |
| Hypoallergenic (Turkey) TRD |
| Hypoallergenic (Venison) VRD |
| Intestinal FRD |
| Recovery Liquid CCL64 |
| |
| Elimination diets cat |
| Unique Protein66 |
| Unique Protein (Horse) UPH67 |
| Unique Protein (Lamb) UPL69 |
| Unique Protein (Rabbit) UPR69 |
| Unique Protein (Turkey) UPT69 |
| Unique Protein (Venison) UPV69 |
| |
| |
| Supplements cat |
| •• |
| Supplements cat Anti Struvite UAS |
| Anti Struvite UAS68 |
| Anti Struvite UAS |

TROVET | Compendium

The TROVET compendium is a guide with product information of the complete TROVET product range.

TROVET is originally a Dutch brand that specializes in veterinary animal nutrition. What once started in 1987 with the development of two special diets, has now grown into a wide range of veterinary products for dogs, cats, rabbits and guinea pigs. We produce our dry food with pride, attention and care in our own factory in Spain. This gives us control all production processes and we keep the quality of our food high. Our wet food is produced by certified companies within Europe. Thanks to our long-standing knowledge and experience in the field of special veterinary animal nutrition, we keep our existing products up-to-date and we develop new innovative products. We are proud of our brand and are happy to let you in this compendium to see our extensive range.

TROVET | Makes the difference

In the current dietary food market, which has a great variety of products, there is a need for a distinctive brand. A brand with a wide range of affordable products, which qualitatively meet the expectations of this time. TROVET makes this distinction with experience and prolonged knowledge of speciality food for dogs, cats, rabbits and guinea pigs. This knowledge is used for keeping the current products up to date and for the development of new, innovative products. These products include a very wide range of hypoallergenic products and functional treats that can be fed next to a dietary food. TROVET is exclusively available through veterinarians.

TROVET | Quality

Veterinarians set strict quality demands for the products in their clinic. Veterinarians only sell products with a constant composition of which the effectiveness is proven. Only then, a dietary food can be a reliable part of the prescribed therapy.

All TROVET products are developed based on recent insights in nutrition and only contain high quality ingredients and do not contain artificial scent, flavour and taste enhancing additives. The TROVET products meet the veterinarian's quality demands for over 35 years and TROVET can rightfully be named a brand with experience and long-term satisfied users.

TROVET | Summarised

- Wide range of products
- Veterinary exclusive
- Developed in collaboration with veterinarians
- For dogs, cats, rabbits and guinea pigs
- Unique elimination and hypoallergenic diet program
- Functional treats
- · High quality ingredients
- Artificial scent, colour and taste enhancing additive free
- Produced by NEN-ISO/GMP+/HACCP certified companies
- Favourable price level

Care has been taken to ensure that the content of this compendium is as accurate as possible.

The content of this compendium is for your general information and use only. It is subject to changes without notice.

Visan Netherlands B.V. does not accept any liability for errors or for any information which is found to be misleading or incomplete. The use of any information in this compendium is therefore entirely your own responsibility and can never replace treatment and advice of a veterinarian.

© Visan Netherlands B.V. All rights reserved Version: january 2023



```
DIETARY FOOD FOR DOGS > Urinary Struvite · Renal & Oxalate · Hepatic · Weight & Diabetic · Hypoallergenic (Horse)
Hypoallergenic (Insect) · Hypoallergenic (Lamb) · Hypoallergenic (Rabbit) · Hypoallergenic (Tarkey) · Hypoallergenic
(Venison) · Intestinal · Exclusion . Regulator · Dental · Mobility & Geriatrics · Recovery Liquid (1977) (1977) (1977) (1977)
DOGS > Unique Protein (Horse) · Unique Protein (Lamb) · Unique Protein (Rabbit) · Unique Protein (Turkey) · Unique
Protein (Venison) · SUPPLEMENTS FOR DOGS › Anti Struvite · Balance · Digestion Support · Intestinal Support · Mobili
• MAINTENANCE FOOD FOR DOGS > Puppy Milk • Puppy • Adult • FUNCTIONAL TREATS FOR DOGS > Hypoallergen
Treat (Horse) · Hypoallergenic Treat (Lamb) · Hypoallergenic Treat (Ostrich) · Hypoallergenic Treat (Rabbit)
Hypoallergenic Treat (Venison) · Low Calorie Treat · Multi Purpose Treat (Hydrolysed Protein) · Multi Purpose Treat
(Lamb) · Multi Purpose Treat (Rabbit) · Unique Protein Treat (Chicken) · Unique Protein Treat (Duck) + mini · Unique
Protein Treat (Rabbit) · DIETARY FOOD FOR DOGS > 1150 ____ Struvite · Renal & Oxalate · Hepatic · Weight & Diabetic
Hypoallergenic (Horse) · Hypoallergenic (Insec*
                                                               ic (Lamb) · Hypoallergenic (Rabbit) · Hypoallergen
                                                                ntor · Dental · Mobility & Geriatrics · Recovery Liqu
· ELIMINATION DIETS FOR Γ
                                                               ス DOGS > Anti Struvite · Balance · Digestion Suppor
Intestinal Support · ^*
                                                        `OGS → Puppy Milk • Puppy • Adult • FUNCTIONAL TREATS FC
DOGS > Hypoall
                                                            (Lamb) · Hypoallergenic Treat (Ostrich) · Hypoallergen
Purpose Treat (Lamb) · Multi Purp
+ mini · Unique Protein Treat (Rabu
                                                                                                  xalate · Hepatio
Weight & Diabetic · Hypoallergenic (Horse) · Hyp
· Recovery Liquid · ELIMINATION DIETS FOR DOGS
Digestion Support · Intestinal Support · Mobility · MAIN
                                                                                              ык · Puppy · Adult
                                                                                     Pupp,
FUNCTIONAL TREATS FOR DOGS > Hypoallergenic Treat (Horse,
(Hydrolysed Protein) · Multi Purpose Treat (Lamb) · Multi Purpose Treat
Unique Protein Treat (Duck) + mini · Unique Protein Treat (Rabbit) · DIETAR .
                                                                                         S> Urinary Struvite · Ren
& Oxalate · Hepatic · Weight & Diabetic · Hypoallergenic (Horse) · Hypoalle
Dental · Mobility & Geriatrics · Recovery Liquid · ELIMINATION DIETS FOR DOC
                                                                                           on) · SUPPLEMENTS FC
DOGS > Anti Struvite · Balance · Digestion Support · Intestinal Support · Mobility · . .
                                                                                       NANCE FOOD FOR DOG
> Puppy Milk · Puppy · Adult · FUNCTIONAL TREATS FOR DOGS > Hypoallergenic Treat (Horse) · Hypoallergenic Treat
Treat · Multi Purpose Treat (Hydrolysed Protein) · Multi Purpose Treat (Lamb) · Multi Purpose Treat (Rabbit) · Uniqu
Protein Treat (Chicken) · Unique Protein Treat (Duck) + mini · Unique Protein Treat (Rabbit) · DIETARY FOOD FOR DOG
> Urinary Struvite · Renal & Oxalate · Hepatic · Weight & Diabetic · Hypoallergenic (Horse) · Hypoallergenic (Insec
· Exclusion . Regulator · Dental · Mobility & Geriatrics · Recovery Liquid · ELIMINATION DIETS FOR DOGS › Uniqu
```

• DIETARY FOOD DOG • ELIMINATION DIETS DOG • MAINTENANCE FOOD DOG • SUPPLEMENTS DOG • FUNCTIONAL TREATS DOG •





Complete dietary food for adult dogs with struvite disorders | DIETARY FOOD

Indications

- » Struvite urolithiasis
- » Reocurring struvite formation

Contraindications

- » Puppies, geriatric dogs
- » Gestation, lactation
- » Dogs that currently receive a full dose of urine acidifiers
- Urate, cystine and calcium oxalate urolithiasis
- > (Chronic) renal insufficiency



Additional information

- » The low potassium level will help to keep the urine pH at low levels.
- » Magnesium is at a safe low level, ensuring that long term preventive use causes no risk of hypomagnesaemia.
- » Limits the uptake of minerals that lead to the formation of struvite.



Urinary pH of 6.0 - 6.4 helps to reduce struvite formation.



Reduced Mg (magnesium) level helps to reduce struvite formation.



Optimal Na (sodium) level favours good urine volume without promoting development of renal failure.

Q, Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Urinary Struvite is up to 6 months. After extension of prescription, Urinary Struvite can be fed for life as a complete dietary food. (Indication using the suitable TROVET dietary food in case of bladder stones: see page 85)

| Average analysis (per kilogram) | | | | | |
|---------------------------------|------------|------------|--|--|--|
| | | | | | |
| Protein | 23.5% | 7.0% | | | |
| Fat content | 18.5% | 6.5% | | | |
| Inorganic matter | 6.5% | 1.5% | | | |
| Crude fibre | 1.7% | 0.8% | | | |
| Moisture | 8.0% | 76.0% | | | |
| Carbohydrates | 41.8% | 8.2% | | | |
| Vitamin A | 25 000 IU | 1 200 IU | | | |
| Vitamin D3 | 2 000 IU | | | | |
| Vitamin C | 200 mg | | | | |
| Vitamin E | 150 mg | 100 mg | | | |
| Calcium | 0.90% | 0.25% | | | |
| Phosphorus | 0.50% | 0.20% | | | |
| Sodium | 0.30% | 0.12% | | | |
| Potassium | 0.30% | 0.24% | | | |
| Chloride | 2.10% | 0.28% | | | |
| Magnesium | 0.07% | 0.01% | | | |
| Ammonium chloride | 1.50% | | | | |
| DL-Methionine | | 1.00% | | | |
| Energy (ME) | 16.1 MJ | 4.5 MJ | | | |
| | 3 861 kcal | 1 085 kcal | | | |

Ingredients

Dry: wheat, lard, corn gluten, poultry meal, rice, poultry liver (hydrolysate), ammonium chloride, calcium chloride, minerals, yeast, sodium chloride, inulin.

Wet: pork, rice, chicken, salmon, sunflower oil, vitamins and minerals, dextrose, cellulose.

| Feeding advice (grams per day) | | | | | | | | |
|--------------------------------|------|-----|-----|------|------|------|------|------|
| | | | | | | | | |
| Dry (g) | min. | 90 | 150 | 235 | 330 | 415 | 485 | 555 |
| | max. | 110 | 180 | 285 | 405 | 500 | 590 | 685 |
| Wet (g) | min. | 305 | 520 | 830 | 1165 | 1460 | 1725 | 1965 |
| | max. | 380 | 630 | 1015 | 1430 | 1770 | 2095 | 2405 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |



DIETARY FOOD | Complete dietary food for adult dogs with insufficient kidney function

Indications

- » (Chronic) renal insufficiency
- » Urate, cystine and calcium oxalate urolithiasis

Contraindications

- » Puppies
- » Gestation, lactation
- » Struvite urolithiasis



Additional information

- » Assists the kidneys in regulating the water and electrolyte balance in the body and the removal of unusable metabolites.
- High biological value of the protein results in a low amount of residual amino acids.



Reduced P (phosphorus) level is essential in avoiding hyperphosphataemia, which helps to slow down progression of renal failure.



Lowered level of protein reduces renal stress, yet meets the essential amino acid requirements due to their high quality.



K-citrate helps to reduce metabolic acidosis and the formation of calcium oxalate crystals.

V, Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Renal & Oxalate is initially up to 6 months. After extension of prescription, Renal & Oxalate can be fed for life as a complete dietary food. (Indication using the suitable TROVET dietary food in case of bladder stones: see page 85)

| Average analysis (per kilogram) | | | | | | |
|---------------------------------|------------|------------|--|--|--|--|
| | Dry | Wet | | | | |
| Protein | 14.5% | 6.5% | | | | |
| Fat content | 18.0% | 6.5% | | | | |
| Inorganic matter | 4.5% | 1.0% | | | | |
| Crude fibre | 2.0% | 0.9% | | | | |
| Moisture | 8.0% | 74.0% | | | | |
| Carbohydrates | 53.0% | 11.1% | | | | |
| Vitamin A | 20 000 IU | 1 200 IU | | | | |
| Vitamin D3 | 2 000 IU | 250 IU | | | | |
| Vitamin E | 400 mg | 100 mg | | | | |
| Calcium | 0.80% | 0.20% | | | | |
| Phosphorus | 0.40% | 0.12% | | | | |
| Sodium | 0.10% | 0.10% | | | | |
| Potassium | 0.45% | 0.18% | | | | |
| Chloride | 0.13% | 0.23% | | | | |
| Magnesium | 0.11% | 0.01% | | | | |
| Linoleic acid | 2.50% | 1.6% | | | | |
| Alpha linolenic acid | 0.15% | | | | | |
| EPA | 0.19% | | | | | |
| Potassium citrate | 2 100 mg | 700 mg | | | | |
| Energie (ME) | 16.3 MJ | 4.9 MJ | | | | |
| | 3 895 kcal | 1 169 kcal | | | | |

Ingredients

Dry: wheat, lard, poultry meal, corn, poultry liver (hydrolysate), rice, beet pulp, fish oil, minerals.

Wet: pork, rice, chicken, sunflower oil, salmon, dextrose, vitamins and minerals, beet pulp, cellulose.

| Feeding advice (grams per day) | | | | | | | | |
|--------------------------------|------|-----|-----|-----|------|------|------|------|
| Body weight (| kg) | | 10 | 20 | 30 | 40 | 50 | 60 |
| Dry (g) | min. | 90 | 150 | 240 | 335 | 415 | 490 | 560 |
| | max. | 110 | 180 | 290 | 410 | 505 | 595 | 685 |
| Wet (g) | min. | 285 | 480 | 770 | 1080 | 1355 | 1600 | 1825 |
| | max. | 355 | 585 | 945 | 1330 | 1645 | 1945 | 2235 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |





Complete dietary food for dogs with insufficient liver function | **DIETARY FOOD**

Indications

- » Liver insufficiency
- » Wilson's disease
- » Puppies

Contraindications

- » Steatosis
- » Hepatic encephalopathy



Dry 3 kg 2.5 kg Wet 400g

Additional information

» Supports fat metabolism by high levels of lipotropic substances (i.e. L-carnitine, lecithin and choline).



Higher energy density reduces stress on the intestinal tract and enables higher energy uptake.



L-carnitine supports liver function by optimising fat metabolism and helps maintaining lean muscle mass.



Decreased Cu (copper) level reduces risk of copper accumulation in the liver.

V. Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Hepatic is initially up to 6 months. After extension of prescription, Hepatic can be fed for life as a complete dietary food.

| Average analysis (per kilogram) | | | | | | |
|---------------------------------|------------|----------|--|--|--|--|
| | Dry | Wet | | | | |
| Protein | 27.0% | 10.0% | | | | |
| Fat content | 17.0% | 5.0% | | | | |
| Inorganic matter | 6.0% | 2.0% | | | | |
| Crude fibre | 2.0% | 0.9% | | | | |
| Moisture | 8.0% | 77.0% | | | | |
| Carbohydrates | 40.0% | 5.1% | | | | |
| Vitamin A | 20 000 IU | | | | | |
| Vitamin D3 | 2 000 IU | 110 IU | | | | |
| Vitamin E | 200 mg | 10 mg | | | | |
| Calcium | 1.10% | 0.33% | | | | |
| Phosphorus | 0.80% | 0.28% | | | | |
| Sodium | 0.20% | 0.20% | | | | |
| Potassium | 0.40% | 0.20% | | | | |
| Copper | 7.4 mg | 2.3 mg | | | | |
| Choline | 1 000 mg | | | | | |
| Betaine | 1 000 mg | | | | | |
| Lecithin | 4 300 mg | | | | | |
| L-carnitine | 300 mg | 75 mg | | | | |
| Energie (ME) | 15.9 MJ | 4.0 MJ | | | | |
| | 3 793 kcal | 954 kcal | | | | |

Ingredients

Dry: corn, poultry meal, rice, lard, corn gluten, fish meal, minerals, poultry liver (hydrolysate), beet pulp, yeast, fish oil, egg.

Wet: chicken, rice, sunflower oil, dextrose, vitamins and minerals, beet pulp.

| Feeding advice (grams per day) | | | | | | | | |
|--------------------------------|------|-----|-----|------|------|------|------|------|
| Body weight (k | g) | 5 | 10 | 20 | 30 | 40 | 50 | 60 |
| Dry (g) | min. | 90 | 150 | 240 | 335 | 420 | 495 | 565 |
| | max. | 110 | 180 | 295 | 410 | 510 | 600 | 690 |
| Wet (g) | min. | 350 | 590 | 945 | 1325 | 1660 | 1960 | 2235 |
| | max. | 430 | 715 | 1155 | 1625 | 2015 | 2380 | 2740 |

Feeding advice for puppies:

- 25% 75% of the adult body weight: 1.6 x the feeding advice.
- 75% 100% of the adult body weight: 1.3 x the feeding advice.



DIETARY FOOD | Complete dietary food for overweight / diabetic adult dogs

Indications

- » Obesity
- » Diabetes mellitus
- » Constipation
- » Diarrhoea
- » Steatosis

Contraindications

- » Puppies
- » Gestation, lactation



Dry: 3 kg 12.5 kg Wet: 400g

Additional information

♥, Application advice

- » Is low in energy and contains little fat but still enough essential fatty acids.
- » Slowly digestible carbohydrates ensure a gradual rise of blood glucose.
- » Promotes activity of the colon (activates peristaltic movement and prevents constipation).
- » Insoluble fibres retain water and ensure well formed, firm faeces.



Low energy density helps to reduce overweight and to achieve an ideal bodyweight.



Fibres help to stabilise glucose level in the blood.



Induces an early satiety effect, fibres help preventing diarrhoea and constipation.

It is advised to consult a veterinarian before using this diet. Use Weight & Diabetic until the desired body weight is reached. Weight & Diabetic is a complete dietary food that, after prescription, can be fed for life to diabetic patients and patients with lower energy requirements. When fed to diabetic patients, divide the daily food amount into 3 to 5 servings, to minimise fluctuations of blood glucose levels.

| Average analysis (per kilogram) | | | | | |
|---------------------------------|------------|----------|--|--|--|
| | Dry | Wet | | | |
| Protein | 32.0% | 7.5% | | | |
| Fat content | 6.0% | 2.6% | | | |
| Inorganic matter | 6.5% | 2.0% | | | |
| Crude fibre | 8.5% | 1.7% | | | |
| Moisture | 8.0% | 81.5% | | | |
| Carbohydrates | 39.0% | 4.7% | | | |
| Starch | 25.4% | 3.0% | | | |
| Total sugars | 2.8% | 0.8% | | | |
| Vitamin A | 20 000 IU | | | | |
| Vitamin D3 | 2 000 IU | 50 IU | | | |
| Vitamin E | 150 mg | 20 mg | | | |
| Calcium | 1.20% | 0.35% | | | |
| Phosphorus | 0.80% | 0.28% | | | |
| Sodium | 0.20% | 0.15% | | | |
| Potassium | 0.50% | 0.20% | | | |
| Zinc | 42 mg | 10 mg | | | |
| Copper | 5.0 mg | 1.0 mg | | | |
| L-carnitine | 300 mg | 50 mg | | | |
| Energy (ME) | 12.5 MJ | 2.7 MJ | | | |
| | 2 997 kcal | 648 kcal | | | |

Ingredients

Dry: poultry meal, beet pulp, corn, corn gluten, wheat, wheat gluten, yeast, cellulose, poultry liver (hydrolysate), minerals, fish meal.

Wet: pork, chicken, pea, wheat, cellulose, carrot, vitamins and minerals, beet pulp.

| Feeding advice (grams per day) | | | | | | | | | |
|---|------|--|-----|-----|------|------|------|------|------|
| Target body weight (kg) 5 10 20 30 40 50 60 | | | | | | | | 60 | |
| Des. (a) | min. | | 70 | 115 | 195 | 260 | 320 | 380 | 435 |
| Dry (g) | max. | | 85 | 140 | 235 | 320 | 390 | 465 | 530 |
| Mot (a) | min. | | 310 | 520 | 880 | 1180 | 1460 | 1720 | 1975 |
| Wet (g) | max. | | 375 | 625 | 1065 | 1445 | 1785 | 2105 | 2410 |
| Dry (a) | min. | | 95 | 155 | 255 | 345 | 430 | 505 | 580 |
| Dry (g) max. | | | 115 | 190 | 315 | 420 | 520 | 620 | 705 |
| 14/-+ () | min. | | 420 | 695 | 1165 | 1570 | 1945 | 2310 | 2640 |
| Wet (g) | max. | | 510 | 850 | 1430 | 1920 | 2375 | 2815 | 3225 |

◆ 15 - 30% Excessive body weight Diabetic dogs (healthy weight): Feeding advice > 30% Excessive body weight x 1.25



Hypoallergenic (Horse) | HPD



Complete, easily digestible dietary food for dogs with food hypersensitivity | DIETARY FOOD

Indications

- » Food allergy
- » Food intolerance
- » Puppies (excluding: see contraindications)

Contraindications

- » Hypersensitivity to horse protein
- » (Extra) large breed puppies with an adult weight >60kg, under 12 months of age



Additional information

- » Hypoallergenic dietary food based on one animal protein (horse) and one carbohydrate source (potato).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Changing to a hypoallergenic diet will help to slowly reduce itching. This reduces scratching, rubbing and biting, which can cause secondary skin lesions.



Pure horse and potato seldom cause allergic reactions.



Grain free, contains only carbohydrates from potatoes.



Meets the specific needs of puppies after weaning.

V. Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Hypoallergenic (Horse) is initially 3 to 8 weeks in case of food allergy or food intolerance. When the hypersensitivity reactions disappear, Hypoallergenic (Horse) can be fed for life as a complete dietary food.

| Average analysis (per kilogram) | | | | | |
|---------------------------------|------------|----------|--|--|--|
| | Dry | Wet | | | |
| Protein | 24.0% | 6.5% | | | |
| Fat content | 14.0% | 4.2% | | | |
| Inorganic matter | 7.0% | 1.6% | | | |
| Crude fibre | 2.0% | 1.0% | | | |
| Moisture | 8.0% | 81.0% | | | |
| Carbohydrates | 45.0% | 5.7% | | | |
| Vitamin A | 16 000 IU | 2 025 IU | | | |
| Vitamin D3 | 1 400 IU | 136 IU | | | |
| Vitamin E | 150 mg | 10 mg | | | |
| Calcium | 1.60% | 0.28% | | | |
| Phosphorus | 0.80% | 0.17% | | | |
| Sodium | 0.25% | 0.16% | | | |
| Potassium | 0.46% | 0.15% | | | |
| Zinc | 135 mg | 20 mg | | | |
| Copper | 15 mg | 1.0 mg | | | |
| lodine | 1.5 mg | | | | |
| Linoleic acid | 2.05% | | | | |
| Alpha linolenic acid | 0.12% | | | | |
| Energy (ME) | 15.1 MJ | 3.3 MJ | | | |
| | 3 608 kcal | 785 kcal | | | |

Ingredients

Dry: potato, horse meal, poultry fat, beet pulp, poultry liver (hydrolysate), minerals, fish oil, sodium chloride, fructo-oligosaccharides (FOS), lecithin, yeast extract hydrolysate (source of mannooligosaccharides, MOS).

Wet: horse, potato, sunflower oil, minerals, olive oil.

| Feeding adv | Feeding advice (grams per day) | | | | | | | | |
|----------------|--------------------------------|-----|-----|------|------|------|------|------|--|
| Body weight (k | (g) | | 10 | 20 | 30 | 40 | 50 | 60 | |
| Dry (g) | min. | 95 | 160 | 250 | 350 | 440 | 520 | 595 | |
| | max. | 115 | 190 | 305 | 430 | 535 | 630 | 725 | |
| Wet (g) | min. | 425 | 715 | 1150 | 1610 | 2015 | 2385 | 2715 | |
| | max. | 525 | 870 | 1405 | 1980 | 2450 | 2895 | 3330 | |

Feeding advice for puppies:

- 25% 75% of the adult body weight: 1.6 x the feeding advice.
- 75% 100% of the adult body weight: 1.3 x the feeding advice.



DIETARY FOOD | Complete, easily digestible dietary food for adult dogs with food hypersensitivity

Indications

- » Food allergy
- » Food intolerance
- » Urate urolithiasis
- » Cystine urolithiasis

Contraindications

- » Hypersensitivity to insect protein
- » Crustacean shellfish allergy
- » Puppies*



*Only applies to dry food.

Additional information

- » Hypoallergenic dietary food based on one animal protein (insect) and one carbohydrate source (potato).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Changing to a hypoallergenic diet will help to slowly reduce itching. This reduces scratching, rubbing and biting, which can cause secondary skin lesions.



Pure insect and potato seldom cause allergic reactions.



Grain free, contains only carbohydrates from potatoes.



Contains a mix of only natural antioxidants

Q. Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Hypoallergenic (Insect) is initially 3 to 8 weeks in case of food allergy or food intolerance. When the hypersensitivity reactions disappear, Hypoallergenic (Insect) can be fed for life as a complete dietary food. (Indication using the suitable TROVET dietary food in case of bladder stones: see page 85)

| Average analysis (per kilogram) | | | | | | | |
|---------------------------------|------------|----------|--|--|--|--|--|
| | Dry | Wet | | | | | |
| Protein | 21.0% | 7.0% | | | | | |
| Fat content | 16.0% | 6.0% | | | | | |
| Inorganic matter | 6.4% | 2.0% | | | | | |
| Crude fibre | 5.0% | 1.5% | | | | | |
| Moisture | 8.0% | 78.0% | | | | | |
| Carbohydrates | 43.6% | 5.5% | | | | | |
| Vitamin A | 25 000 IU | 2 025 IL | | | | | |
| Vitamin D3 | 2 000 IU | 136 IL | | | | | |
| Vitamin E | 500 mg | 10 mg | | | | | |
| Calcium | 1.00% | 0.39% | | | | | |
| Phosphorus | 0.60% | 0.20% | | | | | |
| Sodium | 0.35% | 0.13% | | | | | |
| Potassium | 0.38% | 0.37% | | | | | |
| Zinc | 100 mg | 20 mg | | | | | |
| Iodine | 2 mg | | | | | | |
| Copper | 10 mg | 1 mg | | | | | |
| Linoleic acid | 2.10% | | | | | | |
| Alpha linolenic acid | 0.22% | | | | | | |
| Energy (ME) | 15.1 MJ | 4.0 MJ | | | | | |
| | 3 624 kcal | 948 kca | | | | | |

Ingredients

Dry: potato, insect meal, poultry fat, minerals, yeast (hydrolysate), calcium carbonate, fish oil, linseed

Wet: insects, potato, salmon oil, minerals.

| Feeding advice (grams per day) | | | | | | | | |
|--------------------------------|------|-----|-----|------|------|------|------|------|
| Body weight | (kg) | | 10 | 20 | 30 | 40 | 50 | 60 |
| Dry (g) | min. | 95 | 155 | 250 | 350 | 440 | 520 | 590 |
| | max. | 115 | 190 | 305 | 430 | 535 | 630 | 725 |
| Wet (g) | min. | 350 | 595 | 950 | 1330 | 1670 | 1975 | 2250 |
| | max. | 435 | 720 | 1165 | 1635 | 2025 | 2395 | 2755 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |



Hypoallergenic (Lamb) | LRD



Complete, easily digestible dietary food for adult dogs with food hypersensitivity | DIETARY FOOD

Indications

- » Food allergy
- » Food intolerance

Contraindications

- » Hypersensitivity to lamb protein
- » Puppies*



*Only applies to dry food.

Additional information

- » Hypoallergenic dietary food based on one animal protein (lamb) and one carbohydrate source (rice).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Changing to a hypoallergenic diet will help to slowly reduce itching. This reduces scratching, rubbing and biting, which can cause secondary skin lesions.



Pure lamb and rice seldom cause allergic reactions.



Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



Rice is a highly digestible carbohydrate source.

♥, Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Hypoallergenic (Lamb) is initially 3 to 8 weeks in case of food allergy or food intolerance. When the hypersensitivity reactions disappear, Hypoallergenic (Lamb) can be fed for life as a complete dietary food.

| Average analysis (per | kilogram) | |
|-----------------------|------------|----------|
| | Dry | Wet |
| Protein | 20.0% | 9.0% |
| Fat content | 16.0% | 5.0% |
| Inorganic matter | 6.3% | 1.7% |
| Crude fibre | 1.0% | 1.0% |
| Moisture | 8.0% | 79.0% |
| Carbohydrates | 48.7% | 4.3% |
| Vitamin A | 25 000 IU | |
| Vitamin D3 | 2 000 IU | 110 IU |
| Vitamin C | 250 mg | |
| Vitamin E | 150 mg | 10 mg |
| Calcium | 1.30% | 0.30% |
| Phosphorus | 0.90% | 0.20% |
| Sodium | 0.20% | 0.15% |
| Potassium | 0.30% | 0.25% |
| Copper | 5.0 mg | 0.8 mg |
| lodine | 0.6 mg | |
| Linoleic acid | 2.20% | 0.50% |
| Alpha linolenic acid | 0.09% | |
| Energy (ME) | 15.7 MJ | 3.7 MJ |
| | 3 767 kcal | 891 kcal |

Ingredients

Dry: rice, lamb meal, lard, poultry liver (hydrolysate), minerals, beet pulp, fish oil.

Wet: lamb, rice, dextrose, vitamins and minerals, cellulose, sunflower oil, beet pulp.

| Feeding advice (grams per day) | | | | | | | | |
|--------------------------------------|------|-----|-----|------|------|------|------|------|
| Body weight (kg) 5 10 20 30 40 50 60 | | | | | | | | |
| Dry (g) | min. | 90 | 150 | 240 | 335 | 420 | 500 | 570 |
| | max. | 110 | 185 | 295 | 415 | 510 | 605 | 695 |
| Wet (g) | min. | 375 | 630 | 1010 | 1415 | 1775 | 2100 | 2395 |
| | max. | 465 | 765 | 1235 | 1740 | 2155 | 2550 | 2930 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Hypoallergenic (Rabbit) | RRD



DIETARY FOOD | Complete, easily digestible dietary food for dogs with food hypersensitivity

Indications

- » Food allergy
- » Food intolerance

Contraindications

- » Hypersensitivity to rabbit protein
- » Puppies



Additional information

- » Hypoallergenic dietary food based on one animal protein (rabbit) and one carbohydrate source (rice).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Changing to a hypoallergenic diet will help to slowly reduce itching. This reduces scratching, rubbing and biting, which can cause secondary skin lesions.



Pure rabbit and rice seldom cause allergic reactions.



Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



Rice is a highly digestible carbohydrate source.

V. Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Hypoallergenic (Rabbit) is initially 3 to 8 weeks in case of food allergy or food intolerance. When the hypersensitivity reactions disappear, Hypoallergenic (Rabbit) can be fed for life as a complete dietary food.

| Average analysis (pe | r kilogram) | |
|----------------------|-------------|----------|
| | Dry | Wet |
| Protein | 22.0% | 8.0% |
| Fat content | 18.0% | 5.5% |
| Inorganic matter | 6.5% | 2.8% |
| Crude fibre | 2.0% | 1.0% |
| Moisture | 8.0% | 76.0% |
| Carbohydrates | 43.5% | 6.7% |
| Vitamin A | 20 000 IU | 2 025 IU |
| Vitamin D3 | 1 300 IU | 136 IU |
| Vitamin C | 100 mg | |
| Vitamin E | 200 mg | 10 mg |
| Calcium | 1.10% | 0.46% |
| Phosphorus | 0.90% | 0.28% |
| Sodium | 0.30% | 0.22% |
| Potassium | 0.58% | 0.21% |
| Zinc | 147 mg | 20 mg |
| lodine | 2.7 mg | 0.75 mg |
| Cupper | | 1.0 mg |
| Linoleic acid | 3.30% | |
| Alpha linolenic acid | 0.50% | |
| Energy (ME) | 16 MJ | 4.1 MJ |
| | 3 825 kcal | 983 kcal |

Ingredients

Dry: rice, rabbit meal, poultry fat, beet pulp, poultry liver (hydrolysate), monocalcium phosphate, linseed, calcium carbonate, minerals, lecithin, choline chloride.

Wet: rabbit, rice, sunflower oil, minerals, fermented rice.

| Feeding adv | Feeding advice (grams per day) | | | | | | | | |
|--------------------------------------|--------------------------------|-----|-----|------|------|------|------|------|--|
| Body weight (kg) 5 10 20 30 40 50 60 | | | | | | | | 60 | |
| Dry (g) | min. | 90 | 150 | 240 | 330 | 415 | 490 | 560 | |
| | max. | 110 | 180 | 290 | 410 | 505 | 595 | 685 | |
| Wet (g) | min. | 340 | 570 | 920 | 1285 | 1610 | 1905 | 2170 | |
| | max. | 420 | 695 | 1120 | 1580 | 1955 | 2310 | 2660 | |

Feeding advice for puppies:

- 25% 75% of the adult body weight: 1.6 x the feeding advice.
- 75% 100% of the adult body weight: 1.3 x the feeding advice.



Hypoallergenic (Turkey) | TPD



Complete, easily digestible dietary food for dogs with food hypersensitivity | DIETARY FOOD

Indications

- » Food allergy
- » Food intolerance
- » Puppies

Contraindications

» Hypersensitivity to turkey protein



Additional information

- » Hypoallergenic dietary food based on one animal protein (turkey) and one carbohydrate source (potato).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Changing to a hypoallergenic diet will help to slowly reduce itching. This reduces scratching, rubbing and biting, which can cause secondary skin lesions.



Pure turkey and potato seldom cause allergic reactions.



Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



Potato is a highly digestible carbohydrate source.

Q. Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Hypoallergenic (Turkey) is initially 3 to 8 weeks in case of food allergy or food intolerance. When the hypersensitivity reactions disappear, Hypoallergenic (Turkey) can be fed for life as a complete dietary food.

| Average analysis (per kilogram) | | | | | |
|---------------------------------|----------|--|--|--|--|
| | Wet | | | | |
| Protein | 5.8% | | | | |
| Fat content | 4.7% | | | | |
| Inorganic matter | 1.8% | | | | |
| Crude fibre | 1.0% | | | | |
| Moisture | 81.0% | | | | |
| Carbohydrates | 5.7% | | | | |
| Vitamin D3 | 170 IU | | | | |
| Vitamin E | 10 mg | | | | |
| Calcium | 0.28% | | | | |
| Phosphorus | 0.20% | | | | |
| Sodium | 0.22% | | | | |
| Potassium | 0.15% | | | | |
| Zinc | 15.00 mg | | | | |
| lodine | 0.75 mg | | | | |
| Manganese | 3.00 mg | | | | |
| Energy (ME) | 3.4 MJ | | | | |
| | 803 kcal | | | | |

Ingredients

Wet: turkey, potato, minerals, sunflower oil, olive oil.

| Feeding ad | lvice (g | rams | per da | ay) | | | | |
|-------------|----------|------|--------|------|------|------|------|------|
| Body weight | (kg) | 5 | 10 | 20 | 30 | 40 | 50 | 60 |
| Wet (g) | min. | 415 | 700 | 1125 | 1570 | 1970 | 2330 | 2655 |
| | max. | 515 | 850 | 1375 | 1935 | 2395 | 2830 | 3255 |

Feeding advice for puppies:

- 25% 75% of the adult body weight: 1.6 x the feeding advice.
- 75% 100% of the adult body weight: 1.3 x the feeding advice.

Hypoallergenic (Venison) | VPD



DIETARY FOOD | Complete, easily digestible dietary food for adult dogs with food hypersensitivity

Indications

- » Food allergy
- » Food intolerance

Contraindications

- » Hypersensitivity to venison protein
- » Puppies*



*Only applies to dry food.

Additional information

- » Hypoallergenic dietary food based on one animal protein (venison) and one carbohydrate source (potato).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Changing to a hypoallergenic diet will help to slowly reduce itching. This reduces scratching, rubbing and biting, which can cause secondary skin lesions.



Pure venison and potato seldom cause allergic reactions.



Good Omega 3/6 ratio promotes a healthy skin and coat.



Potato is a highly digestible carbohydrate source.

V, Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Hypoallergenic (Venison) is initially 3 to 8 weeks in case of food allergy or food intolerance. When the hypersensitivity reactions disappear, Hypoallergenic (Venison) can be fed for life as a complete dietary food.

| Average analysis (per kilogram) | | | | | | | |
|---------------------------------|------------|----------|--|--|--|--|--|
| | Dry | Wet | | | | | |
| Protein | 19.5% | 6.5% | | | | | |
| Fat content | 16.0% | 4.3% | | | | | |
| Inorganic matter | 7.5% | 1.8% | | | | | |
| Crude fibre | 2.5% | 1.0% | | | | | |
| Moisture | 8.0% | 83.0% | | | | | |
| Carbohydrates | 46.5% | 3.4% | | | | | |
| Vitamin A | 15 000 IU | 2 025 IU | | | | | |
| Vitamin D3 | 1 000 IU | 136 IU | | | | | |
| Vitamin C | 100 mg | | | | | | |
| Vitamin E | 150 mg | 10 mg | | | | | |
| Calcium | 1.40% | 0.32% | | | | | |
| Phosphorus | 1.10% | 0.18% | | | | | |
| Sodium | 0.35% | 0.16% | | | | | |
| Potassium | 0.90% | 0.15% | | | | | |
| Zinc | 110 mg | 20 mg | | | | | |
| Copper | 10 mg | 1 mg | | | | | |
| Linoleic acid | 4.1% | | | | | | |
| Alfa linolenic acid | 1.0% | | | | | | |
| Energy (ME) | 15.4 MJ | 3.0 MJ | | | | | |
| | 3 673 kcal | 713 kcal | | | | | |

Ingredients

Dry: potato, venison meal, poultry fat, potato protein, poultry liver (hydrolysate), beet pulp, linseed, sunflower oil, yeast, minerals.

Wet: venison, potato, sunflower oil, minerals, olive oil.

| max. 115 190 300 425 525 620 715 Wet (g) min. 465 790 1265 1770 2220 2625 2990 | | max. | 115 | 190 | 300 | | | | 580 715 |
|--|---------|------|-----|-----|------|------|------|------|------------|
| Wet (g) min. 465 790 1265 1770 2220 2625 2990 | Wet (g) | | | | | 425 | 525 | 620 | 715 |
| | Wet (g) | min. | 465 | 700 | | | | | |
| max. 580 955 1545 2180 2695 3190 3665 | | | .03 | 790 | 1265 | 1770 | 2220 | 2625 | 2990 |
| | | max. | 580 | 955 | 1545 | 2180 | 2695 | 3190 | 3665 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Complete, easily digestible, hypoallergenic dietary food for dogs with gastro-intestinal disorders | DIETARY FOOD

Indications

- » Gastro-intestinal disorders
- » Diarrhoea, colitis, enteritis
- » Food allergy
- » Food intolerance
- » Puppies (excluding: see contraindications)

Contraindications

- » Hypersensitivity to duck protein
- » (Extra) large breed puppies with an adult weight >60kg, under 12 months of age



Dry: 3 kg 10 kg Wet: 400g

Additional information

- » Hypoallergenic dietary food based on one animal protein (duck) and one carbohydrate source (potato).
- » Fructo-oligosaccharides (FOS) promote a healthy and well-balanced gut flora.
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Changing to a hypoallergenic diet will help to slowly reduce itching. This reduces scratching, rubbing and biting, which can cause secondary skin lesions.



Pure duck and potato seldom cause allergic reactions.



The fibres are conducive to a healthy digestive tract and a faster recovery of the intestinal epithelium.



Potato is a highly digestible carbohydrate source.

♥, Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Intestinal is initially 3 to 12 weeks in case of gastro-intestinal problems and 3 to 8 weeks in case of food allergy or food intolerance. When the gastro-intestinal problems or hypersensitivity reactions disappear, Intestinal can be fed for life as a complete dietary food.

| Average analysis (pe | er kilogram) | |
|----------------------|--------------|-----------|
| | Dry | |
| Protein | 22.0% | 8.5% |
| Fat content | 16.0% | 6.3% |
| Inorganic matter | 6.5% | 2.0% |
| Crude fibre | 2.5% | 1.0% |
| Moisture | 8.0% | 80.0% |
| Carbohydrates | 45.0% | 2.2% |
| Vitamin A | 15 000 IU | 2 025 IU |
| Vitamin D3 | 1 000 IU | 252 IU |
| Vitamin C | 100 mg | |
| Vitamin E | 150 mg | 22 mg |
| Calcium | 1.30% | 0.32% |
| Phosphorus | 1.00% | 0.21% |
| Sodium | 0.35% | 0.16% |
| Potassium | 0.80% | 0.20% |
| Zinc | 110 mg | 20 mg |
| lodine | 2 mg | 0.75 mg |
| Cupper | | 1 mg |
| Linoleic acid | 3.80% | |
| Alpha linolenic acid | 0.90% | |
| Energy (ME) | 15.5 MJ | 4.3 MJ |
| | 3 708 kcal | 1 022 kca |

Ingredients

Dry: potato, duck meal, poultry fat, beet pulp, linseed, poultry liver (hydrolysate), sunflower oil, carob, fructo-oligosaccharides (FOS), lecithin, yeast extract hydrolysate (source of manno-oligosaccharides, MOS), monocalcium phosphate, minerals, choline chloride, bentonite.

Wet: duck, potato, minerals, beet pulp, cellulose, inulin.

| Feeding advice (grams per day) | | | | | | | | | |
|--------------------------------|------|-----|-----|------|------|------|------|------|--|
| Body weight | | | | | | | | | |
| Dry (g) | min. | 90 | 155 | 245 | 340 | 430 | 505 | 575 | |
| | max. | 115 | 185 | 300 | 420 | 520 | 615 | 705 | |
| Wet (g) | min. | 365 | 615 | 990 | 1385 | 1735 | 2055 | 2340 | |
| | max. | 455 | 750 | 1210 | 1705 | 2110 | 2495 | 2870 | |

Feeding advice for puppies:

- 25% 75% of the adult body weight: 1.6 x the feeding advice.
- 75% 100% of the adult body weight: 1.3 x the feeding advice.

TROVET

DIETARY FOOD | Complete, purely vegetable, hypoallergenic dietary food for adult dogs

Indications

- » Food allergy
- » Food intolerance
- » Prevention urate urolithiasis
- » Pancreatitis
- » Leishmania

Contraindications

- » Hypersensitivity to soya protein
- » Puppies



Additional information

- » Ingredients are 100% of vegetable origin and it is therefore allowed to have the official Vegetarian label.
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Changing to a hypoallergenic diet will help to slowly reduce itching. This reduces scratching, rubbing and biting, which can cause secondary skin lesions.
- » Very suited to be used as an exclusion diet by excluding animal protein.



Contains only vegetable proteins and oils which seldom cause allergic reactions.



Contains a mix of only natural antioxidants.



Vegetable ingredients reduce the concentration of urate crystal components.

Q, Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Exclusion is initially 3 to 8 weeks in case of food allergy or food intolerance. When the hypersensitivity reactions disappear, Exclusion can be fed for life as a complete dietary food. (Indication using the suitable TROVET dietary food in case of bladder stones: see page 85)

| Average analysis (per kilogram) | | | | | | | |
|---------------------------------|------------|--|--|--|--|--|--|
| | Dry | | | | | | |
| Protein | 21.5% | | | | | | |
| Fat content | 14.0% | | | | | | |
| Inorganic matter | 7.6% | | | | | | |
| Crude fibre | 2.0% | | | | | | |
| Moisture | 8.0% | | | | | | |
| Carbohydrates | 46.9% | | | | | | |
| Vitamin A | 22 250 IU | | | | | | |
| Vitamin D3 | 2 225 IU | | | | | | |
| Vitamin E | 100 mg | | | | | | |
| Calcium | 1.50% | | | | | | |
| Phosphorus | 1.00% | | | | | | |
| Sodium | 0.25% | | | | | | |
| Potassium | 0.67% | | | | | | |
| Zinc | 86 mg | | | | | | |
| Copper | 12 mg | | | | | | |
| lodine | 1.8 mg | | | | | | |
| Iron | 132 mg | | | | | | |
| Manganese | 31 mg | | | | | | |
| Energy (ME) | 15 MJ | | | | | | |
| | 3 587 kcal | | | | | | |

Ingredients

Dry: corn, soya protein (concentrate), sunflower oil, minerals, potato protein, rice, palm oil, beet pulp, yeast (hydrolysate).

| Feeding advice (grams per day) | | | | | | | | | | |
|--------------------------------|------|-----|-----|-----|-----|-----|-----|-----|--|--|
| Body weight (| kg) | 5 | 10 | 20 | 30 | 40 | 50 | 60 | | |
| Dry (g) | min. | 95 | 160 | 255 | 355 | 445 | 525 | 595 | | |
| | max. | 115 | 190 | 310 | 435 | 540 | 635 | 730 | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |





Complete, easily digestible dietary food for dogs with food hypersensitivity | DIETARY FOOD

Indications

- » Food allergy, food intolerance, atopy
- » Inflammations (dermatitis, enteritis, colitis)
- » Cardiac problems
- » Puppies
- » Atopy

Contraindications

» No specific contraindications



Additional information

- » Hydrolysed proteins (molecular weight < 10 000 Dalton) originate from fish, soy and chicken minimise the risk of allergic reactions.
- » Enriched with borage oil (GLA) and fish oil (EPA and DHA) which reduce skin inflammation and promote healing of the skin.
- » Multiple antioxidants.



Hydrolysis reduces protein molecular weight therefore minimises the risk of allergic reactions.



Omega 3 and 6 fatty acids (DHA, EPA and GLA) help to reduce inflammatory reactions and promote a healthy skin.



Extra taurine and L-carnitine support a better heart function.

Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Regulator is at most 2 months in case of dermatitis and hair loss, initially up to 6 months in case of chronic hart insufficiency and initially 3 to 8 weeks in case of food allergy or food intolerance. After extension of prescription, Regulator can be fed for life as a complete dietary food.

| Average analysis (per kilogram) | | | | | | |
|---------------------------------|------------|--|--|--|--|--|
| | Dry | | | | | |
| Protein | 22.0% | | | | | |
| Fat content | 15.0% | | | | | |
| Inorganic matter | 5.8% | | | | | |
| Crude fibre | 4.0% | | | | | |
| Moisture | 8.0% | | | | | |
| Carbohydrates | 45.2% | | | | | |
| Vitamin A | 10 125 IU | | | | | |
| Vitamin D3 | 1 013 IU | | | | | |
| Vitamin C | 350 mg | | | | | |
| Vitamin E | 600 mg | | | | | |
| Calcium | 0.80% | | | | | |
| Phosphorus | 0.60% | | | | | |
| Sodium | 0.16% | | | | | |
| Linoleic acid | 1.60% | | | | | |
| Alfa linolenic acid | 0.40% | | | | | |
| EPA | 0.60% | | | | | |
| DHA | 0.60% | | | | | |
| L-carnitine | 750 mg | | | | | |
| Energy (ME) | 15.2 MJ | | | | | |
| | 3 630 kcal | | | | | |

Ingredients

Dry: rice, fish (hydrolysate), potato protein, poultry fat, fish oil, beet pulp, minerals, soya protein (hydrolysate), poultry liver (hydrolysate), borage oil, linseed oil.

| Feeding advice (grams per day) | | | | | | | | | | |
|--------------------------------|------|-----|-----|-----|-----|-----|-----|-----|--|--|
| Body weight (kg) | | 5 | 10 | 20 | 30 | 40 | 50 | 60 | | |
| Dry (g) | min. | 95 | 160 | 250 | 350 | 440 | 520 | 590 | | |
| | max. | 115 | 190 | 305 | 430 | 535 | 630 | 725 | | |

Feeding advice for puppies:

- 25% 75% of the adult body weight: 1.6 x the feeding advice.
- 75% 100% of the adult body weight: 1.3 x the feeding advice.



DIETARY FOOD | Complete dietary food for adult dogs to support the joint function

Indications

- Osteoarthritis, joint disorders
- Elderly dogs

Contraindications

- **Puppies**
- Gestation, lactation



Additional information

- Nutraceuticals prevent (further) breakdown of cartilage.
- Gelatine, glucosamine and chondroitin sulphate provide the building materials for the forming of the cartilage matrix.
- Fish oil and green lipped mussel provides an antiinflammatory function.
- Helps to prevent obesity and extra pressure on the joints.



Omega 3 fatty acids

Omega 3 fatty acids (EPA and DHA) help to reduce inflammatory reactions leading to improved mobility and healthier more flexible joints.



The unique blend of nutraceuticals contributes to better mobility because of more healthy and flexible joints.



Adjusted levels of P (phosphorus), protein and energy in combination with L-carnitine and antioxidants promote general well being of the older dog.

♥, Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Mobility & Geriatrics is initially up to 3 months. After extension of prescription, Mobility & Geriatrics can be fed for life as a complete dietary food.

| Average analysis (per kilogran | ٦) |
|--------------------------------|-----------|
| | Dry |
| Protein | 18.0% |
| Fat content | 16.0% |
| Inorganic matter | 4.5% |
| Crude fibre | 4.0% |
| Moisture | 8.0% |
| Carbohydrates | 49.5% |
| Vitamin A | 15 000 IU |
| Vitamin D3 | 1 500 IU |
| Vitamin C | 350 mg |
| Vitamin E | 500 mg |
| Calcium | 0.65% |
| Phosphorus | 0.55% |
| Sodium | 0.20% |
| Potassium | 0.80% |
| Zinc | 135 mg |
| Omega 3 fatty acids | 3.30% |
| EPA | 0.44% |
| L-carnitine | 100 mg |
| Energy (ME) | 15.6 M |
| | 3 725 kca |

Ingredients

Dry: rice, corn, barley, poultry meal, beet pulp, fish oil, linseed oil, collagen (hydrolysate), poultry fat, rice bran, yeast, cellulose, linseed, poultry liver (hydrolysate), minerals, extract of crustaceans and molluscs (source of glucosamine), green lipped mussel (source of omega 3 fatty acids), chondroitin sulphate.

| Feeding advice (grams per day) | | | | | | | | | | |
|--------------------------------|------|-----|-----|-----|-----|-----|-----|-----|--|--|
| Body weight (l | (g) | | 10 | 20 | 30 | 40 | 50 | 60 | | |
| Dry (g) | min. | 95 | 155 | 250 | 350 | 440 | 520 | 590 | | |
| | max. | 115 | 190 | 305 | 430 | 535 | 630 | 725 | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |



Complete food for adult dogs to reduce dental plaque | DIETARY FOOD

Indications

- » Dental plaque
- » Halitosis

Contraindications

- » Puppies
- » Gestation, lactation



Additional information

- » Unique structure and shape result in a kibble that holds together longer and enables a mild scrubbing effect.
- » An elastic kibble, allowing the teeth to sink deeper into the kibble improving contact with the surface of the teeth.
- » Nutraceuticals and active ingredients improve the freshness of the breath and help to prevent the formation of dental plaque.



The structure and shape of the kibble acts as a tooth brush reducing plaque and tartar formation.



The unique composition of the kibble helps to reduce formation of plaque and tartar.



The inhibition of bacterial growth reduces dental plaque formation and helps to keep the breath fresh.

V. Application advice

Gradually change to Dental. Mix the new food in increasing amounts with the old food for several days. Dental can be fed for life as a complete food.

| Average analysis (per kilogra | nm) |
|-------------------------------|------------|
| | Dry |
| Protein | 22.0% |
| Fat content | 14.0% |
| Inorganic matter | 5.0% |
| Crude fibre | 7.7% |
| Moisture | 8.0% |
| Carbohydrates | 43.3% |
| Vitamin A | 15 000 IU |
| Vitamin D3 | 1 500 IU |
| Vitamin C | 350 mg |
| Vitamin E | 500 mg |
| Calcium | 0.80% |
| Phosphorus | 0.76% |
| Sodium | 0.30% |
| Potassium | 0.60% |
| Zinc | 220 mg |
| Copper | 13.5 mg |
| lodine | 1.4 mg |
| Iron | 75 mg |
| Energy (ME) | 14.5 MJ |
| | 3 478 kcal |

Ingredients

Dry: poultry meal, corn, rice, potato starch, poultry fat, cellulose, barley, beet pulp, rice bran, collagen (hydrolysate), yeast, poultry liver (hydrolysate), linseed, sodium tripolyphosphate, potassium chloride, xylitol, milk powder, green tea extract.

| Feeding advice (grams per day) | | | | | | | | | | |
|--------------------------------|------|-----|-----|-----|-----|-----|-----|-----|--|--|
| Body weight (k | | | | | | | | | | |
| Dry (g) | min. | 95 | 165 | 260 | 365 | 455 | 540 | 615 | | |
| | max. | 120 | 200 | 320 | 450 | 555 | 655 | 755 | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

TROVET

DIETARY FOOD | Liquid, dietary food for dogs

Indications

- » Malnutrition / anorexia / dehydration
- » During and after illness / recovery after surgery
- » Transition to solid food / inability to tolerate solid food
- » Additional energy intake during pregnancy and lactation

Contraindications

» Acute pancreatitis



Additional information

- » Contains amino acids (glutamine and arginine) to stimulate the immune system.
- » Prebiotica for a healthy flora.
- » Yeast and zinc for a better wound healing.
- » Omega 3 & 6 fatty acids have an anti-inflammatory effect.



Suited during recovery from surgery, during and after illness or malnutrition.



Because of a high moisture content, rehydration takes place while feeding.



Is smooth enough for syringe/tube feeding.

\mathbb{Q} , Application advice

Recovery Liquid is ready to use after thoroughly shaking. The daily amount should be divided over several meals per day. Use within 24 hours after opening and refrigerate or freeze any unused portion. Serve preferably at room temperature for maximum palatability. TROVET Recovery Liquid may be fed by syringe or tube if appetite is absent or poor.

| Average analysis (per kilogram) | |
|---------------------------------|----------|
| | Wet |
| Protein | 5.0% |
| Fat content | 5.0% |
| Inorganic matter | 1.6% |
| Crude fibre | 0.3% |
| Moisture | 87.0% |
| Carbohydrates | 1.1% |
| Vitamin D3 | 194 IU |
| Vitamin E | 19 mg |
| Calcium | 0.07% |
| Phosphorus | 0.12% |
| Sodium | 0.13% |
| Potassium | 0.36% |
| Branched chain amino acids | 7 300 mg |
| Glutamine | 6 300 mg |
| Arginine | 2 400 mg |
| Omega 3 fatty acids | 0.29% |
| Omega 6 fatty acids | 0.87% |
| Taurine | 300 mg |
| Energy (ME) | 2.9 MJ |
| | 694 kcal |

Ingredients

Wet: chicken, minerals, fish oil, whey powder, egg (dried), skimmed milk powder, fructo-oligosaccharides (FOS), yeast, rosemary.

| Feeding advice (grams/millilitre per day) | | | | | | | | | |
|---|------|-----|-----|-----|------|------|------|------|--|
| Body weight (kg | g) | | 10 | 20 | 30 | 40 | 50 | 60 | |
| Wet (g/ml) | min. | 335 | 565 | 955 | 1290 | 1605 | 1895 | 2175 | |

The feeding advice is based on Resting Energy Requirements (RER) \times 1.0 for critical care patients.

Unique Protein | UP

Horse - Lamb - Rabbit - Turkey - Venison











800g





ELIMINATION DIETS | Elimination diets for dogs

Indications

- » Food allergy
- » Food intolerance

Contraindications

» Hypersensitivity to the specific animal protein



Additional information

- » No disturbance in the diagnosis by other components.
- Only the addition of olive oil and sunflower oil.
- » Usable as self cooking elimination diet.
- » Does not contain added vitamins or minerals. Use TROVET Balance as a supplementary hypoallergenic vitamin and mineral mix (see application advice).



TROVET Unique Protein contains 1, unique protein source which seldom causes an allergic reaction.



Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



High palatability results in optimal intake.

♡, Application advice

Recommended period of use (in combination with rice or potatoes): 4 weeks. If the intolerance symptoms disappear, add TROVET Balance (vitamin and mineral mix) daily. In the absence of intolerance symptoms, Unique Protein can be used for life, in combination with TROVET Balance and a carbohydrate source. Critically ill animals, growing animals, animals in the final stage of pregnancy and lactating animals require the addition of TROVET Balance from the initial use of Unique Protein. Next to continuing the use of Unique Protein, it is also possible to choose for a TROVET hypoallergenic diet with a similar (animal) protein source.

| Average analysis (| Average analysis (per kilogram) | | | | | | | | | | |
|--------------------|---------------------------------|-------------|---------------|---------------|----------------|--|--|--|--|--|--|
| | UP Horse Wet | UP Lamb Wet | UP Rabbit Wet | UP Turkey Wet | UP Venison Wet | | | | | | |
| Protein | 8.5% | 8.5% | 5.5% | 7.0% | 7.0% | | | | | | |
| Fat content | 5.0% | 5.0% | 5.0% | 6.0% | 4.5% | | | | | | |
| Inorganic matter | 0.9% | 1.0% | 0.9% | 1.0% | 0.9% | | | | | | |
| Crude fibre | 0.5% | 0.5% | 0.5% | 0.5% | 0.5% | | | | | | |
| Moisture | 82.0% | 82.0% | 83.0% | 82.0% | 83.0% | | | | | | |
| Calcium | 0.07% | 0.09% | 0.11% | 0.14% | 0.07% | | | | | | |
| Phosphorus | 0.12% | 0.11% | 0.11% | 0.15% | 0.10% | | | | | | |
| Sodium | 0.13% | 0.12% | 0.12% | 0.13% | 0.11% | | | | | | |
| Potassium | 0.15% | 0.14% | 0.14% | 0.14% | 0.14% | | | | | | |
| Energy (ME) | 3.5 MJ | 3.5 MJ | 3.3 MJ | 3.7 MJ | 3.2 MJ | | | | | | |
| | 831 kcal | 828 kcal | 796 kcal | 878 kcal | 771 kcal | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |





! The given amounts of food are calculated per kilogram body weight per day.

The amounts of rice and potato are as boiled product. The required amounts are calculated as follows:

1 gram boiled rice = 0.4 grams raw rice | 1 gram boiled potato = 0.9 grams raw potato.

Feeding advice for puppies:

25% - 75% of the adult body weight: 2×10^{-2} feeding advice Unique Protein + 1.4×10^{-2} feeding advice rice or potato.

75% - 100% of the adult body weight: 1.5 x feeding advice Unique Protein + 1.2 x feeding advice rice or potato.

| Unique Protein (Horse) UPH | | | | |
|------------------------------|------|---------|------|--|
| Body weight (kg) | < 10 | 10 - 30 | > 30 | |
| Unique Protein (Horse) | 35g | 25g | 20g | |
| + boiled potatoes | 55g | 40g | 35g | |
| or boiled rice | 35g | 25g | 20g | |

| Ingredients | |
|---------------------------------------|--|
| Wet: horse, sunflower oil, olive oil. | |
| | |
| | |

| Unique Protein (Lamb) UPL | | | | |
|-----------------------------|------|---------|------|--|
| Body weight (kg) | < 10 | 10 - 30 | > 30 | |
| Unique Protein (Lamb) | 35g | 25g | 20g | |
| + boiled potatoes | 55g | 40g | 35g | |
| or boiled rice | 35g | 25g | 20g | |

| Ingredients |
|--------------------------------------|
| Wet: lamb, sunflower oil, olive oil. |
| |
| |

| Unique Protein (Rabbit) UPR | | | | |
|-------------------------------|------|---------|------|--|
| Body weight (kg) | < 10 | 10 - 30 | > 30 | |
| Unique Protein (Rabbit) | 40g | 35g | 30g | |
| + boiled potatoes | 50g | 35g | 25g | |
| or boiled rice | 30g | 20g | 15g | |

| Ingredients | ` |
|--|-------|
| Wet: rabbit, sunflower oil, olive oil. | |
| | |
| | |

| Unique Protein (Turkey) UPT | | | | |
|-------------------------------|------|---------|------|--|
| Body weight (kg) | < 10 | 10 - 30 | > 30 | |
| Unique Protein (Turkey) | 35g | 30g | 25g | |
| + boiled potatoes | 55g | 35g | 30g | |
| or boiled rice | 35g | 20g | 15g | |

| Ingredients |
|--|
| Wet: turkey, sunflower oil, olive oil. |
| |
| |

| Unique Protein (Venison) UPV | | | | | |
|--------------------------------|------|---------|------|--|--|
| Body weight (kg) | < 10 | 10 - 30 | > 30 | | |
| Unique Protein (Venison) | 40g | 30g | 25g | | |
| + boiled potatoes | 60g | 40g | 35g | | |
| or boiled rice | 35g | 25g | 20g | | |

| Ingredients |
|---|
| Wet: venison, sunflower oil, olive oil. |
| |



Indications

- Struvite urolithiasis
- » Reoccurring struvite formation

Contraindications

- Puppies, geriatric dogs
- Gestation, lactation
- Urate, cystine and calcium oxalate urolithiasis
- (Chronic) renal insufficiency
- Do not combine with other urine acidifying products



Additional information

- Is hypoallergenic due to the absence of intact proteins.
- Dividable tablets for easy dosing.



Urinary pH of 5.8 - 6.4 helps to dissolve or prevent struvite uroliths.



Suitable to combine with hypoallergenic dietary



High palatability results in optimal intake.

V. Application advice

Consult a veterinarian before using this supplement. The recommended duration of use is 5 to 12 weeks for dissolution of struvite and up to 6 months for the reduction of reoccuring struvite formation. After extension of prescription, Anti Struvite can be used for life. Do not combine with other urine acidifying products. For optimal effect, spread the daily dose over the day. Tablets may optionally be crushed and administered with wet food. Please note: one week after start using the supplement or after adjusting the dosage, analyse the urinary pH of your dog to monitor the effect of the given dosage. Goal urinary pH preventative: 6.2 - 6.4, curative: 5.8 - 6.2.

| Active components (per tablet): | | | |
|---------------------------------|----------|--|--|
| | | | |
| DL-methionine | 1 000 mg | | |

Dry: DL-methionine, cellulose, yeast extract (hydrolysate), sodium starch glycolate, magnesium stearate, silica.

| Feeding advice (tablets per day) | | | | | | | |
|----------------------------------|-----|---|-----|---|-----|---|-----|
| | | | | | | | |
| Preventative (tablets): | 0.5 | 1 | 1.5 | 2 | 2.5 | 3 | 3.5 |
| Curative (tablets): | 1 | 2 | 3 | 4 | 5 | 6 | 7 |



Supplementary hypoallergenic vitamin and mineral mix for dogs | SUPPLEMENTS

Indications

» Nutrient deficiency

Contraindications

» No specific contraindications



Additional information

- » No specific flavour thus no effect on palatability.
- » Contains all the required vitamins and minerals in optimal ratio and quantity.



Completely balanced food stimulates health and supports restoration of skin and coat.



Excellent uptake by the animal.



Suitable to combine with an incomplete (dietary) food or a homemade (exclusion) diet.

Q, Application advice

Balance can be used in case of a dietary mineral and/or vitamin shortage. Always consult a veterinarian before composing a homemade diet for long time use. Mix Balance with the food.

| Average analysis (per kilogram) | | | | |
|---------------------------------|------------|--|--|--|
| | Dry | | | |
| Crude fat | 0.5% | | | |
| Crude ash | 74.3% | | | |
| Moisture | 2.0% | | | |
| Carbohydrates | 22.5% | | | |
| Vitamin A | 250 000 IU | | | |
| Vitamin D3 | 25 000 IU | | | |
| Vitamin E | 2 500 IU | | | |
| Vitamin B1 | 83 mg | | | |
| Vitamin B2 | 250 mg | | | |
| Vitamin C | 1 250 mg | | | |
| Calcium | 18.5% | | | |
| Phosphorus | 6.7% | | | |
| Sodium | 2.0% | | | |
| Potassium | 7.5% | | | |
| Copper | 125 mg | | | |
| Taurine | 25 000 mg | | | |

Ingredients

Dry: calcium carbonate, monocalcium phosphate, vitamins and minerals, sodium chloride, magnesium oxide, corn oil.

| Feeding advice (grams per day) | | | | | | | | |
|--------------------------------|--------------------------------------|-----|---|---|---|----|----|----|
| Body weight (k | Body weight (kg) 5 10 20 30 40 50 60 | | | | | | | 60 |
| Dry (g) min. | | 2.5 | 4 | 7 | 9 | 12 | 14 | 16 |
| max. 3.5 5 8 10 13 15 17 | | | | | | | | |

Feeding advice for puppies (for the prevention of skeletal malformations):

1.25 x the recommended dose.

*1 enclosed leveled-off measuring scoop = ± 2 grams







200q

SUPPLEMENTS | Dietary supplement for adult dogs with pancreas disorders

Indications

- Acute pancreatitis
- Chronic pancreatitis
- Exocrine pancreas insufficiency

Contraindications

No specific contraindications





Additional information

- Contains lipase, amylase en protease to compensate an insufficient digestion.
- Hypoallergenic due to the absence of ingredients of animal origin.
- Enzymes are of natural origin.
- Vegan



Contains the three most important enzymes for the digestion of proteins, carbohydrates and fats.



Suitable to combine with hypoallergenic dietary food.



Contains no animal inredients.

V, Application advice

It is advised to consult a veterinarian before using this supplement. The recommended duration of use for Digestion Support in nonchronic pancreatic disorders is up until the moment of healing and lifelong in case of chronic exocrine pancreatic insufficiency. Add to wet food or suspend the powder in a small amount of water and mix well with the food (room temperature). Divide the daily amount of food over three meals. NOTE: do not heat.

| Active components (per gram): | | | | | |
|-------------------------------|-------------|--|--|--|--|
| | Dry | | | | |
| Lipase | 30 000 USP | | | | |
| Amylase | 150 000 USP | | | | |
| Protease | 150 000 USP | | | | |

Ingredients

Dry: pancreas enzymes.

Feeding advice (gram per meal)

The dosage advice is 2 grams* per meal, regardless of the dog's body weight.

To prevent dust formation, TROVET Digestion Support should be mixed with wet food or with soaked dry food (room temperature).

*1 enclosed leveled-off measuring scoop = \pm 1 gram



Dietary supplement for dogs with intestinal problems | SUPPLEMENTS

Indications

- » Food poisoning
- » Dysbacteriosis
- » Bacterial intestinal infections
- » Diarrhoea
- » Constipation

Contraindications

» No specific contraindications



Additional information

- » Supports the intestines in a wide range of intestinal problems.
- » Psyllium absorbs moisture in the intestinal tract and helps to prevent diarrhoea and stimulates the peristalsis in case of constipation.
- » Suited as complementary fibre source for dry foods.
- » NOTE: do not combine Intestinal Support with wet food.



Manno-oligosaccharides, fructo-oligosaccharides and beta glucans promote healthy intestines.



Bentonite for the binding of heavy metals, (endo)toxins and pathogenic microorganisms.



Suitable to combine with hypoallergenic dietary food.

♥, Application advice

It is advised to consult a veterinarian before using this supplement. The recommended duration of use for Intestinal Support in acute intestinal problem is up until the moment of healing and lifelong in case of dysbacteriosis. Suspend the powder in a small amount of water and mix well with the dry food. Intestinal Support is not suited to be used with wet food.

| Average analysis (per kilogram) | | | | |
|---------------------------------|-------|--|--|--|
| | Dry | | | |
| Protein | 3.9% | | | |
| Fat content | 1.0% | | | |
| Inorganic matter | 2.6% | | | |
| Crude fibre | 38.0% | | | |
| Moisture | 2.0% | | | |
| Carbohydrates | 55.0% | | | |
| Calcium | 0.33% | | | |
| Phosporus | 0.09% | | | |
| Sodium | 0.01% | | | |
| Potassium | 0.08% | | | |

Ingredients

Dry: fructo-oligosaccharides (FOS), psyllium, bentonite, manno-oligosaccharides (MOS), beta glucans.

| Feeding advice (grams per day) | | | | | | | |
|--------------------------------|---|---|---|---|----|----|----|
| | | | | | | | |
| Dry (g)* | 3 | 4 | 7 | 9 | 12 | 14 | 16 |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

*1 enclosed leveled-off measuring scoop = \pm 1.7 grams



SUPPLEMENTS | Natural food supplement for flexible joints for dogs

Indications

» Osteoarthritis, joint disorders

Contraindications

- » Gestation
- » Sea food allergy



Additional information

- » Abalone and fish cartilage contain elementary substances for the synthesis of cartilage and synovial fluid.
- » Reduces pain and inflammatory reactions by supplying GAGs/nutraceuticals.
- » Supports the treatment for arthritis, elbow and hip dysplasia in young and old dogs.
- » Gives the possibility to reduce the dosage of NSAIDs.
- » Reduces joint wear in working dogs and dogs that practice agility.



All active ingredients are 100% environmentally friendly in accordance with CITES requirements.



The unique blend of nutraceuticals contributes to better mobility because of more healthy and flexible joints.



Omega 3 fatty acids (EPA and DHA) help to reduce inflammatory reactions leading to improved mobility and healthier more flexible joints.

V. Application advice

Serve the daily amount as one portion. It is possible to mix Mobility with food or water and it is possible to administer straight in the mouth. Mobility has no adverse side effects and can be given for life, even together with NSAIDs.

| Average analysis (per kilogram) | | | | | |
|---------------------------------|------------|--|--|--|--|
| | Powder | | | | |
| Protein | 64.5% | | | | |
| Fat content | 5.5% | | | | |
| Inorganic matter | 17.0% | | | | |
| Moisture | 3.0% | | | | |
| Carbohydrates | 10.0% | | | | |
| EPA | 0.50% | | | | |
| DHA | 0.50% | | | | |
| Energy (ME) | 12.9 MJ | | | | |
| | 3 075 kcal | | | | |

Ingredients

Powder: green lipped mussel, abalone, fish (cartilage).

| Feeding advice (per day) | | | | | | | |
|--------------------------|-----|-------|-------|-------|-------|--|--|
| Body weight (kg) | | 11-20 | 21-30 | 31-40 | +10 | | |
| Powder (scoop)* | 1/2 | 3/4 | 1 | 1 1/4 | + 1/4 | | |

Start with a half dosage in the first week. After joint injury or surgery, the dosage may be doubled.

*1 enclosed leveled-off measuring scoop = \pm 2.25 grams



Complete milk substitute for puppies | MAINTENANCE FOOD

Indications

» Alternative and complement to mother's milk

Contraindications

- » Weaned puppies
- » Adult dogs



Additional information

- » Complete, high quality milk powder with high energy and protein content.
- » Low lactose content and is (as prepared product) comparable to bitches milk.
- » Suitable for motherless puppies.
- » Additional feeding of large litters and insufficient care of the mother animal.



High palatability results in optimal intake.



Energy and fat content is similar to mother's milk and meets the specific requirements of the young animal.



Lactose content is similar to mother milk and meets the specific requirements of the young animal.

V. Application advice

The milk powder should be dissolved in warm water in a feeding bottle. To prepare 45 ml milk, proceed as follows: add 15g TROVET Puppy Milk powder to 30 ml water of appr. 50°C. After shaking the feeding bottle for about 30 seconds, have a look whether the powder is well dissolved.

Important: make sure the milk is cooled down to about 38°C. Check this by carefully pouring the milk on your wrist.

| Average analysis (per kilogr | |
|------------------------------|------------|
| | |
| Protein | 27.7% |
| Fat content | 30.6% |
| Inorganic matter | 6.3% |
| Crude fibre | 0.0% |
| Moisture | 2.9% |
| Carbohydrates | 32.5% |
| Vitamin A | 32 000 IU |
| Vitamin D3 | 1 600 IU |
| Vitamin E | 85 mg |
| Calcium | 1.25% |
| Phosphorus | 0.66% |
| Sodium | 0.45% |
| Zinc | 80.0 mg |
| Copper | 10.0 mg |
| Iron | 32.0 mg |
| Manganese | 8.0 mg |
| lodine | 2.0 mg |
| Lactose | 21.0% |
| Energy (ME) | 21.6 MJ |
| | 5 162 kcal |

Ingredients

Dry: coconut fat, whey powder, sodium caseinate, dextrose, dicalcium phosphate dihydrate, calcium carbonate, magnesium oxide.

| Feeding advice | | | | |
|-------------------|------|---|---|---|
| | | | | |
| Feeding frequency | 8-12 | 6 | 5 | 4 |

Per 100 grams of body weight, \pm 18 ml of prepared Puppy Milk should be given per day. Monitor growth and adjust the amount if necessary.

1 enclosed heaped measuring spoon = \pm 15 grams.

TROVET

MAINTENANCE FOOD | Complete food for puppies of all breeds

Indications

- » Growth phase of puppies
- » Gestation, lactation

Contraindications

» No specific contraindications



Additional information

- » High quality, easily digestible food to ensure that the still developing gastro-intestinal tract of the puppy is not excessively burdened.
- » Prevents potential skeleton deformations due to a lower energy and calcium content (dry 0,51g/MJ / wet 0,67g/MJ) in favour of large breed puppies.
- » Can be fed to the mother animal from the fifth week of gestation until weaning. The requirements depend on the body weight of the mother animal, the litter size and the gestation or lactation phase.



Can be fed to puppies of all breed sizes because of adjusted Ca (calcium) and energy level.



Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



Extra lecithin results in a more healthy skin and shiny coat.

\bigvee_{r} Application advice

Advised duration depends on age and body weight (see feeding advice). Gradually change to Adult. Mix Adult for several days in increasing amounts with Puppy.

| Average analysis (per kilogram) | | | | | |
|---------------------------------|------------|----------|--|--|--|
| | Dry | | | | |
| Protein | 28.0% | 11.5% | | | |
| Fat content | 16.0% | 5.6% | | | |
| Inorganic matter | 5.0% | 2.9% | | | |
| Crude fibre | 4.0% | 0.3% | | | |
| Moisture | 8.0% | 79.7% | | | |
| Carbohydrates | 39.0% | 0.0% | | | |
| Vitamin A | 19 000 IU | | | | |
| Vitamin D3 | 1 300 IU | 200 IU | | | |
| Vitamin C | 200 mg | | | | |
| Vitamin E | 500 mg | 30 mg | | | |
| Calcium | 0.80% | 0.30% | | | |
| Phosphorus | 0.65% | 0.25% | | | |
| Sodium | 0.18% | 0.24% | | | |
| Potassium | 0.65% | 0.17% | | | |
| Zinc | 140 mg | 15 mg | | | |
| lodine | 2.5 mg | 0.75 mg | | | |
| Lecithin | 5 000 mg | | | | |
| Biotin | | 0.3 mg | | | |
| Energy (ME) | 15.5 MJ | 3.7 MJ | | | |
| | 3 708 kcal | 879 kcal | | | |

Ingredients

Dry: corn, rice, greaves, poultry meal, chicken fat, beet pulp, poultry liver (hydrolysate), carob, cellulose, fish oil, fructo-oligosaccharides (FOS), yeast, minerals, lecithin, choline chloride, egg, sodium chloride, L-carnitine, chondroitin sulphate, glucosamine.

Wet: chicken, minerals.

| Fe | Feeding advice (grams per day) | | | | | | | | | | | |
|--------|--------------------------------|-----|-----|-----|-----|------|------|------|------|------|------|------|
| Во | | | | | | | | | 25 | | 35 | |
| | 1-2 | Dry | 60 | 130 | 190 | | | | | | | |
| | 1-2 | Wet | 240 | 545 | 800 | | | | | | | |
| | 3-4 | Dry | 50 | 110 | 160 | 320 | 430 | 535 | | | | |
| ths | 3-4 | Wet | 200 | 455 | 670 | 1345 | 1825 | 2260 | | | | |
| months | 5-7 | Dry | 40 | 90 | 130 | 265 | 360 | 445 | 525 | 605 | | |
| Ë | 3-7 | Wet | 160 | 365 | 535 | 1120 | 1520 | 1885 | 2230 | 2555 | | |
| Age i | 8-12 | Dry | | | | 215 | 290 | 355 | 420 | 485 | 675 | 750 |
| ⋖ | 0-12 | Wet | | | | 900 | 1215 | 1510 | 1785 | 2045 | 2865 | 3170 |
| | 13-18 | Dry | | | | | | | | | 540 | 600 |
| | 13-10 | Wet | | | | | | | | | 2295 | 2535 |

Feeding advice for castrated / sterilised puppies: 0.85 x feeding advice + 0.01 x feeding advice (in grams) TROVET Balance



Complete food for adult dogs | MAINTENANCE FOOD

Indications

» Adult dogs

Contraindications

» Puppies



• Additional information

- High quality, easily digestible food.
- » Suited for adult dogs with normal or slightly elevated energy requirements.



Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



High palatability results in optimal intake.



Extra lecithin results in a more healthy skin and shiny coat.

Q, Application advice

Gradually change to Adult. Mix the new food for several days in increasing amounts with the old food. Adult can be given for life as a complete food.

| Average analysis (per kilogram) | | | | | |
|---------------------------------|------------|----------|--|--|--|
| | Dry | Wet | | | |
| Protein | 25.0% | 11.6% | | | |
| Fat content | 15.0% | 6.1% | | | |
| Inorganic matter | 6.0% | 2.5% | | | |
| Crude fibre | 2.0% | 0.3% | | | |
| Moisture | 8.0% | 79.5% | | | |
| Carbohydrates | 44.0% | 0.0% | | | |
| Vitamin A | 15 000 IU | | | | |
| Vitamin D3 | 1 000 IU | 200 IU | | | |
| Vitamin C | 200 mg | | | | |
| Vitamin E | 500 mg | 30 mg | | | |
| Calcium | 1.00% | 0.23% | | | |
| Phosphorus | 0.85% | 0.18% | | | |
| Sodium | 0.40% | 0.25% | | | |
| Potassium | 0.67% | 0.22% | | | |
| Zinc | 110 mg | 15 mg | | | |
| lodine | 2 mg | 0.75 mg | | | |
| Lecithin | 5 000 mg | | | | |
| Biotin | | 0.30 mg | | | |
| Energy (ME) | 15.4 MJ | 3.9 MJ | | | |
| | 3 693 kcal | 925 kcal | | | |

Ingredients

Dry: corn, poultry meal, rice, poultry fat, oat, poultry liver (hydrolysate), beet pulp, carob, yeast, linseed, lecithin, minerals, calcium carbonate, fructo-oligosaccharides (FOS), choline chloride, egg.

Wet: chicken, minerals.

| Feeding advice (grams per day) | | | | | | | | |
|--------------------------------|------|-----|-----|------|------|------|------|------|
| Body weight (k | | 10 | 20 | 30 | 40 | 50 | 60 | |
| Dry (g) | min. | 90 | 155 | 245 | 345 | 430 | 510 | 580 |
| | max. | 115 | 185 | 300 | 420 | 520 | 615 | 710 |
| Wet (g) | min. | 360 | 610 | 975 | 1365 | 1710 | 2025 | 2305 |
| | max. | 445 | 735 | 1190 | 1680 | 2080 | 2455 | 2825 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |







FUNCTIONAL TREATS | Reward for adult dogs

Indications

- Food allergy
- Food intolerance
- Dental plaque

Contraindications

- Hypersensitivity to duck protein
- Urate and cystine urolithiasis
- (Chronic) renal insufficiency
- **Hepatitis**
- Hepatic encephalopathy



Additional information

- Hypoallergenic treat based on one animal protein source (duck).
- Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- Reduces dental plaque formation.



Pure duck seldom causes an allergic reaction.





The structure of the treat helps reducing plaque



High palatability results in optimal intake.

Q. Application advice

Hypoallergenic Treat (Duck) can be fed for life. It is advised when giving (multiple) treats, to deduct these from the daily amount of food. Attention! Only give under supervision.

| Average analysis (per kilogram) | | | | | |
|---------------------------------|------------|--|--|--|--|
| | Dry | | | | |
| Protein | 63.5% | | | | |
| Fat content | 10.1% | | | | |
| Inorganic matter | 18.8% | | | | |
| Crude fibre | 0.5% | | | | |
| Moisture | 7.1% | | | | |
| Carbohydrates | 0.0% | | | | |
| Calcium | 5.85% | | | | |
| Phosphorus | 2.95% | | | | |
| Sodium | 0.43% | | | | |
| Energy (ME) | 12.9 MJ | | | | |
| | 3 083 kcal | | | | |

| Ingredients | | | |
|-------------------|--|--|--|
| Dry: duck (neck). | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| Feeding advice (treats per day)* | | | | | | | |
|----------------------------------|---|---|---|---|---|---|---|
| Body weight (kg) | | | | | | | |
| Dry (amount) max. | 1 | 1 | 2 | 3 | 3 | 4 | 5 |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| *1 treat = ± 42 grams | | | | | | | |



32



Hypoallergenic Treat (Horse) | HHT



Reward for dogs | FUNCTIONAL TREATS

Indications

- » Food allergy
- » Food intolerance

© Contraindications

- » Hypersensitivity to horse protein
- » Urate and cystine urolithiasis
- (Chronic) renal insufficiency
- » Hepatitis
- » Hepatic encephalopathy



Additional information

- » Hypoallergenic treat based on one animal protein source (horse).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Easily digestible.



Pure horse seldom causes an allergic reaction.



Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



High palatability results in optimal intake.

Q. Application advice

Hypoallergenic Treat (Horse) can be fed for life. When giving (multiple) treats, it is advised to deduct these from the daily amount of food.

| Average analysis (per kilogram) | | | | | |
|---------------------------------|------------|--|--|--|--|
| | Dry | | | | |
| Protein | 61.7% | | | | |
| Fat content | 27.2% | | | | |
| Inorganic matter | 6.8% | | | | |
| Crude fibre | 1.4% | | | | |
| Moisture | 2.9% | | | | |
| Carbohydrates | 0.0% | | | | |
| Calcium | 1.50% | | | | |
| Phosphorus | 1.16% | | | | |
| Sodium | 0.34% | | | | |
| Potassium | 0.82% | | | | |
| Energy (ME) | 18.7 MJ | | | | |
| | 4 475 kcal | | | | |

| Ingredients | | | Ì |
|-------------|--|--|---|
| Dry: horse. | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| Feeding advice (treats per day)* | | | | | | | | |
|----------------------------------|------|---|----|----|----|---------|----------|-----|
| Body weight (kg) | | | 10 | 20 | 30 | 40 | 50 | 60 |
| Dry (amount) | max. | 3 | 5 | 8 | 11 | 13 | 15 | 18 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | * | 1 treat | = ± 2 gr | ams |



FUNCTIONAL TREATS | Reward for adult dogs

Indications

- » Food allergy
- » Food intolerance

Contraindications

- » Hypersensitivity to lamb protein
- » (Chronic) renal insufficiency
- » Hepatitis
- » Hepatic encephalopathy



Additional information

- Hypoallergenic treat based on one animal protein source (lamb).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Easily digestible.



Pure lamb seldom causes an allergic reaction.



Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



High palatability results in optimal intake.

Q. Application advice

Hypoallergenic Treat (Lamb) can be fed for life. When giving (multiple) treats, it is advised to deduct these from the daily amount of food.

| Average analysis (per kilogram) | | | | |
|---------------------------------|------------|--|--|--|
| | Dry | | | |
| Protein | 52.6% | | | |
| Fat content | 37.9% | | | |
| Inorganic matter | 2.7% | | | |
| Crude fibre | 1.0% | | | |
| Moisture | 5.8% | | | |
| Carbohydrates | 0.0% | | | |
| Calcium | 0.35% | | | |
| Phosphorus | 0.62% | | | |
| Sodium | 0.40% | | | |
| Potassium | 0.62% | | | |
| Energy (ME) | 21.2 MJ | | | |
| | 5 066 kcal | | | |

| Ingredients | | | |
|-------------|--|--|--|
| Dry: lamb. | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| Feeding advice (treats per day)* | | | | | | | | |
|----------------------------------|---|----|----|----|-----------|---------|------|--|
| Body weight (kg) | 5 | 10 | 20 | 30 | 40 | 50 | 60 | |
| Dry (amount) max. | 1 | 2 | 3 | 5 | 6 | 7 | 8 | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | * | 1 treat = | ± 5.5 g | rams | |







Hypoallergenic Treat (Ostrich) | HOT Stomach





Reward for adult dogs | FUNCTIONAL TREATS

Indications

- Food allergy
- Food intolerance
- Dental plaque

Contraindications

- Hypersensitivity to ostrich protein
- Urate and cystine urolithiasis
- (Chronic) renal insufficiency
- Hepatitis
- Hepatic encephalopathy



Additional information

- Hypoallergenic treat based on one animal protein source (ostrich).
- Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- Reduces dental plaque formation.
- » Easily digestible.



Pure ostrich seldom causes an allergic reaction.



The structure of the treat helps reducing plaque



High palatability results in optimal intake.

Q. Application advice

Hypoallergenic Treat (Ostrich) can be fed for life. When giving (multiple) treats, it is advised to deduct these from the daily amount of food. Attention! Only give under supervision.

| Average analysis (per kilogram) | | | | | |
|---------------------------------|------------|--|--|--|--|
| | Dry | | | | |
| Fat content | 80.8% | | | | |
| Fat content | 5.8% | | | | |
| Inorganic matter | 3.3% | | | | |
| Crude fibre | 0,9% | | | | |
| Moisture | 8.0% | | | | |
| Carbohydrates | 1.2% | | | | |
| Calcium | 0.03% | | | | |
| Phosphorus | 0.44% | | | | |
| Sodium | 0.30% | | | | |
| Energy (ME) | 14.1 MJ | | | | |
| | 3 365 kcal | | | | |

| Ing | red | ien | ١Ť٩ |
|-----|-----|-----|-----|
| 9 | | | |
| | | | |

Dry: ostrich (stomach), tapioca.

| Feeding advice (treats per day)* | | | | | | | |
|--|---|----|----|----|----|----|----|
| Body weight (kg) | | 10 | 20 | 30 | 40 | 50 | 60 |
| Dry (amount) max. | 3 | 6 | 10 | 13 | 16 | 19 | 22 |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| *1 treat $(4 \times 4 \text{ cm}) = \pm 3.2 \text{ grams}$ | | | | | | | |



Hypoallergenic Treat (Rabbit) | HRT



FUNCTIONAL TREATS | Reward for dogs

Indications

- » Food allergy
- » Food intolerance

Contraindications

- » Hypersensitivity to rabbit protein
- » (Chronic) renal insufficiency
- » Hepatitis
- » Hepatic encephalopathy



Additional information

- Hypoallergenic treat based on one animal protein source (rabbit).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Easily digestible.



Pure rabbit seldom causes an allergic reaction.



Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



High palatability results in optimal intake.

Q. Application advice

Hypoallergenic Treat (Rabbit) can be fed for life. When giving (multiple) treats, it is advised to deduct these from the daily amount of food

| Average analysis (pe | er kilogram) |
|----------------------|--------------|
| | Dry |
| Protein | 44.6% |
| Fat content | 43.9% |
| Inorganic matter | 4.6% |
| Crude fibre | 1.0% |
| Moisture | 5.9% |
| Carbohydrates | 0.0% |
| Calcium | 1.33% |
| Phosphorus | 1.01% |
| Sodium | 0.38% |
| Potassium | 0.50% |
| Energy (ME) | 22.1 MJ |
| | 5 297 kcal |

| Ingredients | | Ì |
|--------------|--|---|
| Dry: rabbit. | | |
| | | |
| | | |
| | | |
| | | |

| Feeding advice (treats per day)* | | | | | | | | |
|----------------------------------|---|----|----|----|-----------|---------|------|--|
| Body weight (kg) | 5 | 10 | 20 | 30 | 40 | 50 | 60 | |
| Dry (amount) max. | 2 | 3 | 6 | 8 | 10 | 11 | 13 | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | * | 1 treat = | ± 3.4 g | rams | |





Hypoallergenic Treat (Rabbit) | HRT (ear





Reward for adult dogs | FUNCTIONAL TREATS

Indications

- Food allergy
- Food intolerance
- Dental plaque

Contraindications

- Hypersensitivity to rabbit protein
- Urate, cystine and calcium oxalate urolithiasis
- (Chronic) renal insufficiency
- Hepatitis
- Hepatic encephalopathy



Additional information

- Hypoallergenic treat based on one animal protein source
- Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- Reduces dental plaque formation.



Pure rabbit seldom causes an allergic reaction.



Plaque control

The structure of the treat helps reducing plaque



High palatability results in optimal intake.

ℚ - Application advice

Hypoallergenic Treat (Rabbit) can be fed for life. When giving (multiple) treats, it is advised to deduct these from the daily amount of food. Attention! Only give under supervision.

| Average analysis (pe | r kilogram) |
|----------------------|-------------|
| | Dry |
| Protein | 55.2% |
| Fat content | 34.8% |
| Inorganic matter | 0.1% |
| Crude fibre | 2.3% |
| Moisture | 7.6% |
| Carbohydrates | 0.0% |
| Calcium | 0.19% |
| Phosphorus | 0.16% |
| Sodium | 0.73% |
| Energy (ME) | 20.5 MJ |
| | 4 894 kcal |

| Ingredients | | |
|--------------------|--|--|
| Dry: rabbit (ear). | | |
| | | |
| | | |
| | | |
| | | |

| Feeding advice (treats per day)* | | | | | | | | |
|----------------------------------|---|----|----|----|----------|------------|------|--|
| Body weight (kg) | 5 | 10 | 20 | 30 | 40 | 50 | 60 | |
| Dry (amount) max. | 1 | 1 | 2 | 3 | 4 | 5 | 5 | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | *1 treat | $= \pm 9g$ | rams | |



Hypoallergenic Treat (Venison) | HVT



FUNCTIONAL TREATS | Reward for adult dogs

Indications

- » Food allergy
- » Food intolerance

Contraindications

- » Hypersensitivity to venison protein
- » (Chronic) renal insufficiency



Additional information

- » Hypoallergenic treat based on one animal protein source (venison).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Easily digestible.



Pure venison seldom causes an allergic reaction.



Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



High palatability results in optimal intake.

Q. Application advice

Hypoallergenic Treat (Venison) can be fed for life. When giving (multiple) treats, it is advised to deduct these from the daily amount of food.

| Average analysis (per kilogra | am) |
|-------------------------------|------------|
| | Dry |
| Protein | 53.0% |
| Fat content | 36.0% |
| Inorganic matter | 3.5% |
| Crude fibre | 4.0% |
| Moisture | 3.5% |
| Carbohydrates | 0.0% |
| Calcium | 0.33% |
| Phosphorus | 0.64% |
| Sodium | 0.43% |
| Energy (ME) | 20.6 MJ |
| | 4 919 kcal |

| Ingredients | | |
|---------------|--|--|
| Dry: venison. | | |
| | | |
| | | |
| | | |
| | | |

| Feeding advice (treats per day)* | | | | | | | | | |
|----------------------------------|---|----|----|----|-----------|----------|-----|--|--|
| Body weight (kg) | 5 | 10 | 20 | 30 | 40 | 50 | 60 | | |
| Dry (amount) max. | 2 | 4 | 6 | 8 | 10 | 12 | 14 | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | + | 1 treat = | ± 3.4 gr | ams | | |





Hypoallergenic Treat (Venison) | HVT (tendon





Reward for adult dogs | FUNCTIONAL TREATS

Indications

- Food allergy
- Food intolerance
- Dental plaque

Contraindications

- Hypersensitivity to venison protein
- Urate, cystine and calcium oxalate urolithiasis
- Hepatitis
- Hepatic encephalopathy



Additional information

- Hypoallergenic treat based on one animal protein source (venison).
- Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- Reduces dental plaque formation.



Pure venison seldom causes an allergic reaction.





The structure of the treat helps reducing plaque



High palatability results in optimal intake.

V, Application advice

Hypoallergenic Treat (Venison) can be fed for life. When giving (multiple) treats, it is advised to deduct these from the daily amount of food. Attention! Only give under supervision.

| Average analysis (po | er kilogram) |
|----------------------|--------------|
| | Dry |
| Protein | 85.0% |
| Fat content | 2.1% |
| Inorganic matter | 2.0% |
| Crude fibre | 1.0% |
| Moisture | 9.9% |
| Carbohydrates | 0.0% |
| Calcium | 0.03% |
| Phosphorus | 0.28% |
| Sodium | 0.28% |
| Energy (ME) | 13.2 MJ |
| | 3 156 kcal |

| Ingredients | | |
|------------------------|--|--|
| Dry: venison (tendon). | | |
| | | |
| | | |
| | | |
| | | |

| Feeding advice (treats per day)* | | | | | | | | |
|----------------------------------|------|-----|-----|----|-----|----------|--------------|------|
| Body weight (kg) | | 5 | 10 | 20 | 30 | 40 | 50 | 60 |
| Dry (amount) m | nax. | 1/2 | 3/4 | 1 | 1 ½ | 1 3/4 | 2 1/4 | 2 ½ |
| | ' | ' | ' | ' | 1 | | ' | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | *1 treat | $= \pm 30 c$ | gram |



Dry: 400g

FUNCTIONAL TREATS | Reward for dogs

Indications

- » Calcium oxalate urolithiasis
- » Obesity
- » (Chronic) renal insufficiency

Contraindications

- » Hypersensitivity to lamb protein
- » Struvite urolithiasis



Additional information

» Hypoallergenic treat based on one animal protein source (lamb).



Reduced energy density helps maintaining an ideal bodyweight.



K-citrate helps to reduce metabolic acidosis and the formation of calcium oxalate crystals.



Reduced P (phosphorus) level helps to slow down progression of renal failure and lowered level of protein reduces renal stress.

Q. Application advice

Low Calorie Treat can be fed for life. When giving (multiple) treats, it is advised to deduct these from the daily amount of food.

| Average analysis (p | Average analysis (per kilogram) | | | | |
|---------------------|---------------------------------|--|--|--|--|
| | Dry | | | | |
| Protein | 12.5% | | | | |
| Fat content | 4.0% | | | | |
| Inorganic matter | 3.5% | | | | |
| Crude fibre | 1.0% | | | | |
| Moisture | 8.0% | | | | |
| Carbohydrates | 71.0% | | | | |
| Calcium | 0.50% | | | | |
| Phosphorus | 0.20% | | | | |
| Sodium | 0.20% | | | | |
| Potassium | 0.60% | | | | |
| Potassium citrate | 0.31% | | | | |
| Energy (ME) | 13.5 MJ | | | | |
| | 3 265 kcal | | | | |

Ingredients

Dry: wheat, lamb meal, potato starch, poultry fat, sodium chloride, sugar.

| Feeding advice (treats per day)* | | | | | | | | | |
|----------------------------------|---|---|---|----|----|----|----|--|--|
| Body weight (kg) | | | | | 40 | 50 | 60 | | |
| Dry (amount) max. | 3 | 5 | 7 | 10 | 12 | 14 | 16 | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| *1 treat = ± 4.6 grams | | | | | | | | | |



Multi Purpose Treat (Hydrolysed Protein) | MHT



Reward for dogs | FUNCTIONAL TREATS

Indications

- » Food allergy
- » Food intolerance
- » (Chronic) renal insufficiency

Contraindications

» No specific contraindications



Additional information

- » Hypoallergenic treat based on one animal protein (hydrolysed fish) and one carbohydrate source (rice).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).



therefore minimises the risk of allergic reactions.



Reduced P (phosphorus) level helps to slow down progression of renal failure and lowered level of protein reduces renal stress.

Hydrolysis reduces protein molecular weight and



Rice is a highly digestible carbohydrate source.

V, Application advice

Multi Purpose Treat (Hydrolysed Protein) can be fed for life. When giving (multiple) treats, it is advised to deduct these from the daily amount of food.

| Average analysis (p | er kilogram) |
|---------------------|--------------|
| | Dry |
| Protein | 9.0% |
| Fat content | 3.5% |
| Inorganic matter | 4.5% |
| Crude fibre | 1.0% |
| Moisture | 8.0% |
| Carbohydrates | 74.0% |
| Calcium | 0.3% |
| Phosphorus | 0.1% |
| Sodium | 0.5% |
| Potassium | 0.1% |
| Energy (ME) | 13.4 MJ |
| | 3 205 kcal |

Ingredients

Dry: rice, fish protein (hydrolysate), sodium chloride, sugar, collagen (hydrolysate), cellulose, poultry fat.

| Feeding advice (treats per day)* | | | | | | | | | |
|----------------------------------|---|----|----|----|-----------|-----------|------|--|--|
| Body weight (kg) | 5 | 10 | 20 | 30 | 40 | 50 | 60 | | |
| Dry (amount) max. | 3 | 5 | 8 | 10 | 13 | 15 | 17 | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | * | 1 treat = | = ± 4.4 g | rams | | |

Multi Purpose Treat (Lamb) | MLT



FUNCTIONAL TREATS | Reward for dogs

Indications

- » (Chronic) renal insufficiency
- » Food allergy
- » Food intolerance
- » Cardiac disorders

© Contraindications

» Hypersensitivity to lamb protein



Additional information

- » Hypoallergenic treat based on one animal protein (lamb) and one carbohydrate source (rice).
- » Lowered sodium level and higher potassium/sodium ratio.



Pure lamb and rice seldom cause allergic reactions.



Reduced P (phosphorus) level helps to slow down progression of renal failure and lowered level of protein reduces renal stress.



High palatability results in optimal intake.

Q. Application advice

Multi Purpose Treat (Lamb) can be fed for life. When giving (multiple) treats, it is advised to deduct these from the daily amount of food.

| Average analysis (per kilogram) | | | | |
|---------------------------------|------------|--|--|--|
| | Dry | | | |
| Protein | 11.0% | | | |
| Fat content | 6.5% | | | |
| Inorganic matter | 3.5% | | | |
| Crude fibre | 2.5% | | | |
| Moisture | 8.0% | | | |
| Carbohydrates | 68.5% | | | |
| Vitamin A | 15 000 IU | | | |
| Vitamin D3 | 1 500 IU | | | |
| Vitamin E | 125 mg | | | |
| Calcium | 0.45% | | | |
| Phosphorus | 0.24% | | | |
| Sodium | 0.10% | | | |
| Potassium | 0.16% | | | |
| Magnesium | 0.06% | | | |
| Zinc | 100 mg | | | |
| Copper | 10.5 mg | | | |
| Iron | 150 mg | | | |
| L-carnitine | 370 mg | | | |
| Energy (ME) | 14.0 MJ | | | |
| | 3 337 kcal | | | |

Ingredients

Dry: rice, glucose, lamb meal, poultry fat, rice protein, linseed, cellulose, poultry liver (hydrolysate), calcium carbonate, sodium chloride.

| Feeding advice (treats per day)* | | | | | | | | | |
|----------------------------------|----|----|----|----|------------|-----------|------|--|--|
| Body weight (kg) | 5 | 10 | 20 | 30 | 40 | 50 | 60 | | |
| Dry (amount) max. | 10 | 16 | 26 | 36 | 44 | 52 | 60 | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | , | f1 treat = | = ± 1.2 g | rams | | |



Multi Purpose Treat (Rabbit) | MRT



Reward for adult dogs | FUNCTIONAL TREATS

Indications

- » Struvite urolithiasis
- » Food allergy
- » Food intolerance
- » Cardiac disorders

Contraindications

- » Puppie:
- » Hypersensitivity to rabbit protein



Additional information

- » Hypoallergenic treat based on one animal protein (rabbit) and one carbohydrate source (rice).
- » Lowered sodium level and higher potassium/sodium ratio.



Pure rabbit and rice seldom cause allergic reactions.



Urinary pH of 6.0 - 6.4 and lowered magnesium level help to reduce struvite formation.



High palatability results in optimal intake.

Q. Application advice

Multi Purpose Treat (Rabbit) can be fed for life. When giving (multiple) treats, it is advised to deduct these from the daily amount of food.

| Average analysis (per kilogram) | | | | |
|---------------------------------|------------|--|--|--|
| | Dry | | | |
| Protein | 12.5% | | | |
| Fat content | 6.5% | | | |
| Inorganic matter | 3.0% | | | |
| Crude fibre | 2.5% | | | |
| Moisture | 8.0% | | | |
| Carbohydrates | 67.5% | | | |
| Vitamin A | 15 000 IU | | | |
| Vitamin D3 | 1 500 IU | | | |
| Vitamin E | 125 IU | | | |
| Calcium | 0.71% | | | |
| Phosphorus | 0.32% | | | |
| Sodium | 0.08% | | | |
| Potassium | 0.16% | | | |
| Chloride | 0.81% | | | |
| Magnesium | 0.06% | | | |
| Zinc | 100 mg | | | |
| Copper | 10.5 mg | | | |
| Ammonium chloride | 1.50% | | | |
| Energy (ME) | 14.0 MJ | | | |
| | 3 355 kcal | | | |

Ingredients

Dry: rice, glucose, rabbit meal, poultry fat, rice protein, linseed, cellulose, poultry liver (hydrolysate), calcium carbonate, sodium chloride.

| Feeding advice (treats per day)* | | | | | | | | | |
|----------------------------------|----|----|----|----|-----------|------------|------|--|--|
| Body weight (kg) | 5 | 10 | 20 | 30 | 40 | 50 | 60 | | |
| Dry (amount) max. | 10 | 16 | 26 | 36 | 44 | 52 | 60 | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | × | 1 treat = | = ± 1.2 gr | rams | | |



FUNCTIONAL TREATS | Reward for adult dogs

Indications

- » Food allergy
- » Food intolerance

Contraindications

» Hypersensitivity to chicken protein



Additional information

- » Based on one animal protein source (chicken).
- » Easily digestible.



Pure chicken seldom causes an allergic reaction.





Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



High palatability results in optimal intake.

Q. Application advice

Unique Protein Treat (Chicken) can be fed for life. When giving (multiple) treats, it is advised to deduct these from the daily amount of food.

| Average analysis (per kilogram) | | | | |
|---------------------------------|------------|--|--|--|
| | Dry | | | |
| Protein | 69.0% | | | |
| Fat content | 3.0% | | | |
| Inorganic matter | 5.0% | | | |
| Crude fibre | 0.5% | | | |
| Moisture | 18.0% | | | |
| Carbohydrates | 4.5% | | | |
| Vitamin E | 1 000 mg | | | |
| Calcium | 0.06% | | | |
| Phosphorus | 0.70% | | | |
| Sodium | 0.80% | | | |
| Potassium | 1.00% | | | |
| Energy (ME) | 11.8 MJ | | | |
| | 2 829 kcal | | | |

Ingredients

Dry: chicken, sorbitol, glycerol, rice starch, sodium chloride, potassium sorbate.

| Feeding advice (treats per day)* | | | | | | | | |
|----------------------------------|---|---|----|----|-----------|----------|-----|--|
| Body weight (kg) | | | | | | | | |
| Dry (amount) max. | 5 | 8 | 14 | 19 | 24 | 28 | 32 | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | * | 1 treat = | ± 2.6 gr | ams | |



Unique Protein Treat (Duck) | UDT + UDT (mini





Reward for adult dogs | FUNCTIONAL TREATS

Indications

- Food allergy
- Food intolerance

Contraindications

» Hypersensitivity to duck protein



Additional information

- Based on one animal protein source (duck).
- Easily digestible.



Pure duck seldom causes an allergic reaction.



Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



High palatability results in optimal intake.

Q. Application advice

Unique Protein Treat (Duck) can be fed for life. When giving (multiple) treats, it is advised to deduct these from the daily amount of food.

| Average analysis (per kilogram) | | | | |
|---------------------------------|------------|--|--|--|
| | Dry | | | |
| Protein | 52.0% | | | |
| Fat content | 4.0% | | | |
| Inorganic matter | 5.0% | | | |
| Crude fibre | 0.5% | | | |
| Moisture | 26.0% | | | |
| Carbohydrates | 12.5% | | | |
| Vitamin E | 1 000 mg | | | |
| Calcium | 0.5% | | | |
| Phosphorus | 0.6% | | | |
| Sodium | 0.9% | | | |
| Potassium | 0.9% | | | |
| Energy (ME) | 10.9 MJ | | | |
| | 2 599 kcal | | | |

Ingredients

Dry: duck, sorbitol, glycerol, rice starch, sodium chloride, potassium

| Feeding advice (treats per day)* | | | | | | | | |
|----------------------------------|------|---|----|----|----|----|----|----|
| | | | | | | | | 60 |
| Dry (amount) | max. | 3 | 5 | 9 | 12 | 15 | 17 | 20 |
| Dry mini (amount) | max. | 9 | 15 | 25 | 34 | 42 | 50 | 57 |

*1 treat = \pm 4.6 grams / 1 mini treat = \pm 1.6 grams



Unique Protein Treat (Rabbit) | URT



FUNCTIONAL TREATS | Reward for adult dogs

Indications

- » Food allergy
- » Food intolerance

& Contraindications

» Hypersensitivity to rabbit protein



Additional information

- » Based on one animal protein source (rabbit).
- » Easily digestible.



Pure rabbit seldom causes an allergic reaction.



High quality

Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



High palatability results in optimal intake.

Q. Application advice

Unique Protein Treat (Rabbit) can be fed for life. It is advised when giving (multiple) treats, to deduct these from the daily amount of food.

| Average analysis (per kilogram) | | | |
|---------------------------------|------------|--|--|
| | Dry | | |
| Protein | 53.0% | | |
| Fat content | 8.0% | | |
| Inorganic matter | 4.0% | | |
| Crude fibre | 0.5% | | |
| Moisture | 23.0% | | |
| Carbohydrates | 11.5% | | |
| Vitamin E | 1 000 mg | | |
| Calcium | 1.0% | | |
| Phosphorus | 1.1% | | |
| Sodium | 0.6% | | |
| Potassium | 0.8% | | |
| Energy (ME) | 12.3 MJ | | |
| | 2 940 kcal | | |

Ingredients

Dry: rabbit, sorbitol, glycerol, rice starch, sodium chloride, potassium sorbate.

| Feeding advice (treats per day)* | | | | | | | | |
|----------------------------------|---|----|----|----|-----------|------------|------|--|
| Body weight (kg) | 5 | 10 | 20 | 30 | 40 | 50 | 60 | |
| Dry (amount) max. | 3 | 5 | 9 | 12 | 15 | 18 | 21 | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | , | 1 treat = | = ± 3.9 gı | rams | |

```
DIETARY FOOD FOR CATS > Urinary Calm · Urinary Struvite · Renal & Oxalate · Renal (Venison) · Hepatic · Weight & Diabet
· Hypoallergenic (Horse) · Hypoallergenic (Insect) · Hypoallergenic (Lamb) · Hypoallergenic (F
(Turkey) · Hypoallergenic (Venison) · Intestinal · Recovery Liquid · ELIMINATION DIETS FOR TROUBLE (Horse
· Unique Protein (Lamb) · Unique Protein (Rabbit) · Unique Protein (Turkey) · Unique Protein (V_hison) · SUPPLEMENT
FOR CATS > Anti Struvite · Balance · Digestion Support · Intestinal Support · Mobility · MAINTENANCE FOOD FO
CATS > Kitten Milk · Sterilised · FUNCTIONAL TREAT FOR CATS > Multi Purpose Treat (Fish) · DIETARY FOOD FOR CATS
· Hypoallergenic (Insect) · Hypoallergenic (Lamb) · Hypoallergenic (Rabbit) · Hypoallergenic (Turkey) · Hypoallergen
(Venison) · Intestinal · Rec _ rv Liquid · ELIMINATION DIETS FOR CATS › Unique Protein (Horse) · Unique Protein
                                    aue Protein (Turkey) · Unique Protein (Venison) · SUPPLEMENTS FOR CATS
                                        *• Intestinal Support • Mobility • MAINTENANCE FOOD FOR CATS > Kitte
Milk · Sterilised · FUNCTIONAL TRE.
                                           CATS > Multi Purpose Treat (Fish) • DIETARY FOOD FOR CATS > Urina
Hypoallergenic (Insect) · Hyp
                                               IATION DIETS FOR CATS > Unique Protein (Horse) · Unique Prote
                                                (Turkey) · Unique Protein (Venison) · SUPPLEMENTS FOR CATS
                                                   Support · Mobility · MAINTENANCE FOOD FOR CATS › Kitte
Milk · Sterilised · FUNCTIONA.
                                                     Iti Purpose Treat (Fish) · DIETARY FOOD FOR CATS › Urina
Hypoallergenic (Insect) · Hypoallerg
                                                            COR CATS > Up;
                                                                                  \ . SUPPLEMENTS FOR CATS
                                                                                    CE FOOD FOR CATS > Kitte
Milk · Sterilised · FUNCTIONAL TREAT FOR CALL
                                                                                    / FOOD FOR CATS > Urina
Calm · Urinary Struvite · Renal & Oxalate · Renal (V
(Venison) · Intestinal · Recovery Liquid · ELIMINATION .
                                                                             nison) · SUPPLEMENTS FOR CATS
Anti Struvite · Balance · Digestion Support · Intestinal Support
                                                                               NANCE FOOD FOR CATS > Kitte
Milk · Sterilised · FUNCTIONAL TREAT FOR CATS › Multi Purpose
                                                                                  `RY FOOD FOR CATS > Urina
(Venison) · Intestinal · Recovery Liquid · ELIMINATION DIETS FOR CATS › Unique Protein (Horse) · Unique Protein
(Lamb) · Unique Protein (Rabbit) · Unique Protein (Turkey) · Unique Protein (Venison) · SUPPLEMENTS FOR CATS
Anti Struvite · Balance · Digestion Support · Intestinal Support · Mobility · MAINTENANCE FOOD FOR CATS › Kitte
Milk · Sterilised · FUNCTIONAL TREAT FOR CATS › Multi Purpose Treat (Fish) · DIETARY FOOD FOR CATS › Urina
(Venison) · Intestinal · Recovery Liquid · ELIMINATION DIETS FOR CATS › Unique Protein (Horse) · Unique Protein
(Lamb) · Unique Protein (Rabbit) · Unique Protein (Turkey) · Unique Protein (Venison) · SUPPLEMENTS FOR CATS › An
```

• DIETARY FOOD CAT • ELIMINATION DIETS CAT • MAINTENANCE FOOD CAT • SUPPLEMENTS CAT • FUNCTIONAL TREATS CAT •



Indications

- Struvite urolithiasis
- Calcium oxalate urolithiasis

Contraindications

- Kittens, geriatric cats
- Gestation, lactation
- Cats that currently receive a full dose urinary acidifiers
- Urate and cystine urolithiasis
- (Chronic) renal insufficiency



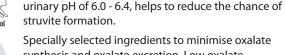
Dry: 500g 3 kg 10 kg

Additional information

- Has a urine diluting effect, which helps to reduce the chance of developing FIC and the chance of urolith formation.
- Magnesium is at a safe low level, ensuring that long term preventive use causes no risk of hypomagnesaemia.
- Limits the uptake of minerals that lead to the formation of struvite.



Struvite control





Oxalate control

synthesis and oxalate excretion. Low oxalate excretion reduces the chance of calcium oxalate formation.

A slightly raised sodium level promotes water intake

and a more dilute urine, which together with a



Milk protein (casein) hydrolysate, green tea extract and tryptophan help to reduce stress (role in the development of FIC).

♥, Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Urinary Calm is up to 6 months. After extension of prescription, Urinary Calm can be fed for life as a complete dietary food. (Indication using the suitable TROVET dietary food in case of bladder stones: see page 85)

| Average analysis (per kilogram) | | | | |
|---------------------------------|------------|------------|--|--|
| | | | | |
| Protein | 34.0% | 9.3% | | |
| Fat content | 13.5% | 6.0% | | |
| Inorganic matter | 6.6% | 1.8% | | |
| Crude fibre | 5.5% | 0.5% | | |
| Moisture | 8.0% | 77.5% | | |
| Carbohydrates | 32.4% | 4.9% | | |
| Vitamin A | 22 500 IU | | | |
| Vitamin D3 | 1 700 IU | 200 IU | | |
| Vitamin E | 185 mg | | | |
| Calcium | 0.90% | 0.31% | | |
| Phosphorus | 0.70% | 0.25% | | |
| Sodium | 0.85% | 0.21% | | |
| Chloride | 1.80% | 0.16% | | |
| Sulphur | 0.50% | 0.26% | | |
| Magnesium | 0.09% | 0.02% | | |
| Ammonium chloride | 1.20% | | | |
| DL-methionine | 0.85% | 0.40% | | |
| Taurine | 2 380 mg | 1 500 mg | | |
| Energy (ME) | 14.5 MJ | 4.2 MJ | | |
| | 3 474 kcal | 1 008 kcal | | |

Dry: corn, egg, fish meal, poultry fat, yeast, poultry meal, cellulose, minerals, Antarctic krill, sodium chloride, psyllium fibre, beet pulp, poultry liver (hydrolysate), milk protein (hydrolysate), fish oil, yeast extract hydrolysate (source of manno-oligosaccharides, MOS), fructo-oligosaccharides (FOS), glucosamine, chondroitin sulphate, green tea extract.

Wet: chicken, rice, salmon, minerals, salmon oil, cellulose, green tea extract, fructo-oligosaccharides (FOS), milk protein (hydrolysate), yeast, egg, green lipped mussel.

| Feeding advice (grams per day) | | | | | | | |
|--------------------------------|------|-----|-----|-----|-----|-----|--|
| | | | | | | | |
| Dry (g) | min. | 35 | 45 | 55 | 65 | 70 | |
| | max. | 40 | 55 | 65 | 75 | 85 | |
| Wet (g) | min. | 115 | 155 | 180 | 220 | 240 | |
| | max. | 135 | 185 | 220 | 260 | 290 | |
| | | | | | | | |



Indications

- Struvite urolithiasis
- » Reocurring struvite formation

Contraindications

- Kittens, geriatric cats
- Gestation, lactation
- Cats that currently receive a full dose of urinary acidifiers
- Urate, cystine and calcium oxalate urolithiasis
- (Chronic) renal insufficiency



Additional information

- The low potassium level will help to keep the urine pH low.
- Magnesium is at a safe low level, ensuring that long term preventive use causes no risk of hypomagnesaemia.
- Limits the uptake of minerals that lead to the formation of



Urinary pH of 6.0 - 6.4 helps to reduce struvite formation.



Reduced Mg (magnesium) level helps to reduce struvite formation.



Optimal Na

Optimal Na (sodium) level favours good urine volume without promoting development of renal

♥, Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Urinary Struvite is 5 to 12 weeks for the dissolution of struvite (dry food) and up to 6 months for the reduction of reoccurring struvite formation (dry and wet food). After extension of prescription, Urinary Struvite can be fed for life as a complete dietary food. (Indication using the suitable TROVET dietary food in case of bladder stones: see page 85)

| Average analysis (po | er kilogram) |
|----------------------|--------------|
| | Dry |
| Protein | 32.0% |
| Fat content | 23.0% |
| Inorganic matter | 6.8% |
| Crude fibre | 1.5% |
| Moisture | 8.0% |
| Carbohydrates | 28.7% |
| Vitamin A | 15 000 IU |
| Vitamin D3 | 1 000 IU |
| Vitamin E | 250 mg |
| Calcium | 1.00% |
| Phosphorus | 1.00% |
| Sodium | 0.60% |
| Potassium | 0.56% |
| Chloride | 1.80% |
| Sulphur | 0.32% |
| Magnesium | 0.07% |
| Ammonium chloride | 1.14% |
| Taurine | 1 800 mg |
| Energy (ME) | 17.1 MJ |
| | 4 083 kcal |

Dry: rice, poultry meal, poultry fat, corn gluten, fish meal, corn, poultry liver (hydrolysate), yeast, sodium chloride, ammonium chloride, fish oil, lecithin, minerals, choline chloride.

| Feeding advice (grams per day) | | | | | | | | |
|--------------------------------|------|----|----|----|----|----|--|--|
| | | | | | | | | |
| Dry (g) | min. | 30 | 40 | 45 | 55 | 60 | | |
| | max. | 35 | 50 | 55 | 65 | 75 | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |





Wet (can): Beef: 100g Chicken: 100g, 200g Wet (pouch): Chicken: 85g

| Average analysis (per | kilogram) |
|-----------------------|------------|
| | |
| Protein | 9.7% |
| Fat content | 6.3% |
| Inorganic matter | 2.2% |
| Crude fibre | 0.5% |
| Moisture | 76.0% |
| Carbohydrates | 5.3% |
| Vitamin A | 1 200 IU |
| Vitamin D3 | 127 IU |
| Calcium | 0.42% |
| Phosphorus | 0.22% |
| Sodium | 0.17% |
| Potassium | 0.20% |
| Chloride | 0.32% |
| Sulphur | 0.20% |
| Magnesium | 0.02% |
| Ammonium chloride | 0.10% |
| Calcium sulfate | 0.20% |
| DL-methionine | 0.30% |
| Taurine | 500 mg |
| Energy (ME) | 4.4 MJ |
| | 1 061 kcal |

| Ing | rea | Ien | тs |
|-----|-----|-----|----|
| 9 | | | |

Wet (can): beef, pork, chicken, rice flour, sunflower oil, minerals, rice (fermented).

| Feeding advice (grams per day) | | | | | | | |
|--------------------------------|------|-----|-----|-----|-----|-----|--|
| Body weight (kg) | | | | | | | |
| Wet (can): (g) | min. | 110 | 150 | 170 | 210 | 230 | |
| | max. | 130 | 175 | 210 | 245 | 275 | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

| Protein | 9.2% | 9.0% |
|------------------|----------|----------|
| Fat content | 5.5% | 4.0% |
| Inorganic matter | 2.2% | 2.0% |
| Crude fibre | 0.5% | 0.5% |
| Moisture | 76.0% | 80.0% |
| Carbohydrates | 6.6% | 4.5% |
| Vitamin A | 1 200 IE | 1 040 IE |
| Vitamin D3 | 127 IE | 125 IE |
| Calcium | 0.42% | 0.15% |
| Phosphorus | 0.24% | 0.12% |
| Sodium | 0.20% | 0.09% |
| Potassium | 0.24% | 0.15% |
| Chloride | 0.32% | 0.15% |

0.20%

0.02%

0.10%

0.30%

500 mg

4.3 MJ

1 021 kcal

0.20%

0.02%

1200 mg 580 mg

3.4 MJ

813 kcal

Sulphur

Taurine

Magnesium

Energy (ME)

DL-methionine

Ammonium chloride

Ingredients

Wet (can): pork, chicken, rice flour, fish, sunflower oil, minerals, rice (fermented).

Wet (pouch): chicken, pork, salmon, potato starch, rice, wheat, minerals.

| Feeding advice (grams per day) | | | | | | | | |
|--------------------------------|------|-----|-----|-----|-----|-----|--|--|
| Body weight (kg) | | | | | | | | |
| Wet (can) (g) | min. | 115 | 155 | 180 | 220 | 240 | | |
| | max. | 135 | 185 | 220 | 255 | 285 | | |
| | | | | | | | | |
| Wet pouch (g) | min. | 135 | 190 | 260 | | | | |
| | max. | 155 | 230 | 310 | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

CHICKEN



DIETARY FOOD | Complete dietary food for adult cats with insufficient kidney function

Indications

- » (Chronic) renal insufficiency
- » Calcium oxalate urolithiasis

Contraindications

- » Kittens
- » Gestation, lactation
- » Struvite urolithiasis



Additional information

- » Assists the kidneys in regulating the water and electrolyte balance in the body and the removal of unusable metabolites.
- » High biological value of the protein results in a low amount of residual amino acids.



Reduced P (phosphorus) level is essential in avoiding hyperphosphataemia which helps to slow down progression of renal failure.



Lowered level of protein reduces renal stress, yet meets the essential amino acid requirements due to their high quality.



K-citrate helps to reduce metabolic acidosis and the formation of calcium oxalate crystals.

V, Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Renal & Oxalate is initially up to 6 months. After extension of prescription, Renal & Oxalate can be fed for life as a complete dietary food. (Indication using the suitable TROVET dietary food in case of bladder stones: see page 85)

| Average analysis (per kilogram) | | | |
|---------------------------------|------------|--|--|
| | Dry | | |
| Protein | 26.0% | | |
| Fat content | 23.5% | | |
| Inorganic matter | 5.5% | | |
| Crude fibre | 2.5% | | |
| Moisture | 8.0% | | |
| Carbohydrates | 34.5% | | |
| Vitamin A | 15 000 IU | | |
| Vitamin D3 | 1 000 IU | | |
| Vitamin E | 250 mg | | |
| Calcium | 0.95% | | |
| Phosphorus | 0.50% | | |
| Sodium | 0.40% | | |
| Potassium | 0.70% | | |
| Magnesium | 0.07% | | |
| Potassium citrate | 0.28% | | |
| Linoleic acid | 6.20% | | |
| Alpha linolenic acid | 0.70% | | |
| Taurine | 1 800 mg | | |
| Energy (ME) | 17.2 MJ | | |
| | 4 118 kcal | | |
| | | | |

Ingredients

Dry: corn gluten, corn, poultry fat, beet pulp, rice, poultry liver (hydrolysate), egg, yeast, minerals, fish oil, lecithin, sodium chloride, choline chloride, potassium citrate.

| Feeding advice (grams per day) | | | | | | |
|--------------------------------|------|----|----|----|----|----|
| Body weight | (kg) | 2 | | | | |
| Dry (g) | min. | 30 | 40 | 45 | 55 | 60 |
| | max. | 35 | 45 | 55 | 65 | 75 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |





Wet (can): Chicken: 100g Lamb: 100g, 200g Wet (pouch): Chicken: 85g

| Average analysis (per kilogram) | | | | | |
|---------------------------------|------------|-------------|--|--|--|
| | Wet (can) | Wet (pouch) | | | |
| Protein | 7.0% | 6.0% | | | |
| Fat content | 6.5% | 5.5% | | | |
| Inorganic matter | 1.5% | 1.8% | | | |
| Crude fibre | 0.5% | 1.0% | | | |
| Moisture | 77.0% | 80.0% | | | |
| Carbohydrates | 7.5% | 5.7% | | | |
| Vitamin A | 2 025 IU | 1 040 IE | | | |
| Vitamin D3 | 136 IU | 125 IE | | | |
| Vitamin E | 20 mg | 20 mg | | | |
| Calcium | 0.23% | 0.18% | | | |
| Phosphorus | 0.14% | 0.12% | | | |
| Sodium | 0.16% | 0.15% | | | |
| Potassium | 0.25% | 0.25% | | | |
| Zinc | 20.0 mg | 28.0 mg | | | |
| Copper | 1.0 mg | 1.2 mg | | | |
| lodine | | 0.6 mg | | | |
| Taurine | 500 mg | 720 mg | | | |
| Potassium citrate | 1 700 mg | 0.2% | | | |
| Energy (ME) | 4.4 MJ | 3.7 MJ | | | |
| | 1 061 kcal | 878 kcal | | | |
| | | | | | |

| ingredients | |
|-------------------------|--|
| Wet (can): chicken, lam | b, pork, rice flour, minerals, yeast, ri |

Wet (can): chicken, lamb, pork, rice flour, minerals, yeast, rice (fermented).

Wet (pouch): pork, chicken, poultry liver, wheat, rice, potato starch, corn oil, minerals.

| | Body weight (kg) | | 2 | | | | |
|---|------------------|------|-----|-----|-----|-----|-----|
| Body weight (kg) 2 3-4 5-6 Wet (pouch) (g) min. 125 175 245 | Wet (can) (g) | min. | 110 | 150 | 170 | 210 | 230 |
| Wet (pouch) (g) min. 125 175 245 | | max. | 130 | 175 | 210 | 250 | 275 |
| the officers, (3) | Body weight (kg) | | 2 | 3-4 | 5-6 | | |
| max. 145 220 290 | Wet (pouch) (g) | min. | 125 | 175 | 245 | | |
| | | max. | 145 | 220 | 290 | | |
| | | , | | ' | ' | | |

| Average analysis (per kilogram) | | | | |
|---------------------------------|------------|--|--|--|
| | Wet (can) | | | |
| Protein | 7.3% | | | |
| Fat content | 6.0% | | | |
| Inorganic matter | 1.5% | | | |
| Crude fibre | 0.5% | | | |
| Moisture | 77.0% | | | |
| Carbohydrates | 7.7% | | | |
| Vitamin A | 2 025 IU | | | |
| Vitamin D3 | 136 IU | | | |
| Vitamin E | 20 mg | | | |
| Calcium | 0.23% | | | |
| Phosphorus | 0.14% | | | |
| Sodium | 0.15% | | | |
| Potassium | 0.22% | | | |
| Zinc | 20.0 mg | | | |
| Copper | 1.0 mg | | | |
| Taurine | 500 mg | | | |
| Potassium citrate | 1 700 mg | | | |
| Energy (ME) | 4.3 MJ | | | |
| | 1 036 kcal | | | |
| | | | | |

Ingredients

Wet (can): lamb, chicken, rice flour, minerals, yeast, rice (fermented).

| Feeding advice (grams per day) | | | | | | |
|--------------------------------|------|-----|-----|-----|-----|-----|
| Body weight (kg) | | 2 | | | | |
| Wet (can) (g) | min. | 115 | 150 | 175 | 215 | 235 |
| | max. | 135 | 180 | 215 | 255 | 280 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

LAMB

Renal (Venison) | RID





DIETARY FOOD | Complete, hypoallergenic dietary food for adult cats with insufficient kidney function

Indications

- » (Chronic) renal insufficiency
- » Food allergy
- » Food intolerance

Contraindications

- » Kittens
- » Gestation, lactation
- » Hypersensitivity to venison protein



Additional information

- » Assists the kidneys in regulating the water and electrolyte balance in the body and the removal of unusable metabolites.
- » High biological value of the protein results in a low amount of residual amino acids.
- » Hypoallergenic dietary food based on one animal protein (venison) and one carbohydrate source (rice).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).



ow D

Reduced P (phosphorus) level is essential in avoiding hyperphosphataemia which helps to slow down progression of renal failure.



Reduced protein

Lowered level of protein reduces renal stress, yet meets the essential amino acid requirements due to their high quality.



Venison/rice only

Pure venison and rice seldom cause allergic reactions.

V. Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use of Renal (Venison) is initially up to 6 months for (chronic) renal insufficiency and initially 3 to 8 weeks in case of food allergy or food intolerance. After extension of prescription, Renal (Venison) can be fed for life as a complete dietary food.

| Average analysis (per kilogram) | | | | |
|---------------------------------|------------|----------|--|--|
| | Dry | Wet | | |
| Protein | 28.0% | 6.2% | | |
| Fat content | 19.0% | 3.5% | | |
| Inorganic matter | 6.2% | 1.8% | | |
| Crude fibre | 2.0% | 1.0% | | |
| Moisture | 7.5% | 81.0% | | |
| Carbohydrates | 37.3% | 6.5% | | |
| Vitamin A | 15 000 IU | 2 225 IU | | |
| Vitamin D3 | 300 IU | 136 IU | | |
| Vitamin E | 150 mg | 50 mg | | |
| Calcium | 0.90% | 0.22% | | |
| Phosporus | 0.50% | 0.12% | | |
| Sodium | 0.25% | 0.11% | | |
| Potassium | 0.80% | 0.13% | | |
| Manganese | 5.7 mg | | | |
| Linoleic acid | 3.30% | | | |
| EPA | 0.40% | | | |
| DHA | 0.35% | | | |
| Taurine | 2 700 mg | 2 500 mg | | |
| Energy (ME) | 16.3 MJ | 3.1 MJ | | |
| | 3 903 kcal | 743 kcal | | |

Ingredients

Dry: rice, rice protein, poultry fat, venison meal, fish oil, beet pulp, cellulose, potassium chloride, minerals, poultry liver (hydrolysate), calcium carbonate, sodium chloride.

Wet: venison, rice, fish oil, minerals, sunflower oil, olive oil.

| Feeding advice (grams per day) | | | | | | |
|--------------------------------|------|-----|-----|-----|-----|-----|
| Body weight (| kg) | 2 | | | | |
| Dry (g) | min. | 30 | 40 | 50 | 60 | 65 |
| | max. | 35 | 50 | 60 | 70 | 75 |
| Wet (g) | min. | 155 | 210 | 245 | 300 | 325 |
| | max. | 185 | 250 | 300 | 355 | 395 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |





Complete dietary food for cats with insufficient liver function | **DIETARY FOOD**

Indications

- » Liver insufficiency
- » Kittens

& Contraindications

» Steatosis



Additional information

» Supports fat metabolism by high levels of lipotropic substances (i.e. L-carnitine, lecithin and choline).



Higher energy density reduces stress on the intestinal tract and enables higher energy uptake.



L-carnitine supports liver function by optimising fat metabolism and helps maintaining lean muscle mass.



Increased taurine level compensates the higher loss of taurine in case of liver insufficiency.

♥, Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Hepatic is initially 6 months. After extension of prescription, Hepatic can be fed for life as a complete dietary food.

| Average analysis (per kilogram) | | | | |
|---------------------------------|------------|------------|--|--|
| | Dry | Wet | | |
| Protein | 30.5% | 8.0% | | |
| Fat content | 15.0% | 6.2% | | |
| Inorganic matter | 7.0% | 1.9% | | |
| Crude fibre | 1.5% | 0.5% | | |
| Moisture | 8.0% | 76.0% | | |
| Carbohydrates | 38.0% | 7.4% | | |
| Vitamin A | 15 000 IU | | | |
| Vitamin D3 | 1 000 IU | 136 IU | | |
| Vitamin C | 200 mg | | | |
| Vitamin E | 200 mg | 20 mg | | |
| Calcium | 1.10% | 0.37% | | |
| Phosphorus | 0.90% | 0.26% | | |
| Sodium | 0.65% | 0.14% | | |
| Potassium | 0.54% | 0.17% | | |
| Choline | 2 200 mg | | | |
| L-carnitine | 300 mg | | | |
| Copper | 20 mg | 4.0 mg | | |
| Taurine | 1 800 mg | 400 mg | | |
| Energy (ME) | 15.4 MJ | 4.5 MJ | | |
| | 3 675 kcal | 1 067 kcal | | |
| | | | | |

Ingredients

Dry: rice, poultry meal, poultry fat, corn gluten, poultry liver (hydrolysate), yeast, sodium chloride, fish oil, minerals.

Wet: lamb, chicken, fish, rice flour, minerals, rice (fermented).

| Feeding advice (grams per day) | | | | | | |
|--------------------------------|------|-----|-----|-----|-----|-----|
| Body weight (k | (g) | 2 | 3 | 4 | 5 | 6 |
| Dry (g) | min. | 35 | 45 | 50 | 60 | 70 |
| | max. | 40 | 55 | 60 | 75 | 80 |
| Wet (g) | min. | 110 | 150 | 170 | 210 | 225 |
| | max. | 130 | 175 | 210 | 245 | 275 |

- 25% 75% of the adult body weight: 1.5 x the feeding advice.
- 75% 100% of the adult body weight: 1.25 x the feeding advice.



DIETARY FOOD | Complete dietary food for overweight / diabetic adult cats

Indications

- » Obesity
- » Diabetes mellitus
- » Constipation
- » Diarrhoea
- » Steatosis

Contraindications

- » Kitten:
- » Gestation, lactation



Additional information

- » Is low in energy and contains little fat but still enough essential fatty acids.
- » Slowly digestible carbohydrates ensure a gradual rise of blood glucose.
- » Promotes activity of the colon (activates peristaltic movement and prevents constipation).
- » Insoluble fibres retain water and ensure well formed, firm faeces.



Low energy density helps to reduce overweight and to achieve an ideal bodyweight.



Fibres help to stabilise glucose level in the blood.



Induces an early satiety effect, fibres help preventing diarrhoea and constipation.

Q, Application advice

It is advised to consult a veterinarian before using this diet. Use Weight & Diabetic until the desired body weight is reached. Weight & Diabetic is a complete dietary food that, after prescription, can be fed for life to diabetic patients and patients with lower energy requirements. When fed to diabetic patients, divide the daily food amount into 3 to 5 servings, to minimise fluctuations of blood glucose levels.

| Average analysis (per kilogram) | | | | |
|---------------------------------|------------|--|--|--|
| | Dry | | | |
| Protein | 36.0% | | | |
| Fat content | 8.5% | | | |
| Inorganic matter | 7.0% | | | |
| Crude fibre | 4.5% | | | |
| Moisture | 8.0% | | | |
| Carbohydrates | 36.0% | | | |
| Starch | 24.0% | | | |
| Total sugars | 2.0% | | | |
| Vitamin A | 15 000 IU | | | |
| Vitamin D3 | 1 000 IU | | | |
| Vitamin E | 250 mg | | | |
| Calcium | 1.20% | | | |
| Phosphorus | 1.10% | | | |
| Sodium | 0.45% | | | |
| Potassium | 0.60% | | | |
| Zinc | 85 mg | | | |
| Copper | 10 mg | | | |
| Taurine | 1800 mg | | | |
| Energy (ME) | 13.6 MJ | | | |
| | 3 245 kcal | | | |

Ingredients

Dry: poultry meal, corn, rice, corn gluten, poultry liver (hydrolysate), fish meal, cellulose, egg, yeast, minerals, fish oil, sodium chloride.

| Feeding advice (grams per day) | | | | | | | | |
|--------------------------------|-------------------------|--|----|----|----|----|----|----|
| Target body | Target body weight (kg) | | | | 4 | 5 | 6 | 7 |
| | min. | | 25 | 30 | 35 | 40 | 45 | 50 |
| Dry (g) | max. | | 25 | 35 | 45 | 50 | 55 | 65 |
| D. (a) | min. | | 30 | 40 | 45 | 55 | 60 | 65 |
| Dry (g) | max. | | 35 | 50 | 55 | 65 | 75 | 85 |
| | | | | | | | | |

◆ 15 - 30% Excessive body weight Diabetic cats (healthy weight): Feeding advice > 30% Excessive body weight x 1.25



Hypoallergenic (Horse) | HRD



200q

Complete, easily digestible dietary food for cats with food hypersensitivity | DIETARY FOOD

Indications

- » Food allergy
- » Food intolerance
- » Kittens

Contraindications

» Hypersensitivity to horse protein



Additional information

- » Hypoallergenic dietary food based on one animal protein (horse) and one carbohydrate source (rice).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Changing to a hypoallergenic diet will help to slowly reduce itching. This reduces scratching, rubbing and biting, which can cause secondary skin lesions.



Pure horse and rice seldom cause allergic reactions.



Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



Rice is a highly digestible carbohydrate source.

Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Hypoallergenic (Horse) is initially 3 to 8 weeks in case of food allergy or food intolerance. When the hypersensitivity reactions disappear, Hypoallergenic (Horse) can be fed for life as a complete dietary food.

| Average analysis (per kilogram) | | |
|---------------------------------|----------|--|
| | Wet | |
| Protein | 6.8% | |
| Fat content | 3.8% | |
| Inorganic matter | 1.9% | |
| Crude fibre | 1.0% | |
| Moisture | 83.0% | |
| Carbohydrates | 3.5% | |
| Vitamin A | 1 200 IU | |
| Vitamin D3 | 127 IU | |
| Vitamin E | 60 mg | |
| Calcium | 0.37% | |
| Phosphorus | 0.26% | |
| Sodium | 0.19% | |
| Potassium | 0.14% | |
| Zinc | 15.0 mg | |
| Copper | 1.0 mg | |
| lodine | 0.5 mg | |
| Manganese | 3.0 mg | |
| Taurine | 2 500 mg | |
| Energy (ME) | 2.9 MJ | |
| | 684 kcal | |

Ingredients

Wet: horse, rice, minerals, sunflower oil, olive oil.

| Feeding advice (grams per day) | | | | | | |
|--------------------------------|------|-----|-----|-----|-----|-----|
| Body weight (| 2 | | 4 | | 6 | |
| Wet (g) | min. | 170 | 230 | 265 | 325 | 355 |
| | max. | 200 | 275 | 325 | 385 | 425 |

- 25% 75% of the adult body weight: 1.5 x the feeding advice.
- 75% 100% of the adult body weight: 1.25 x the feeding advice.



DIETARY FOOD | Complete, easily digestible dietary food for cats with food hypersensitivity

Indications

- » Food allergy
- » Food intolerance

Contraindications

- » Hypersensitivity to insect protein
- » Crustacean shellfish allergy
- » Kittens under 6 months of age



Additional information

- » Hypoallergenic dietary food based on one animal protein (insect) and one carbohydrate source (rice).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Changing to a hypoallergenic diet will help to slowly reduce itching. This reduces scratching, rubbing and biting, which can cause secondary skin lesions.



Pure insect and rice seldom cause allergic reactions.



Contains a mix of only natural antioxidants.



Meets the specific needs of kittens aged 6 months and older.

V, Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Hypoallergenic (Insect) is initially 3 to 8 weeks in case of food allergy or food intolerance. When the hypersensitivity reactions disappear, Hypoallergenic (Insect) can be fed for life as a complete dietary food. (Indication using the suitable TROVET dietary food in case of bladder stones: see page 85)

| Average analysis (per kilogram) | | |
|---------------------------------|------------|--|
| | Dry | |
| Protein | 28.0% | |
| Fat content | 18.0% | |
| Inorganic matter | 8.5% | |
| Crude fibre | 5.8% | |
| Moisture | 8.0% | |
| Carbohydrates | 31.7% | |
| Vitamin A | 20 000 IU | |
| Vitamin D3 | 2 000 IU | |
| Vitamin E | 200 mg | |
| Calcium | 1.00% | |
| Phosphorus | 0.90% | |
| Sodium | 0.31% | |
| Potassium | 0.60% | |
| Zinc | 60 mg | |
| Omega 6 fatty acids | 1.95% | |
| Omega 3 fatty acids | 0.45% | |
| Linoleic acid | 1.91% | |
| Taurine | 1 000 mg | |
| Energy (ME) | 15.1 MJ | |
| | 3 622 kcal | |

Ingredients

Dry: insect meal, rice, poultry fat, poultry liver (hydrolysate), calcium carbonate, fish oil, minerals, potassium chloride, linseed, choline chloride.

| Feeding advice (grams per day) | | | | | | |
|--------------------------------|------|----|----|----|----|----|
| Body weight | 2 | | 4 | | | |
| Dry (g) | min. | 35 | 45 | 55 | 65 | 70 |
| | max. | 40 | 55 | 65 | 75 | 85 |

Feeding advice for kittens:

• 75% - 100% of the adult body weight: 1.25 x the feeding advice.





Hypoallergenic (Lamb) | LRD



Complete, easily digestible dietary food for adult cats with food hypersensitivity | DIETARY FOOD

Indications

- » Food allergy
- » Food intolerance
- » Reoccurring struvite formation
- » Struvite urolithiasis*

Contraindications

- » Hypersensitivity to lamb protein
- » Kittens, geriatric cats*
- » Cats that currently receive a full dose of urinary acidifiers*
- » Urate, cystine and calcium oxalate urolithiasis*
- » (Chronic) renal insufficiency*



Additional information

- » Hypoallergenic dietary food based on one animal protein (lamb) and one carbohydrate source (rice).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Changing to a hypoallergenic diet will help to slowly reduce itching. This reduces scratching, rubbing and biting, which can cause secondary skin lesions.
- » Helps to reduce struvite formation.



Pure lamb and rice seldom cause allergic reactions.



Urinary pH of 6.0 - 6.4 helps to reduce struvite formation.



Rice is a highly digestible carbohydrate source.

\mathbb{Q} , Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Hypoallergenic (Lamb) is initially 3 to 8 weeks in case of food allergy or food intolerance (dry and wet food) and up to 6 months for the reduction of reoccurring struvite formation (dry food). After extension of prescription, Hypoallergenic (Lamb) can be fed for life as a complete dietary food. (Indication using the suitable TROVET dietary food in case of bladder stones: see page 85)

| Average analysis (per kilogram) | | | |
|---------------------------------|------------|----------|--|
| | Dry | Wet | |
| Protein | 27.0% | 5.5% | |
| Fat content | 16.0% | 4.2% | |
| Inorganic matter | 8.5% | 1.8% | |
| Crude fibre | 1.5% | 1.0% | |
| Moisture | 8.0% | 84.0% | |
| Carbohydrates | 39.0% | 3.5% | |
| Vitamin A | 15 000 IU | 1 200 IU | |
| Vitamin D3 | 1 000 IU | 127 IU | |
| Vitamin C | 200 mg | | |
| Vitamin E | 200 mg | 60 mg | |
| Calcium | 1.70% | 0.38% | |
| Phosphorus | 1.20% | 0.25% | |
| Sodium | 0.55% | 0.21% | |
| Potassium | 0.50% | 0.12% | |
| Zinc | 85 mg | 15 mg | |
| Linoleic acid | 3.90% | | |
| Ammonium chloride | 0.85% | | |
| Taurine | 1 800 mg | 1 500 mg | |
| Energy (ME) | 15.4 MJ | 2.8 MJ | |
| | 3 673 kcal | 672 kcal | |

Ingredients

Dry: rice, lamb meal, rice protein, poultry fat, poultry liver (hydrolysate), minerals, fish oil, yeast, sodium chloride.

Wet: lamb, rice, sunflower oil, minerals, olive oil.

| Feeding advice (grams per day) | | | | | | |
|--------------------------------|------|-----|-----|-----|-----|-----|
| Body weight (l | (g) | 2 | 3 | 4 | 5 | 6 |
| Dry (g) | min. | 35 | 45 | 50 | 60 | 70 |
| | max. | 40 | 55 | 60 | 75 | 80 |
| Wet (g) | min. | 175 | 235 | 270 | 330 | 360 |
| | max. | 205 | 280 | 330 | 390 | 435 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

^{*}Only applies to dry food.

Hypoallergenic (Rabbit) | RRD



DIETARY FOOD | Complete, easily digestible dietary food for cats with food hypersensitivity

Indications

- » Food allergy
- » Food intolerance
- » Kittens

Contraindications

» Hypersensitivity to rabbit protein



Additional information

- » Hypoallergenic dietary food based on one animal protein (rabbit) and one carbohydrate source (rice).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Changing to a hypoallergenic diet will help to slowly reduce itching. This reduces scratching, rubbing and biting, which can cause secondary skin lesions.



Pure rabbit and rice seldom cause allergic reactions.



Good Omega 3/6 ratio promotes a healthy skin and coat.



Rice is a highly digestible carbohydrate source.

V, Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Hypoallergenic (Rabbit) is initially 3 to 8 weeks in case of food allergy or food intolerance. When the hypersensitivity reactions disappear, Hypoallergenic (Rabbit) can be fed for life as a complete dietary food.

| Average analysis (per kilogram) | | | |
|---------------------------------|------------|----------|--|
| | Dry | Wet | |
| Protein | 29.5% | 5.2% | |
| Fat content | 19.0% | 4.8% | |
| Inorganic matter | 8.0% | 2.0% | |
| Crude fibre | 1.5% | 1.0% | |
| Moisture | 8.0% | 81.0% | |
| Carbohydrates | 34.0% | 6.0% | |
| Vitamin A | 15 000 IU | 1 200 IU | |
| Vitamin D3 | 1 000 IU | 127 IU | |
| Vitamin C | 200 mg | | |
| Vitamin E | 200 mg | 60 mg | |
| Calcium | 1.30% | 0.47% | |
| Phosphorus | 1.10% | 0.30% | |
| Sodium | 0.55% | 0.20% | |
| Potassium | 0.51% | 0.12% | |
| Zinc | 85 mg | 15 mg | |
| Linoleic acid | 3.80% | | |
| Alfa Linolenic acid | 0.50% | | |
| Taurine | 1 800 mg | 1 500 mg | |
| Energy (ME) | 16.1 MJ | 3.3 MJ | |
| | 3 840 kcal | 800 kcal | |

Ingredients

Dry: rabbit meal, rice, poultry fat, poultry liver (hydrolysate), yeast, minerals, fish oil, sodium chloride.

Wet: rabbit, rice, sunflower oil, minerals, olive oil.

| Feeding advice (grams per day) | | | | | | |
|--------------------------------|------|-----|-----|-----|-----|-----|
| Body weight (kg) 2 3 4 5 | | | | 6 | | |
| Dry (g) | min. | 30 | 45 | 50 | 60 | 65 |
| | max. | 40 | 50 | 60 | 70 | 80 |
| Wet (g) | min. | 145 | 195 | 225 | 275 | 300 |
| | max. | 170 | 235 | 275 | 325 | 365 |

- 25% 75% of the adult body weight: 1.5 x the feeding advice.
- 75% 100% of the adult body weight: 1.25 x the feeding advice.



Hypoallergenic (Turkey) | TRD



Complete, easily digestible dietary food for cats with food hypersensitivity | DIETARY FOOD

Indications

- » Food allergy
- » Food intolerance
- » Kittens

Contraindications

» Hypersensitivity to turkey protein



Additional information

- » Hypoallergenic dietary food based on one animal protein (turkey) and one carbohydrate source (rice).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Changing to a hypoallergenic diet will help to slowly reduce itching. This reduces scratching, rubbing and biting, which can cause secondary skin lesions.



Pure turkey and rice seldom cause allergic reactions.



Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



Rice is a highly digestible carbohydrate source.

V. Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Hypoallergenic (Turkey) is initially 3 to 8 weeks in case of food allergy or food intolerance. When the hypersensitivity reactions disappear, Hypoallergenic (Turkey) can be fed for life as a complete dietary food.

| Average analysis (per kilogram) | | |
|---------------------------------|----------|--|
| | Wet | |
| Protein | 5.8% | |
| Fat content | 4.7% | |
| Inorganic matter | 1.9% | |
| Crude fibre | 1.0% | |
| Moisture | 83.0% | |
| Carbohydrates | 3.6% | |
| Vitamin D3 | 127 IU | |
| Vitamin E | 60 mg | |
| Calcium | 0.39% | |
| Phosphorus | 0.27% | |
| Sodium | 0.20% | |
| Potassium | 0.14% | |
| Zinc | 15.0 mg | |
| Copper | 1.0 mg | |
| lodine | 0.5 mg | |
| Manganese | 3.0 mg | |
| Taurine | 1 500 mg | |
| Energy (ME) | 3.1 MJ | |
| | 729 kcal | |

Ingredients

Wet: turkey, rice, minerals, sunflower oil, olive oil.

| Feeding advice (grams per day) | | | | | | | |
|--------------------------------|------|-----|-----|-----|-----|-----|--|
| Body weight (kg) | | 2 | 3 | 4 | 4 5 | | |
| Wet (g) | min. | 160 | 215 | 250 | 305 | 330 | |
| | max. | 190 | 255 | 305 | 360 | 400 | |

- 25% 75% of the adult body weight: 1.5 x the feeding advice.
- 75% 100% of the adult body weight: 1.25 x the feeding advice.

Hypoallergenic (Venison) | VRD



200q

DIETARY FOOD | Complete, easily digestible dietary food for cats with food hypersensitivity

Indications

- » Food allergy
- » Food intolerance
- » Kittens

Contraindications

» Hypersensitivity to venison protein



Additional information

- » Hypoallergenic dietary food based on one animal protein (venison) and one carbohydrate source (rice).
- » Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- » Changing to a hypoallergenic diet will help to slowly reduce itching. This reduces scratching, rubbing and biting, which can cause secondary skin lesions.



Pure venison and rice seldom cause allergic reactions.



Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



Rice is a highly digestible carbohydrate source.

V, Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Hypoallergenic (Venison) is initially 3 to 8 weeks in case of food allergy or food intolerance. When the hypersensitivity reactions disappear, Hypoallergenic (Venison) can be fed for life as a complete dietary food.

| Average analysis (per kilogram) | | |
|---------------------------------|----------|--|
| | Wet | |
| Protein | 6.5% | |
| Fat content | 3.8% | |
| Inorganic matter | 1.8% | |
| Crude fibre | 1.0% | |
| Moisture | 84.0% | |
| Carbohydrates | 2.9% | |
| Vitamin A | 1 200 IU | |
| Vitamin D3 | 127 IU | |
| Vitamin E | 60 mg | |
| Calcium | 0.38% | |
| Phosphorus | 0.25% | |
| Sodium | 0.19% | |
| Potassium | 0.13% | |
| Zinc | 15.0 mg | |
| Copper | 1.0 mg | |
| lodine | 0.5 mg | |
| Manganese | 3.0 mg | |
| Taurine | 2 500 mg | |
| Energy (ME) | 2.7 MJ | |
| | 652 kcal | |

Ingredients

Wet: venison, rice, minerals, sunflower oil, olive oil.

| Feeding advice (grams per day) | | | | | | | |
|--------------------------------|--------|-----|-----|-----|-----|-----|--|
| Body weight | t (kg) | 2 | 3 | 4 | 5 | 6 | |
| Wet (g) | min. | 180 | 240 | 280 | 340 | 370 | |
| | max. | 210 | 285 | 340 | 400 | 445 | |

- 25% 75% of the adult body weight: 1.5 x the feeding advice.
- 75% 100% of the adult body weight: 1.25 x the feeding advice.



Indications

- Food allergy, food intolerance
- Gastro-intestinal disorders
- Inflammations (dermatitis, enteritis, colitis)
- Atopy (only pouch suited)
- Kittens (pouch not suited)

Contraindications

- Hypersensitivity to fish protein (wet food)
- Crustacean shellfish allergy (dry food)



Additional information

- Hypoallergenic dietary food based on one animal protein (fish/- protein hydrolysate) and one carbohydrate source (rice).
- Prevents immunological reactions (food allergy) or non-immunological reactions (food intolerance) in the form of skin problems and/or digestive problems (diarrhoea, vomiting).
- Changing to a hypoallergenic diet will help to slowly reduce itching. This reduces scratching, rubbing and biting which can cause secondary skin lesions.



Hydrolysis reduces protein molecular weight and therefore minimises the risk of allergic reactions.



Manno-oligosaccharides, fructo-oligosaccharides and beta glucans promote healthy intestines.



various inflammatory reactions for a faster recovery

Omega 3 fatty acids (EPA and DHA) help to reduce of the skin.

V. Application advice

It is advised to consult a veterinarian before using this diet. The recommended duration of use for Intestinal is initially 3 to 8 weeks in case of food allergy or food intolerance, 3 to 12 weeks in case of gastro-intestinal problems and at most 2 months in case of dermatitis and hair loss. After extension of prescription, Intestinal can be fed for life as a complete dietary food.

| Average analysis (per kilogram) | | | | |
|---------------------------------|------------|----------|----------|--|
| | Dry | | Pouch | |
| Protein | 32.0% | 6.5% | 8.0% | |
| Fat content | 20.0% | 3.7% | 5.0% | |
| Inorganic matter | 7.5% | 2.2% | 2.0% | |
| Crude fibre | 2.5% | 0.3% | 0.5% | |
| Moisture | 8.0% | 85.8% | 80.0% | |
| Carbohydrates | 30.0% | 1.5% | 4.5% | |
| Vitamin A | 20 000 IU | 3 000 IE | 1 040 IE | |
| Vitamin D3 | 1 550 IU | 200 IE | 125 IE | |
| Vitamin E | 130 mg | 30 mg | 20 IE | |
| Calcium | 1.00% | 0.21% | 0.25% | |
| Phosphorus | 0.70% | 0.16% | 0.20% | |
| Sodium | 0.65% | 0.20% | 0.15% | |
| Potassium | 0.65% | 0.15% | 0.15% | |
| Magnesium | 0.08% | 0.07% | 0.02% | |
| EPA | 0.65% | 0.11% | | |
| DHA | 0.60% | 0.10% | | |
| Linoleic acid | 3.30% | 0.27% | | |
| Taurine | 1 500 mg | 1 500 mg | 720 mg | |
| Energy | 16.2 MJ | 2.5 MJ | 3.6 MJ | |
| | 3 873 kcal | 595 kcal | 863 kcal | |

Ingredients

Dry: rice, rice protein, poultry fat, fish protein (hydrolysate), fish oil, minerals, cellulose, Antarctic krill, sodium chloride, beet pulp, calcium carbonate, potassium chloride, psyllium, fructo-oligosaccharides (FOS), manno-oligosaccharides (MOS), beta glucans, yucca.

Wet: cod, fish oil, minerals, rice, beet pulp, cellulose, beta glucans, fructo-oligosaccharides (FOS), manno-oligosaccharides (MOS), yucca.

Pouch: chicken, salmon, rice, potato starch, minerals.

| Feeding advice (grams per day) | | | | | | |
|--------------------------------|------|-----|-----|-----|-----|-----|
| | | | | | | |
| Dry (g) | min. | 30 | 45 | 50 | 60 | 65 |
| | max. | 35 | 50 | 60 | 70 | 75 |
| Wet (g) | min. | 195 | 265 | 305 | 370 | 405 |
| | max. | 230 | 315 | 370 | 440 | 490 |
| | | | | | | |
| Pouch (g) | min. | 125 | 180 | 250 | | |
| | max. | 145 | 220 | 300 | | |

- Feeding advice for kittens:
 25% 75% of the adult body weight: 1.5 x the feeding advice.
 75% 100% of the adult body weight: 1.25 x the feeding advice.

TROVET

DIETARY FOOD | Liquid, dietary food for cats

Indications

- » Malnutrition / anorexia / dehydration
- » During and after illness / recovery after surgery
- » Transition to solid food / inability to tolerate solid food
- » Additional energy intake during pregnancy and lactation

Contraindications

» Pancreatitis



Additional information

- » Contains amino acids (glutamine and arginine) to stimulate the immune system.
- » Prebiotica for a healthy flora.
- » Yeast and zinc for a better wound healing.
- » Omega 3 & 6 fatty acids have an anti-inflammatory effect.



Suited during recovery from surgery, during and after illness or malnutrition.



Because of a high moisture content, rehydration takes place while feeding.



Is smooth enough for syringe/tube feeding.

V, Application advice

Recovery Liquid is ready to use after thoroughly shaking. The daily amount should be divided over several meals per day. Use within 24 hours after opening and refrigerate or freeze any unused portion. Serve preferably at room temperature for maximum palatability. TROVET Recovery Liquid may be fed by syringe or tube if appetite is absent or poor.

| Average analysis (per kilogram) | | |
|---------------------------------|----------|--|
| | Wet | |
| Protein | 5.0% | |
| Fat content | 5.0% | |
| Inorganic matter | 1.6% | |
| Crude fibre | 0.3% | |
| Moisture | 87.0% | |
| Carbohydrates | 1.1% | |
| Vitamin D3 | 194 IU | |
| Vitamin E | 19 mg | |
| Calcium | 0.07% | |
| Phosphorus | 0.12% | |
| Sodium | 0.13% | |
| Potassium | 0.36% | |
| Branched chain amino acids | 7 300 mg | |
| Glutamine | 6 300 mg | |
| Arginine | 2 400 mg | |
| Omega 3 fatty acids | 0.29% | |
| Omega 6 fatty acids | 0.87% | |
| Taurine | 300 mg | |
| Energie (ME) | 2.9 MJ | |
| | 694 kcal | |

Ingredients

Wet: chicken, minerals, fish oil, whey powder, egg (dried), skimmed milk powder, fructo-oligosaccharides (FOS), yeast, rosemary.

| Feeding advice (grams/millilitre per day) | | | | | | | |
|---|------|-----|-----|-----|-----|-----|-----|
| Body weight (| kg) | | | | | | |
| Wet (g/ml) | min. | 100 | 170 | 230 | 285 | 335 | 385 |

The feeding advice is based on Resting Energy Requirements (RER) \times 1.0 for critical care patients.

Unique Protein | UP

Horse - Lamb - Rabbit - Turkey - Venison















ELIMINATION DIETS | Elimination diets for cats

Indications

- » Food allergy
- » Food intolerance

Contraindications

» Hypersensitivity to the specific animal protein



Additional information

- » No disturbance in the diagnosis by other components.
- » Only the addition of olive oil and sunflower oil.
- » Usable as self cooking elimination diet.
- » Does not contain added vitamins or minerals. Use TROVET Balance as a supplementary hypoallergenic vitamin and mineral mix (see application advice).



TROVET Unique Protein contains 1, unique protein source which seldom causes an allergic reaction.



Protein with a high biological value supplies all essential amino acids and minimises stress on the kidneys.



High palatability results in optimal intake.

V, Application advice

Recommended period of use (in combination with rice or potatoes): 4 weeks. If the intolerance symptoms disappear, add TROVET Balance (vitamin and mineral mix) daily. In the absence of intolerance symptoms, Unique Protein can be used for life, in combination with TROVET Balance and a carbohydrate source. Critically ill animals, growing animals, animals in the final stage of pregnancy and lactating animals require the addition of TROVET Balance from the initial use of Unique Protein. Next to continuing the use of Unique Protein, it is also possible to choose for a TROVET hypoallergenic diet with a similar (animal) protein source.

| Average analysis (per kilogram) | | | | | |
|---------------------------------|--------------|-------------|---------------|---------------|----------------|
| | UP Horse Wet | UP Lamb Wet | UP Rabbit Wet | UP Turkey Wet | UP Venison Wet |
| Protein | 8.5% | 8.5% | 5.5% | 7.0% | 7.0% |
| Fat content | 5.0% | 5.0% | 5.0% | 6.0% | 4.5% |
| Inorganic matter | 0.9% | 1.0% | 0.9% | 1.0% | 0.9% |
| Crude fibre | 0.5% | 0.5% | 0.5% | 0.5% | 0.5% |
| Moisture | 82.0% | 82.0% | 83.0% | 82.0% | 83.0% |
| Calcium | 0.07% | 0.09% | 0.11% | 0.14% | 0.07% |
| Phosphorus | 0.12% | 0.11% | 0.11% | 0.15% | 0.10% |
| Sodium | 0.13% | 0.12% | 0.12% | 0.13% | 0.11% |
| Potassium | 0.15% | 0.14% | 0.14% | 0.14% | 0.14% |
| Energy (ME) | 3.5 MJ | 3.5 MJ | 3.3 MJ | 3.7 MJ | 3.2 MJ |
| | 831 kcal | 828 kcal | 796 kcal | 878 kcal | 771 kcal |



! The given amounts of food are calculated per kilogram body weight per day.

The amounts of rice and potato are as boiled product. The required amounts are calculated as follows:

1 gram boiled rice = 0.4 grams raw rice | 1 gram boiled potato = 0.9 grams raw potato.

Feeding advice for kittens:

25% - 75% of the adult body weight: 2 x feeding advice.

75% - 100% of the adult body weight: 1.5 x feeding advice.

| Unique Protein (Horse) UPH | | | | | |
|------------------------------|-----|-----|--|--|--|
| Body weight (kg) | < 3 | > 3 | | | |
| Unique Protein (Horse) | 60g | 45g | | | |
| + boiled potatoes | 20g | 15g | | | |
| or boiled rice | 10g | 10g | | | |

| Ingredients | |
|---------------------------------------|--|
| Wet: horse, sunflower oil, olive oil. | |
| | |
| | |

| Unique Protein (Lamb) UPL | | | | | |
|-----------------------------|-----|-----|--|--|--|
| Body weight (kg) | < 3 | > 3 | | | |
| Unique Protein (Lamb) | 60g | 45g | | | |
| + boiled potatoes | 20g | 15g | | | |
| or boiled rice | 10g | 10g | | | |

Ingredients Wet: lamb, sunflower oil, olive oil.

| Unique Protein (Rabbit) UPR | | | | | |
|-------------------------------|-----|-----|--|--|--|
| Body weight (kg) | < 3 | > 3 | | | |
| Unique Protein (Rabbit) | 85g | 65g | | | |
| + boiled potatoes | ×* | ×* | | | |
| or boiled rice | X* | ×* | | | |

^{*}The feeding advice for Unique Protein (Rabbit) | UPR for cats is without the addition of a carbohydrate source, for an optimal protein to energy ratio. This only applies to this protein source.

| ļ | ln | gr | ec | lie | ni | ts |
|---|----|----|----|-----|----|----|
| | | | | | | |

Wet: rabbit, sunflower oil, olive oil.

| Unique Protein (Turkey) UPT | | | | | |
|-------------------------------|-----|-----|--|--|--|
| Body weight (kg) | < 3 | > 3 | | | |
| Unique Protein (Turkey) | 70g | 55g | | | |
| + boiled potatoes | 5g | 5g | | | |
| or boiled rice | 3g | 3g | | | |

| Ingredients | |
|--|--|
| Wet: turkey, sunflower oil, olive oil. | |
| | |
| | |

| Unique Protein (Venison) UPV | | | | |
|--------------------------------|-----|-----|--|--|
| Body weight (kg) | < 3 | > 3 | | |
| Unique Protein (Venison) | 70g | 55g | | |
| + boiled potatoes | 10g | 10g | | |
| or boiled rice | 5g | 5g | | |

Ingredients

Wet: venison, sunflower oil, olive oil.



SUPPLEMENTS | Dietary supplement for adult cats with struvite gravel or struvite stones

Indications

- » Struvite urolithiasis
- » Reoccurring struvite formation

Contraindications

- » Kittens, geriatric cats
- » Gestation, lactation
- » Urate, cystine and calcium oxalate
- » (Chronic) renal insufficiency



Tablets: lar: 100 pcs. (200g) Blister: 3x10 pcs. (60g)

Additional information

- » Is hypoallergenic due to the absence of intact proteins.
- » Dividable tablets for easy dosing.



Urinary pH of 5.8 - 6.4 helps to dissolve or prevent struvite uroliths.



Suitable to combine with hypoallergenic dietary food



High palatability results in optimal intake.

♥, Application advice -

Consult a veterinarian before using this supplement. The recommended duration of use for is 5 to 12 weeks for dissolution of struvite and up to 6 months for the reduction of reoccuring struvite formation. After extension of prescription, Anti Struvite can be used for life. Do not combine with other urine acidifying products. For optimal effect, spread the daily dose over the day. Tablets may optionally be crushed and administered with wet food. Please note: one week after start using the supplement or after adjusting the dosage, analyse the urinary pH of your cat to monitor the effect of the given dosage. Goal urinary pH preventative: 6.2 - 6.4, curative: 5.8 - 6.2.

| Active components (per tablet): | | | |
|---------------------------------|----------|--|--|
| | | | |
| DL-methionine | 1 000 mg | | |

Ingredients

Dry: DL-methionine, cellulose, yeast extract (hydrolysate), sodium starch glycolate, magnesium stearate, silica.

| Feeding advice (tablets per day)* | | | | | | |
|--|-----|--|--|--|--|--|
| | | | | | | |
| Preventative (tablets): | 0.5 | | | | | |
| Curative (tablets): | 1 | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| *For optimal effect, divide the daily dose over the day. | | | | | | |



Supplementary hypoallergenic vitamin and mineral mix for cats | SUPPLEMENTS

Indications

» Nutrient deficiency

Contraindications

» No specific contraindications



Additional information

- » No specific flavour thus no effect on palatability.
- » Contains all the required vitamins and minerals in optimal ratio and quantity.
- » Can be used in addition to a homemade diet to diagnose a food related dermatosis or hypersensitivity.



Completely balanced food stimulates health and supports restoration of skin and coat.



Excellent uptake by the animal.



Suitable to combine with an incomplete (dietary) food or a homemade (exclusion) diet.

♥, Application advice

Balance can be used in case of a dietary mineral and/or vitamin shortage. Always consult a veterinarian before composing a homemade diet for long time use. Mix Balance with the food.

| Average analysis (per kilogram) | | | | |
|---------------------------------|------------|--|--|--|
| | Dry | | | |
| Crude fat | 0.5% | | | |
| Crude ash | 75.0% | | | |
| Moisture | 2.0% | | | |
| Carbohydrates | 22.5% | | | |
| Vitamin A | 250 000 IU | | | |
| Vitamin D3 | 25 000 IU | | | |
| Vitamin E | 2 500 IU | | | |
| Vitamin B1 | 75 mg | | | |
| Vitamin B2 | 250 mg | | | |
| Vitamin C | 1 250 mg | | | |
| Calcium | 18.5% | | | |
| Phosphorus | 6.7% | | | |
| Sodium | 2.0% | | | |
| Potassium | 7.5% | | | |
| Copper | 125 mg | | | |
| Taurine | 25 000 mg | | | |

Ingredients

Dry: calcium carbonate, monocalcium phosphate, vitamins and minerals, sodium chloride, magnesium oxide, corn oil.

| Feeding advice (grams per day) | | | | | | |
|--------------------------------|------|-----|-----|-----|-----|--|
| Body weight (kg) | | 1-2 | 3 | 4 | 5 | |
| Dry (g)* | min. | 1.5 | 2 | 2.5 | 2.5 | |
| | max. | 2 | 2.5 | 3 | 3.5 | |

Feeding advice for kittens (for the prevention of skeletal malformations):

1.3 x the recommended dose.

*1 enclosed levelled-off measuring scoop = ± 2 grams







SUPPLEMENTS | Dietary supplement for adult cats with pancreas disorders

Indications

- Acute pancreatitis
- » Chronic pancreatitis
- Exocrine pancreas insufficiency

Contraindications

» No specific contraindications





Additional information

- Contains lipase, amylase en protease to compensate an insufficient digestion.
- Hypoallergenic due to the absence of serum proteins and structural proteins.
- Enzymes are of natural origin.
- Vegan



Contains the three most important enzymes for the digestion of proteins, carbohydrates and fats.



Suitable to combine with hypoallergenic dietary food.



Contains no animal ingredients.

V, Application advice

It is advised to consult a veterinarian before using this supplement. The recommended duration of use for Digestion Support in nonchronic pancreatic disorders is up until the moment of healing and lifelong in case of chronic exocrine pancreatic insufficiency. Add to wet food or suspend the powder in a small amount of water and mix well with the food (room temperature). Divide the daily amount of food over three meals. Note: do not heat.

| Active components (per gram) | | | | |
|------------------------------|-------------|--|--|--|
| | Dry | | | |
| Lipase | 30 000 USP | | | |
| Amylase | 150 000 USP | | | |
| Protease | 150 000 USP | | | |

Ingredients

Dry: pancreas enzymes.

Feeding advice (gram per meal)

The dosage advice is 1 gram* per meal, regardless of the cat's body weight.

*1 enclosed leveled-off measuring scoop = \pm 1 gram



Dietary supplement for cats with intestinal problems | SUPPLEMENTS

Indications

- » Food poisoning
- » Dysbacteriosis
- » Bacterial intestinal infections
- » Diarrhoea
- » Constipation

Contraindications

» No specific contraindications



Additional information

- » Supports the intestines in a wide range of intestinal problems.
- » Psyllium absorbs moisture in the intestinal tract and helps to prevent diarrhoea and stimulates the peristalsis in case of constipation.
- » Suited as complementary fibre source for dry foods.
- » NOTE: do not combine Intestinal Support with wet food.



Manno-oligosaccharides, fructo-oligosaccharides and beta glucans promote healthy intestines.



Bentonite for the binding of heavy metals, (endo)toxins and pathogenic microorganisms.



Suitable to combine with hypoallergenic dietary food.

Application advice

It is advised to consult a veterinarian before using this supplement. The recommended duration of use for Intestinal Support in acute intestinal problem is up until the moment of healing and lifelong in case of dysbacteriosis. Suspend the powder in a small amount of water and mix well with the dry food. Intestinal Support is not suited to be used with wet food.

| Average analysis (per kilogram) | | | |
|---------------------------------|-------|--|--|
| | Dry | | |
| Protein | 3.9% | | |
| Fat content | 1.0% | | |
| Inorganic matter | 2.6% | | |
| Crude fibre | 38.0% | | |
| Moisture | 2.0% | | |
| Carbohydrates | 54.5% | | |
| Calcium | 0.33% | | |
| Phosporus | 0.09% | | |
| Sodium | 0.01% | | |
| Potassium | 0.08% | | |

Ingredients

 $\label{eq:Dry:problem} \textbf{Dry:} \ \text{fructo-oligosaccharides (FOS), psyllium, bentonite, mannooligosaccharides (MOS), beta glucans.$

| Feeding advice (grams per day) | | | | | | |
|--------------------------------|---|---|---|---|---|--|
| | | | | | 5 | |
| Dry (g)* | 2 | 2 | 2 | 2 | 3 | |
| | | | | | | |
| | | | | | | |

*1 enclosed leveled-off measuring scoop = \pm 1.7 grams



SUPPLEMENTS | Natural food supplement for flexible joints for cats

Indications

» Osteoarthritis, joint disorders

Contraindications

- » Gestation
- » Sea food allergy



Additional information

- » Abalone and fish cartilage contain elementary substances for the synthesis of cartilage and synovial fluid.
- » Reduces pain and inflammatory reactions by supplying GAGs/nutraceuticals.
- » Supports the treatment for arthritis, elbow and hip dysplasia in young and old cats.
- » Gives the possibility to reduce the dosage of NSAIDs.



All active ingredients are 100% environmentally friendly in accordance with CITES requirements.



The unique blend of nutraceuticals contributes to better mobility because of more healthy and flexible joints.

Omega 3 fatty acids (EPA and DHA) help to reduce



inflammatory reactions leading to improved mobility and healthier more flexible joints.

Omega 3 fatty acids

V. Application advice

Serve the daily amount as one portion. It is possible to mix Mobility with food or water and it is possible to administer straight in the mouth. Mobility has no adverse side effects and can be given for life, even together with NSAIDs.

| Average analysis (| per kilogram) |
|--------------------|---------------|
| | Powder |
| Protein | 64.5% |
| Fat content | 5.5% |
| Inorganic matter | 17.0% |
| Moisture | 3.0% |
| Carbohydrates | 10.0% |
| EPA | 0.50% |
| DHA | 0.50% |
| Energy (ME) | 12.9 MJ |
| | 3 075 kcal |

Ingredients

Powder: green lipped mussel, abalone, fish (cartilage).

Feeding advice (per day)

Body weight (kg) -Powder (scoop)* 1/4

Start with a half dosage in the first week.

After joint injury or surgery, the dosage may be doubled.

*1 enclosed leveled-off measuring scoop = \pm 2.25 grams





Complete milk substitute for kittens | MAINTENANCE FOOD

Indications

» Alternative and complement to mother's milk

Contraindications

- » Weaned kittens
- » Adult cats



Additional information

- » Complete, high quality milk powder with high energy and protein content.
- » Low lactose content and is (as prepared product) comparable to queen's milk.
- » Suitable for motherless kittens.
- » Additional feeding of large litters and insufficient care of the mother animal.



High palatability results in optimal intake.



Energy and fat content is similar to mother's milk and meets the specific requirements of the young animal.



Lactose content is similar to mother's milk and meets the specific requirements of the young animal.

Application advice

The milk powder should be dissolved in warm water in a feeding bottle. To prepare 12.5 ml milk, proceed as follows: add 2.5g TROVET Kitten Milk powder to 10 ml water of appr. 50°C. After shaking the feeding bottle for about 30 seconds, have a look whether the powder is well dissolved.

Important: make sure the milk is cooled down to about 38°C. Check this by carefully pouring the milk on your wrist.

| Average analysis (per | r kilogram) |
|-----------------------|-------------|
| | |
| Protein | 27.7% |
| Fat content | 30.6% |
| Inorganic matter | 6.3% |
| Crude fibre | 0.0% |
| Moisture | 2.9% |
| Carbohydrates | 32.5% |
| Vitamin A | 32 000 IU |
| Vitamin D3 | 1 600 IU |
| Vitamin E | 85 mg |
| Calcium | 1.25% |
| Phosphorus | 0.66% |
| Sodium | 0.45% |
| Zinc | 80.0 mg |
| Copper | 10.0 mg |
| Iron | 32.0 mg |
| Manganese | 8.0 mg |
| Taurine | 1 300 mg |
| Lactose | 21.0% |
| Energy (ME) | 21.6 MJ |
| | 5 162 kcal |

Ingredients

Dry: coconut fat, whey powder, sodium caseinate, dextrose, dicalcium phosphate dihydrate, calcium carbonate, magnesium oxide.

| Feeding advice | | | | |
|-------------------|---|---|---|---|
| | | | | |
| Feeding frequency | 8 | 6 | 5 | 4 |

Per 50 grams of body weight, \pm 12.5 ml of prepared Kitten Milk should be given per day. Monitor growth and adjust the amount if necessary.

1 enclosed leveled-off measuring scoop = \pm 2.5 grams.

TROVET

MAINTENANCE FOOD | Complete food for neutered cats

Indications

» Castrated / sterilised cats

Contraindications

- » Kittens under 6 months of age
- » Gestation, lactation
- » Liver insufficiency
- » (Chronic) renal insufficiency



Additional information

- » Reduced fat and energy content help to lower the risk of obesity.
- » High protein content helps to prevent muscle loss, despite of the reduced energy intake.
- » High (prebiotic) dietary fibre content increases the feeling of satiety and aids bowel movement and bowel function.
- » Addition of essential fatty acids (EPA and DHA) supports a healthy skin, coat and gastro-intestinal tract.
- » L-carnitine promotes the conversion of fat into energy and helps prevent muscle loss.



Reduced energy density helps maintaining an ideal bodyweight.



Induces an early satiety effect, fibres help preventing diarrhoea and obstipation.



Meets the specific needs of kittens aged 6 months and older.

V. Application advice

Gradually change to Sterilised. Mix the new food in increasing amount with the old food for several days. Sterilised can be fed for life as a complete dietary food.

| Average analysis (រុ | per kilogram) |
|----------------------|---------------|
| | Dry |
| Protein | 35.0% |
| Fat content | 11.0% |
| Inorganic matter | 7.0% |
| Crude fibre | 5.0% |
| Moisture | 8.0% |
| Carbohydrates | 34.0% |
| Vitamin A | 15 000 IU |
| Vitamin D3 | 1 000 IU |
| Vitamin E | 400 mg |
| Calcium | 1.00% |
| Phosphorus | 0.95% |
| Sodium | 0.41% |
| Potassium | 0.69% |
| Zinc | 100 mg |
| Iron | 120 mg |
| Manganese | 25 mg |
| L-carnitine | 200 mg |
| Taurine | 1 200 mg |
| Energy (ME) | 14.0 MJ |
| | 3 352 kcal |

Ingredients

Dry: corn, poultry meal, pea, yeast, poultry fat, barley, cellulose, poultry liver (hydrolysate), minerals, Antarctic krill, egg, fish oil, beet pulp, yeast extract hydrolysate (source of manno-oligosaccharides, MOS), psyllium fibre, sodium chloride, fructo-oligosaccharides (FOS).

| Feeding advice (grams per day) | | | | | | | | |
|--------------------------------|------|----|----|----|----|----|--|--|
| Body weight (k | g) | 2 | 3 | 4 | 5 | 6 | | |
| Dry (g) mi | min. | 25 | 40 | 50 | 60 | 65 | | |
| | max. | 30 | 50 | 60 | 70 | 80 | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Multi Purpose Treat (Fish) | MFT



Reward for cats | FUNCTIONAL TREATS

Indications

- » (Chronic) renal insufficiency
- » Food allergy
- » Food intolerance

Contraindications

- » Hypersensitivity to fish protein
- » Urate, cystine and calcium oxalate urolithiasis
- » Gluten-related disorders



Additional information

» Hypoallergenic treat based on one animal protein source (fish).



Reduced P (phosphorus) level helps to slow down progression of renal failure and lowered level of protein reduces renal stress.



Pure fish seldom causes an allergic reaction.



High palatability results in optimal intake.

iligiliy palataul

V, Application advice

Multi Purpose Treat (Fish) can be fed for life. When giving (multiple) treats, it is advised to deduct these from the daily amount of food.

| Average analysis (per kilogra | nm) |
|-------------------------------|------------|
| | Dry |
| Protein | 30.0% |
| Fat content | 8.0% |
| Inorganic matter | 5.5% |
| Crude fibre | 2.5% |
| Moisture | 8.0% |
| Carbohydrates | 46.0% |
| Vitamin A | 20 000 IU |
| Vitamin D3 | 2 000 IU |
| Vitamin E | 150 IU |
| Calcium | 0.70% |
| Phosphorus | 0.60% |
| Sodium | 0.45% |
| Potassium | 0.40% |
| Magnesium | 0.06% |
| Chloride | 0.70% |
| Zinc | 30 mg |
| Manganese | 10 mg |
| Taurine | 1 000 mg |
| Energy (ME) | 14.0 MJ |
| | 3 342 kcal |

Ingredients

Dry: wheat, corn gluten, salmon meal, corn, glucose, poultry fat, potato protein, yeast, cellulose, sodium chloride, poultry liver (hydrolysate), calcium carbonate, inulin, wheat bran.

| Feeding advice (treats per day)* | | | | | | | | | |
|----------------------------------|----|----|--------|-----------------|-------|--|--|--|--|
| Body weight (kg) | | | | | | | | | |
| Dry (amount) max. | 19 | 25 | 30 | 35 | 40 | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | *1 tre | $eat = \pm 0.4$ | grams | | | | |

HEALTH FOOD SMALL HERBIVORES > Rabbit · Guinea Pig · Recovery (Small Herbivores) · HEALTH FOOD SMAI HERBIVORES > Rabbit · Guinea Pig · Recovery (Small Herbivores) · HEALTH FOOD SMALL RBIVORES > Rabbit Guinea Pig · Recovery (Small Herbivores) · HEALTH FOOD SMALL HERBIVORES › Rabbit · TROVET () (Small Herbivores) · HEALTH FOOD SMALL HERBIVORES › Rabbit · Guinea Pig · Recovery (Small Herk—ores) · HEALTH FOO SMALL HERBIVORES > Rabbit • Guinea Pig • Recovery (Small Herbivores) • HEALTH FOOD SMALL HERBIVORES > Rabb · Guinea Pig · Recovery (Small Herbivores) · HEALTH FOOD SMALL HERBIVORES › Rabbit · Guinea Pig · Recovery (Small Herbivores) Herbivores) · HEALTH FOOD SMALL HERBIVORES › Rabbit · Guinea Pig · Recovery (Small Herbivores) · HEALTH FOO SMALL HERBIVORES > Rabbit • Guinea Pig • Recovery (Small Herbivores) • HEALTH FOOD SMALL HERBIVORES > Rabb · Guinea Pig · Recovery (Small Herbivores) · HEALTH FOOD SMALL HERBIVORES › Rabbit · Guinea Pig · Recovery (Small Herbivores) Herbivores) · HEALTH FOOD SMALL HERBIVORES › Rabbit · Guinea Pig · Recovery (Small Herbivores) · HEALTH FOO SMALL HERBIVORES > Rabbit • Guinea Pig • Recovery (Small He res) · HEALT' **DD SMALL HERBIVORES** > Rabb · Guinea Pig · Recovery (Small Herbivores) · HEALTH FOOD SMA. **RBIVORF** t · Guinea Pig · Recovery (Sma Herbivores) · HEALTH FOOD SMALL HERBIVORES › Rabbit · Guin iall Herbivores) · HEALTH FOO SMALL HERBIVORES > Rabbit · Guinea Pig · Recovery (Small Herb Н OD SMALL HERBIVORES > Rabb · Guinea Pig · Recovery (Small Herbivores) · HEALTH FOOD SMALL Herbivores) · HEALTH FOOD SMALL HERBIVORES › Rabbit · Guinea (Small Herbivores) · HEALTH FOO SMALL HERBIVORES > Rabbit · Guinea Pig · Recovery (Small Herbive OOD SMALL HERBIVORES > Rabb · Guinea Pig · Recovery (Small Herbivores) · HEA' Herbivores) · HEALTH FOOD SMALL HERB' nall Herbivores) · HEALTH FOO SMALL HERBIVORES > Rabbit · Guinea Pi D SMALL HERBIVORES > Rabb it · Guinea Pig · Recovery (Sma Herbivores) · HEALTH FOOD SMALL nall Herbivores) · HEALTH FOO SMALL HERBIVORES > Rabbit · Guin **OD SMALL HERBIVORES** > Rabb Herbivores) · HEALTH FOOD SMA (Small Herbivores) · HEALTH FOO SMALL HERBIVORES > Rabbit • ' ATH FOOD SMALL HERBIVORES > Rabb ES > Rabbit · Guinea Pig · Recovery (Sma Herbivores) · HEALTH FOOD Si rery (Small Herbivores) · HEALTH FOO SMALL HERBIVORES > Rabbit • G. FOOD SMALL HERBIVORES > Rabb Herbivores) · HEALTH FOOD SMALL HEI ..ecovery (Small Herbivores) · HEALTH FOO SMALL HERBIVORES > Rabbit · Guinea Pig · Inclovery (Smallvores) · HEALTH FOOD SMALL HERBIVORES > Rabb · Guinea Pig · Recovery (Small Herbivores) · HEALTH FOOD SMALL HERBIVORES › Rabbit · Guinea Pig · Recovery (Small Herbivores) Herbivores) · HEALTH FOOD SMALL HERBIVORES · Rabbit · Guinea Pig · Recovery (Small Herbivores) · HEALTH FOO SMALL HERBIVORES > Rabbit • Guinea Pig • Recovery (Small Herbivores) • HEALTH FOOD SMALL HERBIVORES > Rabb · Guinea Pig · Recovery (Small Herbivores) · HEALTH FOOD SMALL HERBIVORES › Rabbit · Guinea Pig · Recovery (Small Herbivores) Herbivores) · HEALTH FOOD SMALL HERBIVORES › Rabbit · Guinea Pig · Recovery (Small Herbivores) · HEALTH FOO SMALL HERBIVORES > Rabbit · Guinea Pig · Recovery (Small Herbivores) · HEALTH FOOD SMALL HERBIVORES > Rabb · Guinea Pig · Recovery (Small Herbivores) · HEALTH FOOD SMALL HERBIVORES › Rabbit · Guinea Pig · Recovery (Small Herbivores) Herbivores) · HEALTH FOOD SMALL HERBIVORES › Rabbit · Guinea Pig · Recovery (Small Herbivores) · HEALTH FOO · HEALTH FOOD SMALL HERBIVORES ·



Indications

- Baby rabbit
- Maintenance
- Prevention of nutrition related diseases

Contraindications

» Lactation



Additional information

- » High acceptance due to selection of foodstuffs.
- » No nutrient deficiency by selective eating behaviour.
- Low in energy to aid weight control.
- High fibre content reduces the risk of mucoid enteropathy and trichobezoars.
- Lowered phosphorus and increased magnesium levels reduce the risk of nephrocalcinosis.
- Lowered calcium level to reduce the risk of developing calcium oxalate urolithiasis.





Low energy density helps maintaining an ideal





Fibres induce an early satiety effect and help to prevent diarrhoea and constipation.

The composition of the kibbles results in natural dental wear.

V, Application advice

Fresh hay and water should be available at all times. The intake of hay contributes to the positive effects of Rabbit.

Crude protein 16.0% Crude fat 2.6% Crude ash 6.0% Crude fibre 21.4% Moisture 8.0% Carbohydrates 46.0% Vitamin A 9 000 IU Vitamin D3 900 IU Vitamin C 500 mg Vitamin E 50 mg Calcium 0.58% **Phosphorus** 0.39% Sodium 0.19% Potassium 1.12% Magnesium 0.29% Energy (ME) 11.2 MJ 2 682 kcal

Dry: wheat, pea fibre, sunflower seed meal, alfalfa, soya (bean) hulls, barley, wheat fibre, sunflower oil, minerals, sodium chloride.

| Feeding advice (grams per day) | | | | | | | | |
|--------------------------------|------|----|----|----|----|-----|-----|-----|
| | | | | | | | | |
| Dry (g) | min. | 25 | 35 | 60 | 80 | 100 | 115 | 130 |
| | max. | 30 | 45 | 70 | 95 | 120 | 140 | 160 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

TROVET

Dry: 1.2 kg 2.5 kg

HEALTH FOOD | Complete health food for young and adult guinea pigs

Indications

- » Pups
- » Maintenance
- » Prevention of nutrition related diseases

Contraindications

» Lactation



Additional information

- » High acceptance due to selection of foodstuffs.
- » No nutrient deficiency by selective eating behaviour.
- » High level of vitamin C helps to prevent hypovitaminosis C.
- » Low in energy to aid weight control.
- » High fibre content reduces the risk of constipation.
- » Lowered phosphorus and increased magnesium levels reduce the risk of nephrocalcinosis.
- Lowered calcium level to reduce the risk of developing calcium oxalate urolithiasis.



bodyweight.



Fibres induce an early satiety effect and help to prevent diarrhoea and constipation.

Low energy density helps maintaining an ideal



The composition of the kibbles results in natural dental wear.

V, Application advice

Fresh hay and water should be available at all times. The intake of hay contributes to the positive effects of Guinea Pig.

| Average analysis (pe | er kilogram) |
|----------------------|--------------|
| | Dry |
| Crude protein | 16.5% |
| Crude fat | 2.8% |
| Crude ash | 6.8% |
| Crude fibre | 20.0% |
| Moisture | 8.0% |
| Carbohydrates | 45.9% |
| Vitamin A | 16 000 IU |
| Vitamin D3 | 1 600 IU |
| Vitamin C | 1 500 mg |
| Vitamin E | 75 mg |
| Calcium | 0.67% |
| Phosphorus | 0.41% |
| Sodium | 0.07% |
| Potassium | 1.12% |
| Magnesium | 0.29% |
| Energy (ME) | 11.2 MJ |
| | 2 690 kcal |
| | |
| | |

Ingredients

Dry: alfalfa, barley, sunflower meal, soya (bean) hulls, beet pulp, corn, sunflower oil, minerals, sodium chloride, yucca.

| Feeding advice (grams per day) | | | | | | | | |
|--------------------------------|------|----|----|----|----|----|----|----|
| | | | | | | | | |
| Dry (g) | min. | 10 | 15 | 20 | 30 | 35 | 45 | 45 |
| | max. | 15 | 20 | 25 | 35 | 40 | 50 | 60 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |



Recovery (Small Herbivores) | RSH



Complete recovery food for small herbivores | HEALTH FOOD

Indications

- » Nutritional support of critical, anorexic small herbivores such as rabbits, guinea pigs, tortoises and iguanas
- » Patients with insufficient food intake or patients which are unable to eat by sickness and recovery

Contraindications

» Hand rearing of non-weaned animals



Additional information

- » High energy content due to relatively high fat value offering a preferential energy source during the acute phase in the form of the branched chain amino acids.
- » Increased sodium and potassium level to compensate losses
- » Additional (prebiotic) fibres for the activation of gastro intestinal motility and gut flora.



Muscle maintenance



Addition of alutaming and alfa linelanic acid (AL

High content of protein, branched chain amino

acids and zinc prevent degradation of muscle

Addition of glutamine and alfa linolenic acid (ALA) stimulates the immune system.



Combination of special fibres, nutrients and glutamine protects the bowel barrier function and promotes the growth of beneficial bacteria in the large intestine.

Application advice

A sachet TROVET Recovery (Small Herbivores) contains 20 grams of powder. The total content is suspended in 90 grams (ml) warm water. Always seal the sachet air-tight after use. Administer at room temperature in several small doses at regular intervals. The desired dose level has to be reached gradually, over a period of 2 to 4 days. The dissolved product should be used within 12 hours after preparation (keep in refrigerator). Always close a partially used sachet air-tight.

| Average analysis (per kilogram) | |
|---------------------------------|-----------|
| | Dry |
| Crude protein | 25.1% |
| Crude fat | 8.4% |
| Crude ash | 7.1% |
| Crude fibre | 20.8% |
| Moisture | 8.0% |
| Carbohydrates | 30.6% |
| Vitamin A | 20 000 IL |
| Vitamin D3 | 1 000 IU |
| Vitamin C | 2 000 mg |
| Vitamin E | 100 mg |
| Calcium | 0.72% |
| Phosphorus | 0.51% |
| Sodium | 0.45% |
| Arginine | 1.00% |
| Branched chain amino acids | 4.00% |
| Zinc | 200 mg |
| Omega 3 fatty acids | 0.5% |
| Glutamine | 2.0% |
| Energy (ME) | 12.1 M. |
| | 2 895 kca |

Ingredients

Dry: soy protein (concentrate), cellulose, alfalfa, wheat, palm oil, oat, soybean grist, pea, inulin, beet pulp, linseed oil, minerals, sodium chloride, anise, fenugreek.

| Feeding advice (millilitre per day)* | | | | | | | | | | |
|--------------------------------------|------|-----|-----|-----|-----|-----|-----|---------|-----|-----|
| Body weight | (kg) | 0.1 | 0.2 | 0.5 | | | | | | |
| Wet (ml)* | min. | 15 | 25 | 60 | 85 | 155 | 205 | 255 | 295 | 345 |
| | max. | 30 | 40 | 75 | 115 | 185 | 250 | 310 | 365 | 415 |
| | | | | | | | | | | |
| | | | | | | | × | orepare | | |

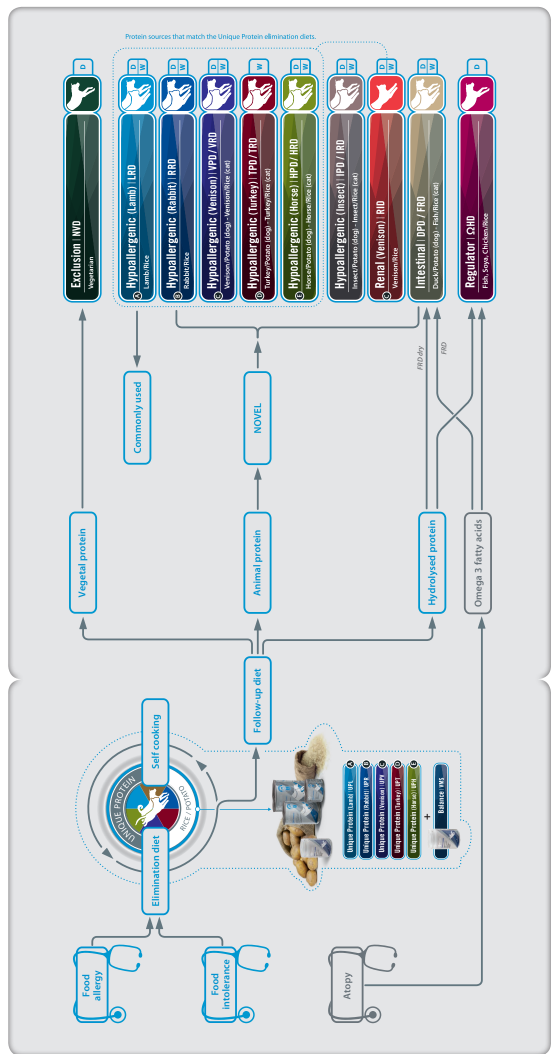
DIETARY FOOD FOR DOGS > Urinary Struvite · Renal & Oxalate · Hepatic · Weight & Diabetic · Hypoallergenic (Horse) Hypoallergenic (Insect) · Hypoallergenic (Lamb) · Hypoallergenic (Rabbit) · Hypoallergenic (Insect) · Hypoallergenic (Lamb) · Hypoallergenic (Rabbit) · Hypoallergenic (Insect) · Hypoallergenic (Insect (Venison) · Intestinal · Exclusion . Regulator · Dental · Mobility & Geriatrics · Recovery Lique (Venison) DOGS > Unique Protein (Horse) · Unique Protein (Lamb) · Unique Protein (Rabbit) · Unique Protein (Turkey) · Unique Protein (Venison) · SUPPLEMENTS FOR DOGS › Anti Struvite · Balance · Digestion Support · Intestinal Support · Mobility • MAINTENANCE FOOD FOR DOGS > Puppy Milk • Puppy • Adult • FUNCTIONAL TREATS FOR DOGS > Hypoallergen Treat (Horse) + mini · Hypoallergenic Treat (Lamb) · Hypoallergenic Treat (Ostrich) · Hypoallergenic Treat (Rabbit) Hypoallergenic Treat (Venison) · Low Calorie Treat · Multi Purpose Treat (Hydrolysed Protein) · Multi Purpose Treat (Lamb) · Multi Purpose Treat (Rabbit) · Unique Protein Treat (Chicken) · Unique Protein Treat (Duck) + mini · Unique Protein Treat (Rabbit) · DIETARY FOOD FOR CATS › Urinary Calm · Urinary Struvite · Renal & Oxalate · Renal (Venison Hepatic · Weight & Diabetic · Hypoallergenic (Rabbit) · Hypoallergenic (Turkey) · Hy Recovery Liquid · ELIMINATION DIETS FO CATS > Unique Protein (Horse) • U ՝¬it) · Unique Protein (Turkey) · Uniqu Protein (Venison) · SUPPLEMEN vpport · Intestinal Support · Mobilit MAINTENANCE FOOD FOR / R CATS > Multi Purpose Treat (Fisl · HEALTH FOOD SMALL HEF es) · DIETARY FOOD FOR DOG V DIETS FOR DOGS > Uniqu · SUPPLEMENTS FOR DO rt · Mobility · MAINTENANC FOOD FOR DOGS > Pupp mini · Hypoallergenic Tre κ) + mini · Unique Protein Trea (Rabbit) · DIETARY FOOD FO .nic (Lamb) · Hypoallergenic (Rabbi · Hypoallergenic (Turkey) · Hypoal. aquid • ELIMINATION DIETS FOR CATS (Venison) · SUPPLEMENTS FOR CATS › Ant. gestion Support · Intestinal Support · Mobility MAINTENANCE FOOD FOR CATS > Kitten Milk · Sterilised · FUNCTIONAL TREAT FOR CATS > Multi Purpose Treat (Fisl · HEALTH FOOD SMALL HERBIVORES › Rabbit · Guinea Pig · Recovery (Small Herbivores) · DIETARY FOOD FOR DOG · Hypoallergenic (Lamb) · Hypoallergenic (Rabbit) · Hypoallergenic (Turkey) · Hypoallergenic (Venison) · Intestin · Exclusion . Regulator · Dental · Mobility & Geriatrics · Recovery Liquid · ELIMINATION DIETS FOR DOGS › Uniqu · SUPPLEMENTS FOR DOGS > Anti Struvite · Balance · Digestion Support · Intestinal Support · Mobility · MAINTENANC FOOD FOR DOGS > Puppy Milk • Puppy • Adult • FUNCTIONAL TREATS FOR DOGS > Hypoallergenic Treat (Horse) mini · Hypoallergenic Treat (Lamb) · Hypoallergenic Treat (Ostrich) · Hypoallergenic Treat (Rabbit) · Hypoallergen Treat (Venison) · Low Calorie Treat · Multi Purpose Treat (Hydrolysed Protein) · Multi Purpose Treat (Lamb) · Mul · ADDITIONAL INFORMATION ·



RANGE | Unique Protein/Hypoallergenic diets



Phase 2: The maintenance phase





(Product guide bladder stones for dogs and cats



QUICK GUIDE | Indication <--> Products







Product guide for dogs

QUICK GUIDE | Indication <--> Products



| | | | Struvite urolithiasis (dissolution) | Struvite urolithiasis (preventative) | Calcium oxalate urolithiasis (preventative) | Cystine urolithiasis (preventative) | Urate urolithiasis (preventative) | Renal insufficiency | Heart disease | Hepatitis | Steatosis | Pancreas disorders | Gastrointestinal disorders | Food hypersensitivity | Gluten-related disorders | Atopy | Obesity | Diabetes | Constipation | Joint disorders | Dental plaque | Recovery after surgery / malnutrition | Gestation / lactation | Suited for puppies |
|--|---------|----------|-------------------------------------|--------------------------------------|---|-------------------------------------|-----------------------------------|---------------------|---------------|-----------|-----------|--------------------|----------------------------|-----------------------|--------------------------|-------|---------|----------|--------------|-----------------|---------------|---------------------------------------|-----------------------|--------------------|
| | | | | (a | rentative) | (i | | | | | | | | | | | | | | | | ition | | |
| Urinary Struvite | ASD | D /W | | > | | | | | | | | | | | | | | | | | | | | |
| Renal & Oxalate | RID | D/W D | | | > | > | > | > | | | | | | | | | | | | | | | | |
| Hepatic | HLD | D/W D | | | | | | | | > | | | | | | | | | | | | | | > |
| Weight & Diabetic | WRD H | D/W D | | | | | | | | | > | | > | | | | > | > | > | | | | | |
| Hypoallergenic (Horse) | HPD IF | D/W D | | | | | | | | | | | > | × > | > | | | | | | | | | *> |
| Hypoallergenic (Lamb) Hypoallergenic (Insect) | IPD LR | D/W D/ | | | | > | > | | | | | | > | ^ | > | | | | | | | | | |
| Hypoallergenic (Rabbit) | LRD RRD | D/W D/W | | | | | | | | | | | > | _ _ _ | > | | | | | | | | | > |
| Hypoallergenic (Turkey) | D TPD | W | | | | | | | | | | | > | × \ | > | | | | | | | | | > |
| Hypoallergenic (Venison) | VPD | D/W | | | | | | | | | | | > | > | > | | | | | | | | | |
| Intestinal | DPD | M/Q/ | | | | | | | | | | | > | > | > | | | | | | | | | *> |
| Exclusion | NVD | D/W | | | | | > | | | | | | > | > | > | | | | | | | | | |
| Regulator | ΩHD | D | | | | | | | > | | | | > | > | > | > | | | | | | | | > |
| Mobility & Geriatrics | MGD | D | | | | | | > | | | | | | | | | > | | | > | | | | |
| Dental | OCF C | D | | | | | | | | | | | | | | | | | | | > | | | |
| Recovery Liquid | CCL U | M | | | | | | | | | | | | | | | | | | | | > | > | |
| Unique Protein (Horse) | UPH UI | N N | | | | | | | | | | | ^ | \ \ \ | > | | | | | | | | | > |
| Unique Protein (Rabbit) Unique Protein (Lamb) | UPL UPR | W | | | | | | | | | | | > | \ \ \ | > | | | | | | | | | > |
| Unique Protein (Turkey) | R UPT | W | | | | | | | | | | | > | \ | > | | | | | | | | | > |
| Unique Protein (Venison) | r UPV | * | | | | | | | | | | | > | > | > | | | | | | | | | > |
| Anti Struvite | UAS | ٥ | > | > | | | | | | | | | | | | | | | | | | | | |
| Balance | VMS | ٥ | | | | | | | | | | | | > | | | | | | | | | | > |
| ₩ Vegan Digestion Support | PES | О | | | | | | | | | | > | | | | | | | | | | | | |
| Intestinal Support | FBS | D | | | | | | | | | | | > | | | | | | > | | | | | > |
| Mobility | MJS | D O | | | | | | | | | | | | | | | | | | > | | | | |
| Puppy | CPF MXF | D/W D/W | | | | | | | | | | | | | | | | | | | | | > | > |

 $D = Dry \mid W = Wet \mid * = Except (extra) \ large \ puppies, under 12 months of age \mid \land = Except for patients that are hypersensitive to the protein source in this product$



Product guide for cats

QUICK GUIDE | Indication <--> Products



| Sterilised Mobility | MJS SHF | 0 | | | | | | | | | | | | | > | | | | > | > | > | > | | | > |
|---|----------|----------------------------------|-------------------------------------|--------------------------------------|---|-------------------------------------|-----------------------------------|--------|---------------------|---------------|-----------|-----------|--------------------|--------------|----------------------------|-----------------------|--------------------------|-------|---------|----------|--------------|-----------------|---------------------------------------|-----------------------|--------------------|
| Intestinal Support | FBS | ۵ | | | | | | | | | | | | | > | | | | | | > | | | | > |
| Vegan Digestion Support | S PES | ۵ | | | | | | | | | | | > | | | | | | | | | | | | |
| Balance | SMV S | ۵ | | | | | | | | | | | | | | > | | | | | | | | | > |
| Anti Struvite Unique Protein (Venison) | UPV UAS | △ × | > | > | | | | | | | | | | | > | N. | > | | | | | | | | > |
| Unique Protein (Turkey) | UPT | > | | | | | | | | | | | | | > | > | > | | | | | | | | > |
| Unique Protein (Rabbit) | UPR | > | | | | | | | | | | | | | > | > | > | | | | | - | | | > |
| Unique Protein (Lamb) | UPL | > | | | | | | | | | | | | | > | > | > | | | | | | | | > |
| Unique Protein (Horse) | UPH | > | | | | | | | | | | | | | > | ^ | > | | | | | | | | > |
| Recovery Liquid | CCL | » » | | | | | | | | | | | | | > | Ň | > | > | | | | | > | > | > |
| Intestinal Hypoallergenic (Venison) | VRD FRD | □> | | | | | | | | | | | | *> | > | > | > | > | | | | | | | > |
| Hypoallergenic (Turkey) | TRD V | ≯ | | | | | | | | | | | | | > | > | > | | | | | | | | > |
| Hypoallergenic (Rabbit) | RRD | > | | | | | | | | | | | | | > | \ \ \ \ \ | > | | | | | | | | > |
| Hypoallergenic (Lamb) | LRD | » □ | | > | | | | | | | | | | | > | ^ \ \ \ \ | > | | | | | | | | > |
| Hypoallergenic (Insect) | BB BB | 0 | | | | > | > | | | | | | | | > | > | > | | | | | | | | > |
| Hypoallergenic (Horse) | D HRD | > | | | | | | | | | | | | | > | Ň | > | | | | | | | | > |
| Weight & Diabetic | HLD WRD | Ω M | | | | | | | | | > | > | | | > | | | | > | > | > | | | | > |
| Hepatic Renal (Venison) | RID HI | Δ M | | | | | | | > | | > | | | | > | Ď | > | | | | | | | | > |
| Renal & Oxalate | E E | Δ M Q | | | ^ ^ | > | > | | > > | | | | | | > | Ň | > | | | | | | | | |
| Urinary Struvite | ASD | » О | > | > | | | | | | | | | | | | | | | | | | | | | |
| Urinary Calm | ODn | > 0 | | > | > | | | > | | | | | | | | | | | | | | | | | |
| | | | Struvite urolithiasis (dissolution) | Struvite urolithiasis (preventative) | Calcium oxalate urolithiasis (preventative) | Cystine urolithiasis (preventative) | Urate urolithiasis (preventative) | Stress | Renal insufficiency | Heart disease | Hepatitis | Steatosis | Pancreas disorders | Pancreatitis | Gastrointestinal disorders | Food hypersensitivity | Gluten-related disorders | Atopy | Obesity | Diabetes | Constipation | Joint disorders | Recovery after surgery / malnutrition | Gestation / lactation | Suited for kittens |

Indications

 $D = Dry \mid W = Wet \mid * = Pouch \ only \mid \land = Except \ for \ patients \ that \ are \ hypersensitive \ to \ the \ protein \ source \ in \ this \ product$





QUICK GUIDE | Indication <--> Treats





MFT > > > > > > > 🕟 Unique Protein Treat URT > (Rabbit) > > > > > > > Unique Protein Treat (Duck) D T > > > > > > > > Unique Protein Treat (Chicken) CT > > > > > > > > **Multi Purpose Treat** MRT > > (Rabbit) 0 > > > > > **Multi Purpose Treat** ML > > > > > > > > > > > **Multi Purpose Treat** MHT > > $\sqrt{2}$ (Hydrolysed Protein) > > > > > > > > ᄓ **Low Calorie Treat** > > > > > > > > > > Hypoallergenic Treat ₹ 0 > (Venison) - Tendon > > > > > > Hypoallergenic Treat ¥ > > (Venison) > > > > > > > Hypoallergenic Treat HRT 0 (Rabbit) - Ear > > > > > > Hypoallergenic Treat HRT > (Rabbit) > > > > > > > > **Hypoallergenic Treat** 된 0 > > > > > > > > Hypoallergenic Treat 높 > > (Lamb) > > > > > > > 🕟 Hypoallergenic Treat 보 > > > > > > > > > Hypoallergenic Treat (Duck) - Neck 무 > > > > > > > > 0 Heart disease (high blood pressure) Urate and cystine urolithiasis Calcium oxalate urolithiasis **Gastrointestinal disorders** Gluten-related disorders Food hypersensitivity Struvite urolithiasis Renal insufficiency Dental plaque **Pancreatitis** Hepatitis Steatosis Obesity

Indications

O = supports | V = suited for / can be used in combination with | V | = except for patients that are hypersensitive to the protein source in this treat | V 2 = except for patients with advanced renal failure









QUICK GUIDE | Diet <--> Treats

Multi Purpose Treat > > > > > > > > > > > > > V 1/3 🚱 Unique Protein Treat > > URT > > > > > > > > > > > (Rabbit) Unique Protein Treat (Duck) V 1/3 UDT > > > > > > > > > > > > Unique Protein Treat (Chicken) V 1/3 S > > > > > > > > > > > > Multi Purpose Treat > > > > > > > > 0 > > > (Rabbit) Multi Purpose Treat > > > > > > > > > > > > > > > **Multi Purpose Treat** $\sqrt{2}$ > > > > > > > > > > > > > > (Hydrolysed Protein) Ç > > > > > > **Low Calorie Treat** > > > > > > > > (G) Hypoallergenic Treat > > > > > > > > > > 0 > > (Venison) - Tenson (G) Hypoallergenic Treat > > > > > > > > > > > > > > (Venison) V 1/3 (G) Hypoallergenic Treat > > > > > > 0 > > > > > (Rabbit) - Ear (G) Hypoallergenic Treat 뀲 > > > > > > > > > > > > > > > (Rabbit) (Ostrich) - Stomach > > > > > > > > > > 0 > > > 🕟 Hypoallergenic Treat 높 > > > > > > > > > > > > > (Lamb) 😭 Hypoallergenic Treat > > > > > > > > > > > > > > > (Duck) - Neck 무 > > > > > > > > > > 0 > > > 무 WRD NVD 엉 MGD MXF ASD ED. S IPD/IRD RRD OCF PF SHF HPD/HRD TPD/TRD VPD/VRD DPD/FRD Hypoallergenic (Venison) Hypoallergenic (Turkey) Hypoallergenic (Rabbit) Hypoallergenic (Insect) Hypoallergenic (Horse) Hypoallergenic (Lamb) **Mobility & Geriatrics** Weight & Diabetic **Urinary Struvite** Renal & Oxalate Renal (Venison) **Urinary Calm** Regulator Intestinal Exclusion Sterilised Hepatic Dental Puppy Adult

(dietary) food

O = supports | V = suited for / can be used in combination with | V^1 = except for patients that are hypersensitive to the protein source in this treat | V^2 = except for patients with advanced renal failure V^3 = except for patients with high blood pressure | V^4 = except for patients with high blood pressure | V^4 = except for patients

Product pictures

KIBBLES | Dietary food / Supplements (dog)

| Regulator | αнυ | ø 14mm | * | ① Page 17 | | | | | |
|------------------------------------|-----|--------|-------------|-----------|----------------------------|-----|------------------|-------------|-----------|
| Exclusion | NVD | ø 14mm | * | ① Page 16 | | | | | |
| Intestinal | DPD | ø 15mm | * | ① Page 15 | | | | | |
| Hypoallergenic (Venison) | VPD | ø 15mm | * | ① Page 14 | | | | | |
| Hypoallergenic (Rabbit) | RRD | ø 10mm | * | ① Page 12 | | | | | |
| Hypoallergenic (Lamb) | LRD | ø 17mm | * | ① Page 11 | | | | | |
| Hypoallergenic (Insect) | IPD | ø 17mm | * | ① Page 10 | Anti Struvite (tablets) | UAS | ø 18mm | * | ① Page 24 |
| Hypoallergenic (Horse) | НРД | ø 15mm | * | ① Page 9 | Contact | Ь | H: 19mm) | | ① Page 19 |
| Weight & Diabetic | WRD | ø 18mm | * | ① Page 8 | Dental | OCF | ø 25mm (H: 19mm) | * | ① Pa |
| Hepatic | HLD | ø 17mm | * | ① Page 7 | Adult | MXF | ø 14mm | * | ① Page 31 |
| Renal & Oxalate | RID | ø 20mm | * | ① Page 6 | Puppy | CPF | ø 10mm | * | ① Page 30 |
| Urinary Struvite | ASD | ø 20mm | * | ① Page 5 | Mobility & Geriatrics | MGD | ø 17mm | * | ① Page 18 |
| | | | Kibbles dog | | | | | Kibbles dog | |

Kibbles may have colour variations compared to the original product. The diameter is an approximation of the actual product and should be used as an indication. * Images indicate original size: The size may vary and is an approximation of the actual product.

KIBBLES | Dietary food (cats, small herbivores) / Supplements / Functional treats (dog, cat)

① Page 82 ① Page 75 ø 16mm ø 6mm 🗐 Multi Purpose Treat 뚬 MFT ① Page 46 ① Page 81 ø 35mm ø 9mm **Unique Protien Treat** URT 붍 (Rabbit) ① Page 45 Kibbles small herbivores **UDT** mini 1/3 UDT ① Page 45 ø 35mm UDT ① Page 44 ① Page 72 ø 14mm ø 35mm Unique Protein Treat (Chicken) Mobility (Bites) L) MJS ① Page 43 ① Page 68 ø 16mm ø 18mm **Multi Purpose Treat** MRT (Rabbit) ** Page 74 ① Page 42 ø 9mm ø16mm **Multi Purpose Treat** MLT 똜 (Lamb) Θ Page 63 ① Page 41 ø 34mm ø 9mm **Multi Purpose Treat** FRD (Hydrolysed protein) Θ © Page 40 9 ø 45mm ø 10mm ① Page (Hypoallergenic RRD 7 (Rabbit) ① Pagea 39 ① Page 59 10mm ≈ ø 20mm Hypoallergenic **Hypoallergenic Treat** 2 Η (Lamb) (Venison) - Tendon ø ① Page 38 ① Page 58 ≈ø15mm ø 6mm Hypoallergenic **Hypoallergenic Treat** RD (Venison) ≈ ø 40mm ① Page 56 ① Page 37 ø 10mm **Hypoallergenic Treat** Weight HR (Rabbit) - Ear & Diabetic ① Page 36 ① Page 55 ≈ø 20mm ø 8mm **Hypoallergenic Treat** HRT Hepatic (Rabbit) ① Page 35 ① Page 54 Variable ø 8mm **Hypoallergenic Treat** Renal 된 8 (Venison) ① Page 34 ① Page 52 ≈ ø 15mm ø 10mm **Hypoallergenic Treat** Renal 8 높 & Oxalate (Lamb) ① Page 50 ≈ ø 15mm ① Page 33 ø 10mm Hypoallergenic Treat 높 49 ≈ ø 20mm ① Page 32 ø 8mm ① Page 4 * Kibbles cat Treats

Kibbles may have colour variations compared to the original product. The diameter is an approximation of the actual product and should be used as an indication.
* Images indicate original size: The size may vary and is an approximation of the actual product. | ** Images indicate different size: Actual products are larger than depicted on the image.

 $(enison) \cdot Intestinal \cdot Exclusion$. Regulator \cdot Dental \cdot Mobility & Geriatrics \cdot Recovery Liquid \cdot ELIMINATION DIETS FOR Γ $(enison) \cdot SUPPLEMENTS FOR DOGS > Anti Struvite \cdot Balance \cdot Digestion Support \cdot Intestinal Support \cdot Mobility \cdot MAIN$ Tabbit) \cdot Unique Protein Treat (Chicken) \cdot Unique Protein Treat (Duck) + mini \cdot Unique Protein Treat (Rabbit) \cdot DIETA nique Protein (Lamb) · Unique Protein (Rabbit) · Unique Protein (Turkey) · Unique Protein (Venison) · SUPPLEMENTS tten Milk · Sterilised · FUNCTIONAL TREAT FOR CATS › Multi Purpose Treat (Fish) · HEALTH FOOD FOR SMALL HERBIN eriatrics \cdot Recovery Liquid \cdot ELIMINATION DIETS FOR DOGS ho Unique Protein (Horse) \cdot Unique Protein (Lamb) \cdot Unique igestion Support \cdot Intestinal Support \cdot Mobility \cdot MAINTENANCE FOOD FOR DOGS imes Puppy Milk \cdot Puppy \cdot Adult \cdot FUNC ypoallergenic Treat (Rabbit) \cdot Hypoallergenic Treat (Venison) \cdot Low Calorie Treat \cdot Multi Purpose Treat (Hydrolysed P $Ouck) + mini \cdot Unique Protein Treat (Rabbit) \cdot DIETARY FOOD FOR CATS <math>>$ Urinary Calm \cdot Urinary Struvite \cdot Renal & Oxala -Hypoallergenic (Rabbit) \cdot Hypoallergenic (Turkey) \cdot Hypoallergenic (Venison) \cdot Intestinal \cdot Recovery Liquid \cdot ELIMINAT Jnique Protein (Venison) · SUPPLEMENTS FOR CATS › Anti Struvite · Balance · Digestion Support · Intestinal Support · ish) · HEALTH FOOD FOR SMALL HERBIVORES › Rabbit · Guinea Pig · Recovery (Small Herbivores) · DIETARY FOOD FO lypoallergenic (Lamb) · Hypoallergenic (Rabbit) · Hypoallergenic (Turkey) · Hypoallergenic (Venison) · Intestinal · Excl Jnique Protein (Lamb) · Unique Protein (Rabbit) · Unique Protein (Turkey) · Unique Protein (Venison) · SUPPLEMENTS Jppy $\mathsf{Milk} \cdot \mathsf{Puppy} \cdot \mathsf{Adult} \cdot \mathsf{FUNCTIONALTREATS}$ $\mathsf{FORDOGS} \cdot \mathsf{HypoallergenicTreat}$ (Horse) \cdot $\mathsf{HypoallergenicTreat}$ (Lamb urpose Treat (Hydrolysed Protein) · Multi Purpose Treat (Lamb) · Multi Purpose Treat (Rabbit) · Unique Protein Treat testinal · Recovery Liquid · ELIMINATION DIETS FOR CATS › Unique Protein (Horse) · Unique Protein (Lamb) · Unique $\mathsf{igestion}$ Support \cdot Intestinal Support \cdot Mobility \cdot MAINTENANCE FOOD FOR CATS imes Kitten Milk \cdot Sterilised \cdot FUNCTIOI mall Herbivores) · DIETARY FOOD FOR DOGS › Urinary Struvite · Renal & Oxalate · Hepatic · Weight & Diabetic · Hype ypoallergenic (Venison) \cdot Intestinal \cdot Exclusion . Regulator \cdot Dental \cdot Mobility & Geriatrics \cdot Recovery Liquid \cdot ELIMINAT Jnique Protein (Venison) · SUPPLEMENTS FOR DOGS › Anti Struvite · Balance · Digestion Support · Intestinal Support · eat (Horse) \cdot Hypoallergenic Treat (Lamb) \cdot Hypoallergenic Treat (Ostrich) \cdot Hypoallergenic Treat (Rabbit) \cdot Hypoalle urpose Treat (Rabbit) \cdot Unique Protein Treat (Chicken) \cdot Unique Protein Treat (Duck) + mini \cdot Unique Protein Treat (Ra lorse) · Unique Protein (Lamb) · Unique Protein (Rabbit) · Unique Protein (Turkey) · Unique Protein (Venison) · **SUPPL**I ATS > Kitten M D FOR SMAL

TROVET® for dietary pet food and functional treats

· Adult · FUN Hydrolysed P

uid · ELIMINA



Jnique Protein (Venison) · SUPPLEMENTS FOR CATS › Anti Struvite · Balance · Digestion Support · Intestinal Support · ish) · HEALTH FOOD FOR SMALL HERBIVORES › Rabbit · Guinea Pig · Recovery (Small Herbivores) · DIETARY FOOD FO lypoallergenic (Lamb) · Hypoallergenic (Rabbit) · Hypoallergenic (Turkey) · Hypoallergenic (Venison) · Intestinal · Excl Jnique Protein (Lamb) · Unique Protein (Rabbit) · Unique Protein (Turkey) · Unique Protein (Venison) · SUPPLEMENTS