

PRODUCT CATALOGUE

Special nutritional supplements and care products for animals



Your animal and us! A good team — for a lifetime.



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NOVA*GARD* GREEN®





BACH FLOWER THERAPY FOR PETS

PETVITAL® BACH FLOWERS MIX NO.1

According to the teaching of Dr. Edward Bach, this mix can have a positive influence in the case of emotionally stressful situations, such as in an emergency.

Note: This effect is not proven by conventional medicine **Composition:** Sucrose, products from the processing of plants: Star of Bethlehem, rock rose, impatiens, cherry plum, clematis. Cooked,



PETVITAL® BACH FLOWERS MIX NO. 2

liquefied and filtered.

According to the teaching of Dr. Edward Bach, this mix can have a positive influence in the case of emotionally stressful situations, such as in an emergency.

Note: This effect is not proven by conventional medicine **Composition:** Sucrose, products from the processing of plants: Aspen, cerato, rock rose, mimulus. Cooked, liquefied and filtered.



PETVITAL® BACH FLOWERS MIX NO. 3

According to the teaching of Dr. Edward Bach, this mix can have a positive influence in the case of emotionally stressful situations, such as in an emergency.

Note: This effect is not proven by conventional medicine **Composition:** Sucrose, products from the processing of plants: Holly, beech, impatiens, water violet. Cooked, liquefied and filtered.



PETVITAL[®] BACH FLOWERS MIX NO. 4

According to the teaching of Dr. Edward Bach, this mix can have a positive influence in the case of emotionally stressful situations, such as in an emergency.

Note: This effect is not proven by conventional medicine **Composition:** Sucrose, products from the processing of plants: Aspen, cerato, rock rose, mimulus. Cooked, liquefied and filtered.



PETVITAL® BACH FLOWERS MIX NO. 5

According to the teaching of Dr. Edward Bach, this mix can have a positive influence in the case of emotionally stressful situations, such as in an emergency.

Note: This effect is not proven by conventional medicine **Composition:** Sucrose, products from the processing of plants: Olive, oak, wild rose, gorse. Cooked, liquefied and filtered.

Recommended daily use applies to all mixs: Administer the globules directly, dissolved in drinking water dissolved in drinking water or mixed with food. **Dogs/cats:** 2 globules per 5 kg BW, 2 - 3 times a day. **Rodents/ birds:** 1 - 3 globules, 2 - 3 times daily. **Horses:** 10 globules 2 - 3 times daily. BW = body weight

NOVAGARD GREEN®

CARE & HYGIENE

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ered.

Art.-No. 700073

Art.-No. 700066







BACH FLOWERS

PETVITAL® BACH FLOWERS MIX NO. 6

According to the teaching of Dr. Edward Bach, this mix can have a positive influence in the case of emotionally stressful situations, such as in an emergency.

Note: This effect is not proven by conventional medicine

Composition: Sucrose, products from the processing of plants: Larch, honeysuckle, mustard, heather. Cooked, liquefied and filtered.

PETVITAL® BACH FLOWERS MIX NO. 7

According to the teachings of Dr. Edward Bach, this mixture can have a positive influence on promoting and maintaining the general well-being of animals.

Note: This effect is not proven by conventional medicine **Composition:** Sucrose, products from the processing of plants: Crab apple, chicory, clematis, centaury. Cooked, liquefied and filtered.











PEST CONTROL

BIOTIN FORTE POWDER & TABLETS

Biotin for:

- \cdot A shiny, strong coat
- Healthy skin
- · Optimal pigmentation of the coat, nose and paw pads
- Firm, strong claws

Canina® *BIOTIN FORTE* is characterized by a balanced composition. They are suitable for all hair types.

Canina® BIOTIN FORTE POWDER can be fed daily for:

- Skin and hair problems that have already occurred
- 2 times a year during the change of coat
- Pregnant and lactating bitches

Give your dog a daily **Canina®** *BIOTIN FORTE TABLET* 14 days before the litter arrives until the puppies are weaned. Your dog will lose hardly any hair after weaning the puppies and in most cases will still be in show condition.

Composition:

Powder:Inactivated brewer's yeast (Saccharomyces cerevisiae)Tablets:Inactivated brewer's yeast (Saccharomyces cerevisiae),
potato starch, magnesium stearate

Nutritional additives per kg:

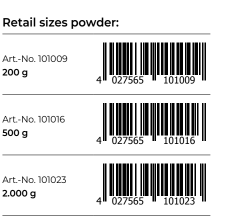
Powder: 400.000 µg biotin (3a880)

Tablets: 1.500.000 µg biotin (3a880)

Feeding recommendation per animal and day:

- Powder: 1 tablespoon per 10 kg body weight, max. 4 tablespoons. (1 tablespoon = approx. 12 g)
- Tablets: 1 tablet per 10 kg body weight, max. 5 tablets

Double the dose for approx. 6 weeks if problems have already occurred.



Retail sizes tablets:











Retail sizes powder:



027565 101313 500 tablets)

Art.-No. 101320 2.000 g (approx 1.000 tablets)



COAT O.K. POWDER & TABLETS

Canina® COAT O.K. for all breeds and all ages for every day to prevent a feed-related biotin deficiency. Especially during the first years of life, the young dog needs optimal care so that it develops properly. Older dogs also benefit from the vital substances in **Canina® COAT O.K.** and it promotes their well-being.

The dog receives biotin – even if only in small quantities – mainly through the feed. However, the amount of biotin produced by the intestinal flora is usually not sufficient for the need.

Biotin for:

- A shiny, strong coat
- Healthy, dandruff-free skin
- Optimal pigmentation of the coat, nose and paw pads
- Firm, strong claws

In the case of problems and when moulting as well as for long-haired dogs, we recommend **Canina®** *BIOTIN FORTE*.

Composition:

- Powder: Rice semolina, calcium carbonate
- Tablets:Rice semolina, dextrose, whey, potato starch, talc, powder
cellulose, magnesium stearate

Nutritional additives per kg:

Biotin (3a880) 100.000 µg

Feeding recommendation per animal and day:

- Powder: Per 10 kg body weight: 1 teaspoon, max. 5 teaspoons (1 teaspoon = approx. 5 g)
- Tablets: 1 tablet per 10 kg body weight, maximum 5 tablets



Canina

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BIOTIN

Retail sizes tablets:

Art.-No. 702008

100 g (approx.

50 tablets)

1.000 g

(approx. 500 tablets)

Art.-No. 702015

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PETVITAL[®] BIOTIN-TABS

PETVITAL® BIOTIN-TABS contain high-dose vitamin H (biotin), which has a specific effect on hair growth and hair pigments. Biotin is involved in the keratin synthesis as a coenzyme for hair growth and and claw substance. A nutritional deficiency of biotin can be manifested by increased hair loss and dry, brittle hair. The claws can become soft and brittle.

PETVITAL® BIOTIN-TABS contain high-dose vitamin H (biotin), which has a specific effect on hair growth and hair pigments. Vitamin B2 and nicotinic acid are important active ingredients for the function and pigmentation of the skin and hair.

- For shiny, dense hair
- For strong pigments
- For firm, strong claws

Composition: Dextrose, whey, potato starch, rice semolina, powder cellulose, talc, magnesium stearate

Nutritional additives per kg:

Biotin 1,100,000 $\mu g,$ vitamin B_2 350 mg, nicotinic acid 1,750 mg, choline chloride 8,060 mg

Feeding recommendation per animal and day:

1 tablet per 10 kg body weight, max. 5 tablets

DOG COAT GEL

Biotin + zink: for a shiny coat, healthy, supple skin, optimal pigmentation and firm claws.

Canina® *DOG COAT GEL* has been specially developed for puppies, small dogs and taste-sensitive dogs. Biotin and zinc are needed in development of the hair substance and keratin as a coenzyme in the dog's metabolism.

A lack of biotin and/or zinc can have consequences:

- Dry, brittle hair, hair loss, pigment loss
- Dry skin without elasticity
- Brittle claws

Composition: Dextrose, cane sugar

Nutritional additives per kg: Biotin 333,000 $\mu\text{g},$ zinc as zinc oxide 500 mg

Feeding recommendation per animal and day:

For 8 weeks: 1 teaspoon (= 3 ml) for 5 kg body weight, with the feed or directly into the mouth.

Retail sizes:

Art.-No. 130900 **100 ml**







Retail sizes powder:

9



2.500 g

(approx.

3.100 tablets)

HEFE POWDER & TABLETS

Yeast is an appetising feed supplement that your dog likes to take. As a pure natural product, yeast contains many important vital substances. They act as catalysts in all tissues, are involved in the carbohydrate and protein metabolism and promote cell division. This metabolic support improves the vitality and nervous system of your dog and can have a positive effect on the growth of the hair and claws. The natural vital substances in the yeast can promote your dog's performance by stimulating energy production at cell level and supporting the immune system.

Whether as compensation for a feeding-related nutrient imbalance, as support with high energy expenditure (puppy rearing, physical and mental training) or as an optimal addition in convalescence. Yeast is an optimal supplement to the daily diet, regardless of the feed!

Composition:

Pulver: Inactivated brewer's yeast (Saccharomyces cerevisiae) Tabletten: Inactivated brewer's yeast (Saccharomyces cerevisiae), calcium carbonate, maltodextrin, talc

Feeding recommendation per animal and day:

- Powder: 1 teaspoon per 10 kg, maximum 4 teaspoons (1 teaspoon = approx. 5 g)
- Tablets: 4 tablets per 10 kg body weight, maximum 20 tablets







BIO-SEAWEED MEAL & SEAWEED TABLETS

Canina® SEEWEED is obtained from fresh seaweed (Ascophyllum nodosum - from controlled organic cultivation). Due to the high content of minerals, amino acids and trace elements contained in the product, this high-quality natural product compensates for unbalanced feed and supports the skin's metabolism and the pigmentation of the coat, nose and paw pads through its iodine, zinc and carotenoid content.

The lysine amino acid contained in Canina® BIO SEAWEED MEAL optimises the feed conversion ratio; cellulose and mannitol support the digestion. The high content of vitamins (e.g. vitamin C) strengthens the immune system and promotes fitness, motivation and well-being.

Natural health - extracted from the sea.

Feeding recommendation per animal and day:

For 4 weeks:

Tablets: 2 tablets per 10 body weight, max. 10 tablets

Powder: 1/2 teaspoon per 10 kg body weight, max. 3 teaspoons (1 teaspoon = approx. 7 g) with the feed

To satisfy the iodine requirement in raw / homemade feed:

Adult dogs: 0.03 g/kg body weight

Growing dogs, lactating dogs, dogs with increased muscle activity: 0.05 g/kg body weight

The iodine requirement may vary regionally, individually, depending on the breed and gender and depending on the activity of the animal.

Retail sizes powder:





(approx.

2.250 tablets)









Retail sizes Derm-Caps:



Retail sizes Derm-Liquid:





PETVITAL® DERM-CAPS & DERM-LIQUID

The combination of evening primrose oil and fish oil provides unsaturated fatty acids and skin-active vitamins (vitamin A), which can prevent nutritional and metabolic skin and hair problems.

These unsaturated fatty acids are essential; they need to be provided from an external source with the feed as the body cannot produce them itself. They support the elasticity, the water binding capacity and the barrier function of the skin against harmful external influences.

Composition: Vegetable oil (evening primrose oil), fish oil

Fatty acid composition:

Derm-Caps: Linoleic acid 37.0 %, omega-3 fatty acids 2.3 %, omega-6 fatty acids 42.0 %, omega-9 fatty acids 4.6 % Derm Liquid: Linoleic acid 48.1 %, omega-3 fatty acids 3.0 %, omega-6 fatty acids 54.7 %, omega-9 fatty acids 6.1 %

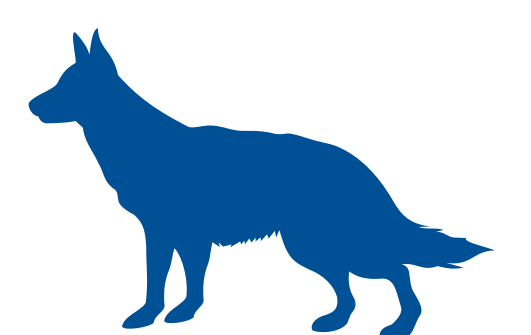
Additives per I:

Nutritional additives:

- Derm-Caps: Vitamin A 280 IU, calcium D pantothenate 2.0 mg, zinc as zinc sulfate monohydrate 0.3 mg, biotin 10.0 µg
- Derm Liquid: Vitamin E (as **a**-tocopherol acetate) 141,288 mg, dexpanthenol 463 mg, biotin 139 µg

Feeding recommendation per animal and day:

- Derm-Caps: For problem cases 1 capsule per 10 kg body weight over 2 weeks Preventive: 2 times a week at the same dosage
- Derm Liquid: 10 drops per 10 kg body weight with the feed, max. 40 drops for at least 2 weeks in problem cases, or as a cure over 6 weeks





VELOX JOINT ENERGY

The concentrated power of the New Zealand green-lipped mussel (Perna canaliculus) for the musculoskeletal system and the performance of your four-legged friend! **Canina®** *VELOX JOINT ENERGY* is used for the high-quality supply of glycosaminoglycans (GAGs) to the musculoskeletal system, which are contained in the green-lipped mussel from New Zealand. GAGs, such as chondroitin sulfate, heparan sulfate and hyaluronic acid, stabilise and regenerate connective tissue structures such as tendons, ligaments, joint cartilage and intervertebral discs. The performance of your four-legged friend is improved, thus promoting their well-being.

The naturally occurring omega fatty acids make a valuable contribution in general to the overall metabolism and specifically to the joint metabolism. The buffering capacity of the articular cartilage is supported in its physiological function.

Puppies:	For the optimal development of tendons, ligaments and joints
Mother dog:	To support the damaged connective tissues during the gestation period
Old dogs: Performance:	To optimise their well-being and quality of life To increase endurance and motivation

Composition: 100 % green-lipped mussel meat meal (Perna canaliculus)

Feeding recommendation per animal and day:

For 4 weeks or continuously, as required. Mix one $\frac{1}{2}$ teaspoon per 10 kg body weight into the feed, max. 2 teaspoons.

CALCINA MEAT BONE MEAL

Calcium and phosphorus in *CALCINA MEAT BONE MEAL* support the development and maintenance of the teeth, skeleton and bone structure. Especially suitable for pregnant and lactating dogs. In addition to its high taste acceptance, *CALCINA MEAT BONE MEAL* has a positive effect on the digestion of the animal. This feed material consists of protein-based products, which are obtained from mammalian tissue and may not be fed to ruminants.

Composition: Animal by-products (100 % porcine meat bone meal – German origin)

Feeding recommendation per animal and day:

(given in teaspoons, 1 teaspoon = approx. 7 g)			
Dry food:	up to 10 kg = 1 teaspoon up to 20 kg = $1\frac{1}{2}$ tea-		
	spoons over 20 kg = 3 teaspoons		
Damp food:	up to 10 kg = $1\frac{1}{2}$ teaspoons up to 20 kg = 3 tea-		
	spoons over 20 kg = 4 teaspoons		
B.A.R.F. Feed:	up to 10 kg = 3 teaspoons up to 20 kg =		
	4 teaspoons over 20 kg = 6 teaspoons		

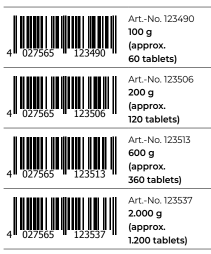
Retail sizes:







Retail sizes:





CANHYDROX GAG

CANHYDROX GAG has been specially developed for large and heavy dogs and is used as a high-quality treatment for the connective tissue, joints, bones, tendons, ligaments, cartilage and teeth; it is particularly suitable for young dogs, ageing dogs and performance dogs. Tricalcium phosphate is a substance that is contained in bone (more than 50 %) and in teeth (more than 90 %). It can support callus formation and flexible bone strength and has a positive effect on tooth enamel. It is therefore ideal support for large dogs in the growing phase.

Green-lipped mussel meat meal (from the green-lipped mussel Perna canaliculus) can improve the joint buffer capacity by adding joint-active substances such as glycosaminoglycans and omega-3 fatty acids. Vitamin C strengthens the connective tissue and supports the gums. Vitamin E and selenium have antioxidant effects as cell protection factors. Methionine as a sulfur-containing amino acid has a positive effect on the joint metabolism.

Composition: 30 % tricalcium phosphate (hydroxyapatite) from bovine bones, inactivated brewer's yeast (Saccharomyces cerevisiae), maltodextrin, 10 % green-lipped mussel meal (Perna canaliculus), seaweed meal (Ascophyllum nodosum), magnesium oxide, magnesium stearate, talc, powder cellulose

Nutritional additives per kg: Vitamin C (3A300) 115,291 mg, vitamin E (3A700) 11,000 mg, selenium as sodium selenite (3b801) 10 mg, DL-methionine (3c301) 11,000 g

Feeding recommendation per animal and day:

Young dogs, from 8 weeks of age:

For prevention, 2 tablets per 10 kg body weight up to the 15th month. For deformed extremities, 4 tablets per 10 kg body weight (max. 16 tablets) for at least 4 months, then 2 tablets per 10 kg body weight are sufficient.

Ageing dogs:	4 Tabl. pro 10 kg KGW (max. 16 Tabl.)
Performance dogs:	2 tablets per 10 kg body weight during the performance phase
After bone fractures:	4 tablets per 10 kg body weight (max. 16 tablets) during the convalescence phase

The indicated feeding recommendation must not be exceeded. Always provide sufficient fresh drinking water.



FLEXAN

Canina® *FLEXAN* naturally supports your dog's musculoskeletal system. Movable joints, stable bones, mobility and fitness - the bioactive collagen peptides are elementary building blocks of the body. Collagen is the main structural protein of the connective tissue. The targeted supply of collagen hydrolysate has been shown to activate the cartilage cells, thus optimally supporting the reconstruction of joint cartilage and slowing down its degeneration. It also stimulates bone forming cells and improves bone tissue in terms of stability, flexibility, substance and density. The bioactive collagen in **Canina®** *FLEXAN* is produced from natural raw materials of animal origin. The collagen peptides are characterised by excellent bioavailability and are absorbed by the body with almost no loss.

The green-lipped mussel meat meal from New Zealand's greenlipped mussel (Perna canaliculus) provides valuable building blocks (glycosaminoglycans) for the joint cartilage and strengthens all the connective tissue. The bioactive collagen peptides and the greenlipped mussel meat meal work together synergistically and optimise the effect on the entire musculoskeletal system.

Composition: 90 % collagen, 10 % green-lipped mussel meat meal (Perna canaliculus)

Ingredients: Crude protein 94.2 %, crude fibre 0 %, crude fat 0.8 %, crude ash 2.8 %

Feeding recommendation per animal and day:

Add **Canina®** *FLEXAN* to the daily feed. It can be fed to puppies through to senior dogs. For 6 weeks or continuously. Dry feed must be moistened.

2 g per 10 kg body weight, maximum 15 g. (1 teaspoon = approx. 2 g)











Retail sizes powder:



PETVITAL® GAG POWDER & TABLETS

PETVITAL® GAG is used for the high-quality supply of glycosaminoglycans (GAGs) to the musculoskeletal system. The high content of glycosaminoglycans stabilises and regenerates connective tissue structures such as tendons, ligaments, joint cartilage and intervertebral discs. **PETVITAL® GAG** consists of natural substances that are essential for the functionality and performance as well as the resilience of the musculoskeletal system:

- Amino acids and seaweed meal: as a readily available source of sulfur
- Green-lipped mussel meat meal, freeze-dried: To supply the connective tissue and joint cartilage with glycosaminoglycans, chondroitin-4 and 6-sulfate, heparin and heparan sulfate as well as omega-3 fatty acids
- Vitamin E and selenium: As cell protection factors, which mainly serve to reduce the cytotoxic metabolic products

Composition: Fish meal, inactivated brewer's yeast (Saccharomyces cerevisiae), 19 % seaweed meal (Ascophyllum nodosum), 15 % greenlipped mussel meat meal (Pernacanaliculus), calcium carbonate

Nutritional additives per kg: DL-methionine 17,000 mg, vitamin E 10,000 mg, selenium as sodium selenite 12 mg

Feeding recommendation per animal and day:

- 1 teaspoon per 10 kg body weight, max. 4 teaspoons Powder: (1 teaspoon = approx. 3.5 g)
- Tablets: 1 tablet per 10 kg body weight, max. 5 tablets



PETVITAL® ARTHRO-TABLETS

The PETVITAL® ARTHRO-TABLETS contain vitamins, minerals and dried plants. These ingredients have a favourable effect on the bone metabolism; weak joints are strengthened and become resilient again. Ageing processes are slowed down by the support of the natural ion balance of the bone tissue, increasing the elasticity of bones and tendons. The plant extracts contained in **PETVITAL® ARTHRO-TABLETS** support the bones and joints in their natural function.

Willow bark

& ginger:	Used to support bones, joints and connective tissue.
Vitamin E:	As an antioxidant, it intercepts free radicals and acts
	as a cell protection vitamin.
Vitamin B _ı :	Is essential for the transmission of nerve impulses
Iron:	Important for the formation of blood, oxygen
	transport and muscle activity.
Copper:	Is involved in the formation of blood, the develop-
	ment of hair pigments and the formation of cartilage.
Zinc:	Supports cell growth and cell division.

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Feeding recommendation per animal and day:

Puppies/young dogs:

Adult dogs/cats:

2 tablets per 10 kg body weight (maximum 12 tablets), spread over the day, for 1 month. Repeat after 6 months. 5 tablets per 10 kg body weight (maximum 20 tablets), spread over the day, for 3 months. Repeat once a year.





Art -No 723027 180 g (approx.

16

180 tablets)



Art.-No. 723010 1.000 g (approx. 1.000 tablets)

DOGS

PEST CONTROL

NFO & TIPS

PETVITAL® MINERAL TABS

PETVITAL® MINERAL TABS contain an optimal combination of different types of calcium. Regular administration corrects calcium deficiencies and promotes the formation of bone tissue. PETVITAL® MINERAL TABS help cover the increased calcium requirement during the growth phase and during the gestation and lactation periods. The addition of D_{x} can ideally deposit calcium in the bones. Yeast provides valuable amino acids, enzymes and B vitamins to support the entire metabolism.

Composition: Calcium carbonate, potato starch, inactivated brewer's yeast (Saccharomyces cerevisiae), powder cellulose, magnesium stearate, talc, flavouring and appetising substances (chocolate flavouring 0.1%)

Nutritional additives per kg: Vitamin D₃ 10.000 I.E.

Feeding recommendation per animal and day:

Add PETVITAL® MINERAL-TABS to a homemade meal (raw feed / home-cooked feed) or pure cans of meat to optimise the requirement for calcium, phosphorus and vitamin D_3 . Give the tablets as a reward from the hand or in the feed.

Adult dogs:	2 tablets per 10 kg body weight, max. 16 tablets
Pregnant dogs:	
From the 30th day of pregnancy:	3 tablets per 10 kg body weight
Lactating dogs:	
1 - 4 puppies:	3 tablets per 10 kg body weight
5 - 6 puppies:	12 tablets per 10 kg body weight
> 7 puppies:	16 tablets per 10 kg body weight

For the exact calculation of rations for puppies and young dogs, we recommend that you seek the advice of a veterinarian/nutritionist. The indicated feeding recommendation must not be exceeded. It is not permitted to give vitamin D_2 at the same time.



Retail sizes tablets:



Art.-No. 723119 540 g (approx. 500 tablets)









ALGAE LIME

The seaweed Lithothamnium calcareum (red algae) is a natural source of calcium, magnesium and other minerals. Calcium is needed for a healthy bone metabolism and strong teeth and, together with magnesium, it supports muscle activity and the nerves. The seaweed is also characterised by a high bioavailability of calcium in the organism.

Canina® ALGAE LIME is an alternative to other calcium sources such as meat bone meal or eggshell powder, especially for dogs and cats who have intolerances to animal calcium sources. Canina® ALGAE LIME is ideal for puppies, young dogs, kittens and adult animals as well as for senior animals and pregnant/lactating dogs/cats. Canina® ALGAE LIME is a valuable supplement as a natural source of calcium for optimising the needs of cooked or raw meals as the phosphorus content of the algae is low and therefore the meat meal with a naturally high phosphorus content gets a balanced ratio of calcium to phosphorus (adult animals: calcium to phosphorus ratio 1.2 to 1).

Composition: 100 % calcareous algae (Lithothamnium calcareum)

Guide doses for an optimal supply of calcium:

(Depending on age, height, physical performance, gestation, lactation and type of feed)

Puppies from 2 to 4 months of age: Young dogs from 5 to 6 months of age: 1.0 g/kg body weight Young dogs from 7 to 12 months of age: 0.6 g/kg body weight Adult dogs from the age of 12 months: Pregnant dogs from the 6th week of gestation, lactating dogs:

1.6 g/kg body weight 0.3 g/kg body weight

0.6 g to 0.8 g/kg body weight





CALCIUM CARBONAT POWDER & TABLETS

Calcium is vital for the care of dogs. Calcium is needed in the organism:

- To maintain the function of the muscles
- For strong teeth
- To develop and maintain the skeleton

Adult dogs need calcium every day for a balanced metabolism.

Composition:

Powder: 100 % calcium carbonate

Tablets:Calcium carbonate, brewer's yeast inactivated (Saccha-
romyces cerevisiae), potato starch, powdered cellu-
lose, talc, magnesium stearate

Ingrediants:

Powder:Calcium 36 %, ash insoluble in HCl 9 %Tablets:Calcium 27.0 %, ash insoluble in HCl 5 %

Feeding recommendation per animal and day: Powder:

Add **Canina®** *CALCIUM CARBONATE POWDER* to a home ade meal (raw feed / home-cooked feed) or pure cans of meat to optimise the requirement for calcium. Mix the powder with a little warm water in the dog bowl and then mix with the feed.

Adult dogs:	2 g per 10 kg body weight, max. 16		
Lactating dogs:			
1 - 4 puppies:	4 g per 10 kg body weight		
5 - 6 puppies:	8 g per 10 kg body weight		
> 7 puppies:	10 g per 10 kg body weight		
1 teaspoon = approx. 12 g			

Tablets:

Canina® *CALCIUM CARBONATE TABLETS* to a homemade meal (raw feed / home-cooked feed) or pure cans of meat to optimise the requirement for calcium. Give the tablets as a reward from the hand or in the feed. Adult dogs: 3 tablets per 10 kg body

weight, max. 24 tablets
Pregnant dogs:
From the 30th day of pregnancy:
6 tablets per 10 kg body weight
Lactating dogs:
1 - 4 puppies:
6 tablets per 10 kg body weight
5 - 6 puppies:
12 tablets per 10 kg body weight
7 puppies:
15 tablets per 10 kg body weight
15 tablets per 10 kg body weight

Retail sizes powder:



Retail sizes tablets:

(approx.

g

6.250 tablets)





HODAF

PEST CONTROL

VOVAGARD

CARE & HYGIENE



Retail sizes powder:



Art.-No. 120321 27565 120321 1.000 tablets)



CANILETTES & CANIPOWDER

Canina® *CANILETTES & CANIPOWDER* are a source of vitamins and minerals for homemade meals (whether raw / cooked) or pure cans of meat. It offers your dog an optimal supply of vital substances, including calcium and phosphorus, which are necessary for maintaining muscle function and ensuring a physiological bone metabolism (support for the skeleton and teeth). The brewer's yeast provides B vitamins that can have a positive effect on the appetite and digestion. Seaweed acts as a natural source of minerals and supports the pigmentation of the coat.

Composition:

CANILETTES: 8 % inactivated brewer's yeast (Saccharomyces cerevisiae), monocalcium phosphate, 3 % seaweed meal (Ascophyllum nodosum), powder cellulose, magnesium stearate, potato starch, talc **CANIPOWDER**: Monocalcium phosphate, calcium carbonate, calcium magnesium carbonate, inactivated brewer's yeast (Saccharomyces cerevisiae), bio seaweed meal (Ascophyllum nodosum), calcium sodium phosphate, sodium chloride

Ingredients:

 $\pmb{CANILETTES}$: Moisture 5.3 %, crude protein 4.1 %, crude fibre 1.6 %, crude fat 1.4 %, crude ash 69.8 %, sodium 3.3 %, calcium 17.0 %, phosphorus 9.8 %

CANIPOWDER: Moisture 2.4 %, crude protein 4.9 %, crude fibre 0.8 %, crude fat < 1.0 %, crude ash 68.8 %

Additives per kg: | Nutritional additives:

Vitamin A (3a672a) 469,000 IU, vitamin D₃ (3a671) 10,500 IU, vitamin E (3a700) 280 mg, vitamin B1 (3a821) 84 mg, vitamin B₂ aspure riboflavin substance 199.5 mg, vitamin B₆ (3a831) 84 mg, vitamin B₁₂ as a vitamin B₁₂ supplement 980 μ g, niacinamide (3a315) 630 mg, calcium-D-pantothenate (3a841) 630 mg, folic acid (3a316) 14 mg, iron (3b103) 1,225 mg, zinc (3b603) 525 mg, manganese (3b502) 262.5 mg, copper (3b405) 122.5 mg, iodine (3b202) 4.2 mg, selenium (E8) 6.3 mg

Feeding recommendation per animal and day:

CANILETTES	
Adult dogs:	3 tablets per 10 kg body weight, max. 20 tablets
Pregnant dogs:	
From the 30th day of pregnancy:	4 tablets per 10 kg body weight
Lactating dogs: 1 - 4 puppies:	4 tablets per 10 kg body weight
5 - 6 puppies:	16 tablets per 10 kg body weight
> 7 puppies:	20 tablets per 10 kg body weight
CANIPOWDER:	
Adult dogs:	4 g per 10 kg body weight,
	max. 32 g
Pregnant dogs:	
From the 30th day of pregnancy:	8 g per 10 kg body weight
Lactating dogs:	
1 - 4 puppies:	8 g per 10 kg body weight,
5 - 6 puppies:	16 g per 10 kg body weight,
> 7 puppies:	20 g per 10 kg body weight
(1 teaspoon = approx. 10 g)	



PETVITAL® ENERGY-GEL

PETVITAL® ENERGY-GEL is an energy concentrate for the rapid correction of nutrient deficiencies. It provides valuable energy, B vitamins and vitamin E in the stages of life in dogs and cats in which an increased requirement is necessary: If the feed is not being consumed, it supplies the animal with energy; in the convalescence phase, it stimulates the appetite to start weak animals feeding again with the help of **PETVITAL® ENERGY-GEL**. In the growth phase of puppies and young animals and during the mother dog's gestation and lactation periods, it closes a gap in need, which can occur with the normal feed due to the growing demand and high performance. **PETVITAL® ENERGY-GEL** - the power concentrate for vitality, performance and well-being!

Composition: Oils and fats, vegetable by-products

Nutritional additives per kg: vitamin E (3a700) 1,000 mg, vitamin B₁ (3a821) 200 mg, vitamin B₂ (3a825i) 150 mg, vitamin B₆ (3a831) 100 mg, vitamin B₁₂ as a vitamin B₁₂ supplement 1,000 μ g, nicotinic acid amide 1,000 mg, calcium-D-panthothenate (3a841) 500 mg

Feeding recommendation per animal and day: 1 teaspoon per 10 kg body weight, max. 4 teaspoons (1 teaspoon = approx. 3 ml)

V25 VITAMIN TABLETS

Vitamins are micronutrients that are essential for a functioning metabolism. Most vitamins need to be supplied with the feed because dogs cannot produce them themselves. **Canina® V25 VITAMIN TABLETS** contain 13 vital vitamins, which dogs ideally get enough of from their complete feed. However, in certain situations in life such as growth, gestation/lactation periods, stress, old age or increased physical stress, gaps in need may arise. We also recommend the addition of **Canina® V25 VITAMIN TABLETS** to homemade feed (cooked or raw) in order to prevent a possible deficiency. **Canina® V25 VITAMIN TABLETS** can optimally support the well-being, fitness and performance of the dog, from puppies to senior dogs.

Composition: Inactivated brewer's yeast (Saccharomyces cerevisiae), dextrose, potato starch, powder cellulose, magnesium stearate, talc

Additives per kg: | Nutritional additives:

Vitamin A (3a672a) 400,000 IU, vitamin D₃ (3a671) 11,000 IU, vitamin E (3a700) 440 mg, vitamin C (3a300) 1,000 mg, vitamin K₃ (3a710) 44 mg, vitamin B1 (3a821) 44 mg, vitamin B2 as pure riboflavin substance 110 mg, vitamin B6 (3a831) 44 mg, vitamin B₁₂ as a vitamin B₁₂ supplement 220 μ g, niacinamide (3a315) 660 mg, calcium-D-panthothenate (3a841) 220 mg, folic acid (3a316) 11 mg, biotin (3a880) 20,000 μ g

Feeding recommendation per animal and day:

1 tablet per 10 kg body weight, max. 3 tablets. The dose should be doubled during the gestation and lactation periods and in extremely stressful conditions. The indicated feeding recommendation must not be exceeded. It is not permitted to administer vitamin D_2 at the same time. DOGS



Art.-No. 712106 **100 g**

Retail sizes:

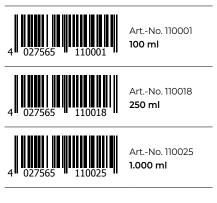




Art.-No. 110100 100 g (approx. 30 tablets) 4 027565 110100 Art.-No. 110117 200 g (approx. 60 tablets) 4 027565 110117 Art.-No. 110124 700 g (approx. 210 tablets) 4 027565 110124









CANIVITA

CANIVITA is a tasty syrup for animals. 11 vital water and fat-soluble vitamins are premixed ready to use in this multivitamin emulsion. They are absorbed into the lymphatic system through the mucous membranes directly after ingestion and enter the bloodstream by bypassing the small intestine and liver, so that **CANIVITA** acts within 10 minutes and the vitamins are absorbed by the body almost without any loss. This ensures an appropriate supply to the animal in all situations in life. **CANIVITA** is used to cover increased vitamin requirements during pregnancy, lactation and growth and is indispensable for animals that are often in stressful situations: Work, training, racing, shows, hunting and travel. Tip: For weak puppies to increase vitality, stroke 1 drop on the roof of the mouth with your finger.

Composition: Sunflower oil, sucrose

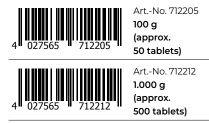
Additives per I: | Nutritional additives:

Vitamin A 500,000 IU, vitamin D₃ 10,000 IU, vitamin E 1,000 mg, vitamin B₁ 600 mg, vitamin B₂ 1,000 mg, vitamin B₆ 250 mg, vitamin B₁₂ 1,000 μ g, vitamin K3 100 mg, nicotinic acid 4,000 mg, folic acid 10 mg, Ca-pantothenate 1,000 mg

Feeding recommendation per animal and day:

1/2 teaspoon per 10 kg body weight, maximum 11/2 teaspoons (1/2 teaspoon = approx. 2,5 ml)

Retail sizes:





PETVITAL® VITAMIN-TABS

Feed-related vitamin deficiencies can have consequences:

- Lack of motivation
- Tiredness, lack of fitness
- Disorders in the growth and development phase, loss of appetite, nervousness
- Dull coat

PETVITAL® VITAMIN TABS were developed to correct these deficiencies. **PETVITAL® VITAMIN TABS** are essential, especially for pregnant and lactating mothers, during the growth phase and in stressful situations.

Composition: Inactivated brewer's yeast (Saccharomyces cerevisiae), monocalcium phosphate, powder cellulose, calcium carbonate, flavouring and appetising substances (chocolate flavouring 0.5 %)

Additives per kg: | Nutritional additives: Vitamin A 660,000 IU, vitamin B₁ 258 mg, vitamin B₂ 172 mg, vitamin B6 128 mg, vitamin B₁₂ 2,052 μ g, vitamin D₃ 10,000 IU, vitamin H (biotin) 11,675 μ g, vitamin K₃ 66 mg, alpha-tocopherol acetate 2,640 mg, calcium D-pantothenate 330 mg, nicotinic acid 1,320 mg, ascorbic acid 2,200 mg

Feeding recommendation per animal and day:

1 tablet per 10 kg body weight



PEST CONTROL

NOVAGARD

NFO & TIPS

DOG IMMUNE PROTECT

DOG IMMUNE PROTECT contains egg antibodies that support the body's own defences. The intestinal stabiliser Enterococcus faecium optimises the balance of the intestinal flora.

Mother dog: The egg antibodies and the valuable proteins and amino acids naturally contained in the egg increase vitality and support the production of valuable colostrum milk in sufficient quantities.

Puppies: In the case of a large litter, insufficient milk production on the part of the mother dog or even loss of the mother dog, the egg antibodies enhance the replacement puppy milk, enabling optimum development and weight gain in the puppies. It strengthens the immune syste

Adult and performance dogs: The proteins, amino acids and enzymes contained in the DOG IMMUNE PROTECT increase vitality and well-being and strengthen the body's own immune system.

In preparation for competitions, shows and tournaments, it increases the performance of the dogs and shortens the recovery period afterwards. The intestinal stabiliser Enterococcus faecium contained in the **DOG IMMUNE PROTECT** balances the intestinal flora, which is especially important for dogs with sensitive intestines.

Composition: Whole egg powder, inactivated brewer's yeast (Saccharomyces cerevisiae), powder cellulose

Feeding recommendation per animal and day:

Puppies from 1 day old: 1 knife tip mixed into Canina® PUPPY MILK (1 g 3 x 109 CFU Enterococcus faecium)

Puppies and young dogs: 1/2 teaspoon

Adult dogs, mother dogs, old/sick dogs, performance dogs: 1/2 teaspoon per 10 kg body weight, maximum 3 teaspoons

(1 teaspoon = approx. 4 g = 12 x 106 CFU Enterococcus faecium)

Give **DOG IMMUNE PROTECT** for 3 months mixed with the feed.

Retail sizes:







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HEART VITAL

Older dogs and cats often suffer from heart failure. L-carnitine can positively influence the energy supply to the heart and skeletal muscles. It can promote the vitality, motivation and well-being of your dog/cat. It can strengthen the physiological function of the heart.

Composition: Dextrose, inactivate yeast, hawthorn

Additives per I: | Nutritional additives: L-carnitine (3a910) 25,374 mg

Technological additives: Potassium sorbate (1K202, expressed as sorbic acid) 3,160 mg, propionic acid (1K280) 5,920 mg

Feeding recommendation per animal and day:

 $\frac{1}{2}$ teaspoon per 10 kg body weight, maximum 3 teaspoons. Administer *HEART VITAL* with the feed for 6 months. It is recommended to seek the advice of a veterinarian before using it or extending the feeding period.

Retail sizes:





PETVITAL® INTESTINAL-GEL

PETVITAL® INTESTINAL-GEL has a positive effect on the intestinal flora due to the microorganism it contains, which supports the well-being of dogs. The lactic acid-producing microorganism Enterococcus faecium survives the stomach passage undamaged and multiplies rapidly in the small intestine. The physiological intestinal flora is stabilized and the digestibility of the food is positively influenced. Use e.g. after feed changes.

Composition: Oils and fats

Nutritional additives per l: 1×10^{12} CFU Enterococcus faecium (strain DSM 10 663 / NCIMB 10 415)

Feeding recommendation:

1 level teaspoon with only a little feed or directly into the mouth before meals. For 1 week or longer.

1 level teaspoon = 4 ml (4 x 109 CFU Enterococcus faecium)

PETVITAL® BIO-ACTIVATOR

PETVITAL® BIO-ACTIVATOR contains blood serum from cattle, which was obtained in a special process. The product can have a positive effect on the animal's convalescence and well-being. It helps to stimulate the appetite and support the recovery phase.

Composition: Crude protein 0.06 %, crude fibre 0.00 %, crude fat 0.00 %, crude ash 0.07 %

Additives per I:

Sensory additives: Flavourings and appetite stimulants: Ethanol: 164.4 g

Feeding recommendation per animal and day:

1 drop per kg body weight, maximum 20 drops.

Give the drops with the feed for 4 weeks, then do not use for 2 weeks, then give the drops again for 4 weeks in the same dose with the feed. Repeat up to 4 times a year as needed.

Retail sizes:

Art.-No. 712007 20 ml



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PEAT EXTRACT

The humic substances contained in the peat extract protect the mucous membranes in the gastrointestinal tract and support the intestinal immune system, both in young animals and in adult animals. The peat extract for pets is a natural feed material without additives and without preservatives.

Areas of use:

- For irritations of the gastrointestinal tract, changing faeces consistency, bloating or after antibiotic therapies
- To stimulate the appetite
- To promote growth and strengthen the immune system
- To promote fertility in male and female animals
- To stimulate blood formation .
- For binding and removing harmful substances •

Composition: 100 % peat (peat, liquid)

Feeding recommendation per animal and day:

Shake before use! Administer the peat extract mixed with the feed. Always close the bottle after use.

Small dogs up to 5 kg body weight:	2.5 ml
Small dogs up to 10 kg body weight:	5 ml
Medium-sized dogs up to 20 kg body weight:	10 ml
Larger dogs up to 35 kg body weight:	15 ml
Dogs over 35 kg body weight:	20 ml

Do not exceed the dose of 20 ml per day.



Retail sizes:



CARE & HYGIENE

PEST CONTROL

JOVAGARD









STOMACH BALANCE

The natural blend **Canina®** STOMACH BALANCE was developed by veterinarians and is used in puppies through to senior dogs for stomach problems. Many dogs suffer from gastric hyperacidity, regardless of whether they are fed manufactured feed or fresh meat (raw feed). They tend to cough up yellowish mucus, especially in the morning hours, when their stomach has been empty for a long time. This process is usually preceded by a excessive grassy eating. The ground bark from the "Slippery elm" red elm forms mucilage that covers the gastric mucous membrane like a protective film and soothes it. Gentian and centaury contain bitter substances, tannic acid, inulin and mucilage that balance the irritated stomach. Wormwood contains a high concentration of bitter substances, which support the regulation of the gastrointestinal tract in the case of general digestive problems. Natrolite phonolite is a natural mineral, the generic term for these minerals is zeolite. Natrolite-phonolite has a crystalline structure with cavities and pores, in which molecules such as toxins and bacteria can be bound (strong absorbency). The high cation exchange capacity of natrolitephonolite positively influences the stomach environment and counteracts the excess acid. This calms the dog's stomach and it is in equilibrium. Bentonite is a natural rock derived from various clay minerals that is formed by the weathering of volcanic ash. It has a plate structure and attracts water, the water slides between the plates, so that the clay minerals swell up. This swelling improves the faecal consistency, which also has a positive effect on the emptying of the anal glands. Like natrolite-phonolite, bentonite can bind harmful molecules, thus relieving the digestive tract and promoting gastrointestinal health.

Canina® *STOMACH BALANCE* – a natural aid for gastric hyperacidity, excessive grass eating and then the subsequent regurgitation of mucous.

Composition: Carrot flour, Slippery elm (red elm), wormwood (bitter mugwort), gentian root, centaury

Ingredients: Moisture 6.4 %, crude protein 5.4 %, crude fibre 6.6 %, crude fat < 1.0 %, crude ash 42.6 %

Additives per kg: | Technological additives:

Natrolite-phonolite (E566) 300 g, bentonite (1m558i) 100 g

Feeding recommendation per animal and day:

 $\frac{1}{2}$ teaspoon per 10 kg body weight, maximum 4 teaspoons (1 teaspoon = approx. 5 g)

For 4 weeks, longer if necessary. Discontinue during the gestation period. The indicated feeding recommendation must not be exceeded. Give the powder mixed with the feed. Dry feed must be moistened with water. If medication is administered at the same time, a minimum of 2 hours must be allowed between the administration of the medication and feeding with **Canina®** *STOMACH BALANCE.*



BIO COCONUT OIL

Canina® *BIO COCONUT OIL* is a pure natural product. The native coconut oil is obtained through cold pressing. Since it is a pure natural product, it is not refined, bleached, hardened or deodorised. **Canina®** *BIO COCONUT OIL* contains abundant medium-chain fatty acids, such as lauric acid, caprylic acid and capric acid, which are directly converted into energy and are not stored as fat deposits, so the coconut oil has a positive effect on the metabolism. It is also recommended to assist with worm prophylaxis and in the case of worm infestations. Many animal owners also use the coconut oil externally. The lauric acid in coconut oil is said to be able to keep unpleasant pests away from the animal. The medium-chain fatty acids contained in the product have a nourishing effect on the skin and coat and provide moisture. The coat takes on a silky sheen and becomes easy to comb.

Composition: 100 % pure coconut oil, from certified organic cultivation

Ingredients: Moisture 0 %, crude protein 0 %, crude fibre 0 %, crude fat 97.4 %, laurine acid content 50.5 %

Energy value per 100 g: 900 kcal / 3768 kJ

Feeding recommendation per animal and day:

Canina® *BIO COCONUT OIL* can be added to the normal feed in solid or liquid form. It changes from a solid to a liquid at over 20°C and melts.

1 g per 5 kg body weight, maximum 12 g

For external use: For a smooth consistency, rub **Canina®** *BIO COCONUT OIL* in the hands and then massage it into the skin and coat. Depending on the size of the animal, apply a pea-sized (cat) to plum-sized amount of coconut oil (big dog) several times a week. The animal's coat should be well wetted.

Retail sizes:

Art.-No. 150007 **200 ml**



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PEST CONTROL



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ArtNo. 131105 250 g	4 027565 13110
	4 027565 13110



BLACK CUMIN SEEDS

Canina® *BLACK CUMIN SEEDS* are rich in polyunsaturated fatty acids such as linoleic acid and also contain a variety of essential oils and bitter substances (e.g. nigellin). They can have a regulating effect on the metabolism and digestion. They can positively influence the well-being and performance of your dog and strengthen the body's own defences.

Due to the nutty, spicy aroma, the acceptance of **Canina®** *BLACK CUMIN SEEDS* is generally very good.

Composition: 100 % Nigella sativa (Egyptian black cumin seeds)

Ingredients: Moisture 5.0 %, crude protein 22.2 %, crude fibre 7.9 %, crude fat 32.2 %, crude ash 4.0 %

Feeding recommendation per animal and day: 1 teaspoon per 10 kg body weight, maximum 4 teaspoons (1 teaspoon = approx. 3 g)

Mix **Canina®** *BLACK CUMIN SEEDS* with a little lukewarm water in the feed bowl and then give mixed with the normal feed. Do not use for pregnant and lactating dogs.





DOGS

NFO & TIPS

BLACK CUMIN OIL

Black cumin oil has been known in the Middle East for thousands of years for its positive effect on the entire metabolism. The ancient Egyptians used it for almost every ailment. The precious oil with its nutty, spicy note is rich in essential oils, bitter constituents and polyunsaturated fatty acids, especially gamma-linolenic acid. These essential fatty acids are vital for a functioning, healthy metabolism. Amino acids and vitamins C and E support and regulate the body's own immune system.

Canina® BLACK CUMIN OIL can be used for allergies of any kind, but also for gastrointestinal problems as well as respiratory tract and skin irritations. Since it harmonises and regulates the general metabolism, it is registered for all problems associated with an excessive (allergies) or a weak immune system.

In addition, Canina® BLACK CUMIN OIL has an antioxidant effect due to the secondary plant substances (nigellin, saponin, thymoquinone) and protects the cells against attack from free radicals

Composition: 100 % pure black cumin oil (from Nigella sativa seeds), cold pressed, filtered, no further additives

Ingredients: Fat content 100 %

External use:

In the case of skin irritations, a few drops 1-3 times a day are sufficient, spread over the affected areas. For nourishing care of the skin and coat as well as for the prevention of parasites: 1-3 times a week, depending on the size of the dog, spread 1-5 ml of Canina® BLACK CUMIN OIL over the palms of the hands or apply it to a brush and massage/brush it into the coat.

Internal use:

Feeding recommendation per animal and day: Use 0.3 ml/kg body weight, max. 12 ml per animal mixed with the feed. Discontinue during the gestation and lactation periods

Retail sizes:

Art.-No. 131112

250 ml











IMMUN-BOOSTER

Nutritional restoration and convalescene > High energy density, high concentration of essential nutrients and highly digestible ingredients

Canina® *IMMUN-BOOSTER* provides dogs and cats with easily digestible, readily available energy, high-concentration vitamins and immunoglobulins from the colostrum. This is the first milk that the mother produces during and after birth. It is rich in lactoferrin and lysozyme. **Canina®** *IMMUN-BOOSTER* supports the body's own defence system and optimizes the recovery phase of the animals, especially during and after physical exertions such as childbirth (mother animal as well as puppies and kittens), training, sports and tests. The lactic acidforming germ Enterococcus faecium in the **Canina®** *IMMUN-BOOSTER* ensures rapid colonization with important lactobacilli. These are for a healthy, balanced intestinal flora. And consequently for a stable intestinal immune system; the attachment of negative germs to the intestinal mucosa is counteracted.

Canina® *IMMUN-BOOSTER* is a tasty paste that is enjoyed by dogs and cats. She is suitable from puppies / kittens to seniors. To support well-being and performance, **Canina®** *IMMUN-BOOSTER* can enhance the daily ration. The paste can also be administered in certain phases of life, in which the daily food does not meet the high demands optimally.

Composition: Vegetable oils and fats (sunflower oil, refined), colos-trum powder 20 %, grape sugar.

Analytical constituents: crude protein 14.00 %, crude oils and fats 63.60 %, crude fibre 0.20 %, crude ash 4.00 %, hydrochloric acid insoluble ash 3.70 %

Additives per kg: | Nutritional additives:

Vitamin A (3a672b) 2,210,000 IU, vitamin $\rm D_3$ (3a671) 100,000 IU, vitamin E (3a700) 9,000 mg

Intestinal flora stabilisers:

200 x 109 Enterococcus faecium NCIMB 10 415 (4b1705)

Recommended feeding per animal and day:

Puppies:	0,25 ml
Small sogs up to 5 kg:	0,25 - 0,5 ml
Medium dogs 5-10 kg:	0,5 - 1 ml
Large dogs over 10 kg:	1 - 2 ml

Recommended feeding time: Until restoration is achieved.

Instructions for feeding: The dosing aid (ring on the inject) allows an accurate supply for puppies from the 1st day. It is recommended to seek the advice of a nutritionist or veterinarian before using or extending the feeding period. Due to the higher content of additives compared to complete feed, this complementary feed may only be fed to those animal species in accordance with the feeding recommendation.

FIBRE MIX

Canina® *FIBRE MIX* contains plant-based fibre sources from apples, alfalfa, peas and carrots that enhance raw foot diets on a daily basis. Fibres are important for a stable intestinal flora; as prebiotics, they serve as food for the large intestine bacteria. The plant components provide hemicellulose, cellulose, lignin and natural minerals such as magnesium and potassium.

Canina® *FIBRE MIX* can be added to any type of feed. Even raw feed diets and home-cooked meals often lack the fibre that stimulates the natural bowel movement and makes the faeces more voluminous. These fibres can have a positive effect on peristalsis, faeces and the emptying of the anal glands. MOS = Mannan oligo-saccharides and beta-glucans from yeast cell walls (GM3 complex) strengthen the intestinal immune system: Beta-glucans serve as an energy source for the large intestine bacteria and are converted by them into short-chain fatty acids, which in turn serve as a nutrient for the intestinal wall cells.

The acceptance of **Canina®** *FIBRE MIX* is very good as it has a slightly sweet smell and taste of apples. Rapeseed oil and linseed cake provide omega fatty acids, which are essential for a healthy metabolism. The individual components in **Canina®** *FIBRE MIX* interact perfectly and increase the supporting effect on the intestines in its entirety. **Canina®** *FIBRE MIX* is grain and gluten-free and contains no animal proteins. This is why it is suitable for most feed allergy sufferers

Composition: Apple pomace, green alfalfa meal, pea fibre, carrot pomace, linseed cake, GM3 complex (complex of MOS = mannan oligosaccharides and beta-glucans from yeast cell walls), brewer's yeast (Saccharomyces cerevisiae), Jerusalem artichoke, diatomaceous earth, rapeseed oil, calcium carbonate

Ingredients: Crude protein 11.9 %, crude fat 6.3 %, crude fibre 27.3 %, crude ash 7.5 %, phosphorus 0.25 %, calcium 1.16 %, sodium 0.41 %, potassium 1.19 %, magnesium 0.16 %

Feeding recommendation per animal and day:

Canina® *FIBRE MIX* can be added to the feed of puppies/kittens through to senior age. It is suitable for any type of feed (dry, wet feed or homemade meals, cooked or raw).

The product is also suitable for pregnant/lactating dogs/cats.

Mix the powder with a little warm water in the feed bowl and then mix with the normal feed.

0.3 g/kg body weight, maximum 15 g Always provide sufficient fresh drinking water.

Retail sizes:





30

DOGS



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HEMP POWDER

Canina® *HEMP POWDER* is obtained from the leaves of the hemp plant Cannabis sativa in a particularly gentle production process. Hemp naturally contains essential amino acids and unsaturated fatty acids, which are vital for the optimal metabolism. The nutritionally balanced amino acid pattern in **Canina®** *HEMP POWDER* supports muscle development, performance and the musculoskeletal system, which is especially important for sporty active dogs, but also older, young or stressed dogs in convalescence benefit from the special variety of valuable ingredients: Natural microminerals and vitamins strengthen the body's immune system and valuable fibre contributes to intestinal health.

Last but not least, the essential fatty acids such as alpha- and gammalinolenic acid harmonise the hormone metabolism, which contributes to the well-being of the dog. Nervous dogs prone to hyperactivity benefit from the natural unsaturated fatty acids in **Canina®** *HEMP POWDER*, which is expressed through an improved nervous system and resistance to stress.

Young dogs that are prone to losing weight can be fed **Canina®** *HEMP POWDER* to help them gain weight. Old dogs that are prone to rapid muscle loss can take the valuable amino acids to assist their muscle strength; this improves the vitality and wellbeing and therefore the quality of life of old dogs. As a side effect, **Canina®** *HEMP POWDER* has a positive effect on hair quality and hair growth due to the essential fatty acids.

Canina® *HEMP POWDER* has no intoxicating effect because it is made of animal-grade hemp.

Composition: Hemp meal 100 % (ground leaves from Cannabis sativa L.)

Ingredients: Moisture 10.5 %, crude protein 29.7 %, crude fibre 30.3 %, crude fat 7.1 $\,\%$

Average fatty acid composition:

Polyunsaturated fatty acids: Linoleic acid 58.26 %, alpha-linolenic acid 19.14 %, gamma-linolenic acid 0.05 %

Monounsaturated fatty acids: Palmitoleic acid 0.10 %, oleic acid 11.61 %, gadoleic acid 0.41 %

Saturated fatty acids: Myristic acid 0.10 %, palmitic acid 6.28 %, stearic acid 2.72 %, arachic acid 0.88 %, behenic acid 0.33 %, lignoceric acid 0.15 %

Feeding recommendation per animal and day:

3 g per 10 kg body weight 3 g = approx. 1 teaspoon

The specified quantity can be doubled if necessary. 30 g per day should not be exceeded.

DOGS

HEMP STICKS

Canina® *HEMP STICKS* are obtained from the best parts of the hemp plant Cannabis sativa in a particularly gentle production process. Hemp naturally contains essential amino acids and unsaturated fatty acids, which are vital for the optimal metabolism. The nutritionally balanced amino acid pattern in **Canina®** *HEMP STICKS* supports muscle development, performance and the musculoskeletal system, which is especially important for sporty active dogs, but also older, young or stressed dogs in convalescence benefit from the special variety of valuable ingredients: Natural microminerals and vitamins strengthen the body's immune system and valuable fibre contributes to intestinal health.

Last but not least, the essential fatty acids such as alpha- and gamma-linolenic acid harmonise the hormone metabolism, which contributes to the well-being of the dog. Nervous dogs prone to hyperactivity benefit from the natural unsaturated fatty acids in **Canina®** *HEMP STICKS*, which is expressed through an improved nervous system and resistance to stress. Young dogs that are prone to losing weight can be fed **Canina®** *HEMP STICKS* to help them gain weight. Old dogs that are prone to rapid muscle loss can take the valuable amino acids to assist their muscle strength; this improves the vitality and well-being and therefore the quality of life of old dogs. As a side effect, **Canina®** *HEMP STICKS* has a positive effect on hair quality and hair growth due to the essential fatty acids.

Canina® *HEMP STICKS* have no intoxicating effect because they are made of animal-grade hemp.

Composition: 100 % natural hemp components (from Cannabis sativa L.)

Ingredients: Moisture 10.5 %, crude protein 29.7 %, crude fibre 30.3 %, crude fat 7.1 $\,\%$

Average fatty acid composition:

Polyunsaturated fatty acids: Linoleic acid 58.26 %, alpha-linolenic acid 19.14 %, gamma-linolenic acid 0.05 %

Monounsaturated fatty acids: Palmitoleic acid 0.10 %, oleic acid 11.61 %, gadoleic acid 0.41 %

Saturated fatty acids: Myristic acid 0.10 %, palmitic acid 6.28 %, stearic acid 2.72 %, arachic acid 0.88 %, behenic acid 0.33 %, lignoceric acid 0.15 %

Feeding recommendation per animal and day:

3 g per 10 kg body weight 3 g = approx. 1 teaspoon

The specified quantity can be doubled if necessary. 30 g per day should not be exceeded. Give **Canina®** *HEMP STICKS* between meals as a healthy reward as well as at meal times. They can be easily split into sections to allow for individual doses. Also suitable for puppies.

Retail sizes:











SLIM & VITAL

- Weight reduction (e.g. for medium-sized breeds): 1 kg in approx. 14 days
- Support for weight loss through fat-binding chitosamine (exoskeleton of crustaceans), which can bind many times its weight to fat and is excreted undigested: the calories from this fat are therefore not used
- Inulin (from the chicory root) promotes a feeling of fullness: This fibre swells up in the stomach and signals to the dog that they are full (less begging) Inulin has a positive influence on the intestinal flora and acts as a prebiotic
- Stimulation of fat burning through L-carnitine tartrate, an endogenous substance that can improve the supply of energy to the cells, and through thermogenic spices such as ginger, chilli and mustard seeds (conversion o feed energy into heat energy)
- Increase in vitality and motivation through muscle development from carbohydrates (instead of storing fat by converting carbohydrates)

Composition: Chitosamine (from the exoskeleton of crustaceans), inulin, seaweed meal (Ascophyllum nodosum), spirulina, ground aniseed, ground ginger, ground dried leaves (from green tea), ground fennel, ground chilli, ground yellow mustard, ground caraway

<code>Ingredients:</code> Crude protein 21.0 %, crude fibre 0.6 %, crude fat 0.4 %, crude ash 16.1 %

Additives per kg: | Nutritional additives:

L-carnitine tartrate 160 g, vitamin C 22 g, tamarind kernel flour 310 g, microcrystalline cellulose 30 g.

Energy values:

MU = 10.8 MJ/kg (MU = metabolisable energy)

Feeding recommendation per animal and day:

Per 10 kg body weight: 1 teaspoon, max. 4 teaspoons (1 teaspoon = approx. 5 g)

Administer the powder with a reduced fat and protein feed (a so-called. "light feed") to achieve optimal weight reduction and a feeling of fullness. Moisten dry feed with lukewarm water and then stir in **Canina®** *SLIM & VITAL*. Fresh drinking water should always be available.

Temporary weight stagnation is possible after the first 21 days. Add to the feed until the desired body weight is reached (target weight). It is recommended to seek the advice of a specialist before using it.



EO & TIPS

CELLULOSE POWDER

Canina® *CELLULOSE POWDER* is obtained from plant cell walls and – like starch – is a polysaccharide. Unlike starch, however, cellulose is not broken down, but acts as a gut-cleansing fibre insoluble in water. **Canina®** *CELLULOSE POWDER* can be used in many ways: For targeted weight reduction in the case of being overweight by replacing part of the normal feed with low-calorie fibres. This means that no superfluous calories are added to the feed and the animal still gets full. For intestinal cleansing, for support in the case of imbalances in the intestine such as bloating, changing faecal consistency, for optimised nutrient absorption from the intestine into the blood by preserving and protecting the intestinal villi; stimulation of the natural intestinal peristalsis. The improved faecal consistency (firmer and more voluminous) optimises the mechanical emptying of the anal glands through pressure and prevents anal gland blockages.

Canina® *CELLULOSE POWDER* is versatile to use in puppies through to senior dogs for a lifetime.

Composition: 100 % cellulose powder

Ingredients: Crude protein 0 %, crude fibre 80 %, crude fat 0 %, crude ash 22 %

Additives per kg: None

Feeding recommendation per animal and day:

0.5 g up to a maximum of 1 g per kg body weight, no more than 80 g. The animal should slowly become accustomed to cellulose (increase the dose up to a maximum of 1 g per kg over one to two weeks).

Only dry feed must be moistened; raw feed or wet feed has a sufficiently high water content. If several meals are given each day, the total amount of cellulose per day should be spread over the individual meals.

To reduce weight or to improve faecal consistency (firmer, more voluminous): Replace approx. 5 to a maximum of 10 % of the daily feed quantity with the cellulose.

It must be noted that by reducing the daily amount of feed, this also reduces the vital substances that are needed. If this is done for more than 4 weeks, a vitamin-mineral supplement such as **Canina®** *CANILETTES* should be added to the feed to keep the metabolism in balance and cover the daily requirement of the animal.

Fresh drinking water must be available at all times to prevent blockages.

Retail sizes:







B.A.R.F. WITH PRODUCTS FROM Canina®

With products from **Canina**[®] you can easily and simply feed your B.A.R.F. dog according to his needs - with all the vitamins and minerals your dog needs every day to stay healthy and active!

B.A.R.F is the abbreviation for "Biologically Apperpriate Raw Food". B.A.R.F. dogs are fed raw meat and bones and are also given raw vegetables, fruit in pureed form and possibly also cereals and dairy products.

This natural, transparent feed contains no additives, colorants or other unhealthy substances. contained. You decide for yourself what you put in your dog's food bowl.

What additional supplementary food does a barbered dog need to cover its requirements? Your dog needs calcium, other macro- and microminerals, trace elements. Vitamins and essential fatty acids for a balanced metabolism, strong bones, a healthy coat and elastic skin. Only with these food supplements will your dog remain vital, efficient and healthy!

Various B.A.R.F. options with **Canina**® products (plus **BARFER'S OIL** with every combination):

Dog	Canina ® Perduct / Combi every day	or combination every day	or combination every day	Option as cure	Option as cure
Puppy / Junior Dog	BARFER'S BEST JUNIOR or PUPPY LIME + V 25 or MEAT BONE MEAL + V25 + SEAWEED	PUPPY LIME + CANIVITA (3x per week)	BARFER 'S BEST + V25	KRÄUTER-DOC® Perduct line e.g. IMMUNE SYSTEM	BIOTIN FORTE, PETVITAL®GAG, CANHYDROX GAG, VELOX, FLEXAN, DOG IMMUN PERTECT
Adult Dog	BARFER'S BEST or MEAT BONE MEAL + SEAWEED + V25	ALGAE LIME or EGGSHELL POWDER + SEAWEED + V25	ALGAE LIME or EGGSHELL POWDER + SEAWEED + CANIVITA (3x per week)	KRÄUTER-DOC® Perduct line e.g. IMMUNE SYSTEM, RESPIRATORY TRACT	BIOTIN FORTE, PETVITAL® GAG, VELOX, FLEXAN, CANHYDROX GAG, DOG IMMUN PERTECT
Allergic Dog	ALGAE LIME + SEAWEED + V25	ALGAE LIME + SEAWEED + CANIVITA (3x per week)		KRÄUTER-DOC® Perduct line COAT & SKIN	PETVITAL® DERM-LIQUID, PETVITAL® DERM-CAPS
Dog with kidney / & liver perblems	ALGAE LIME or EGGSHELL POWDER + SEAWEED + CANIVITA (3x per week)			KRÄUTER-DOC [®] Perduct line KIDNEY & BLADDER	KRÄUTER-DOC® Perduct line COAT & SKIN (LIVER)
Dog with overweight	ALGAE LIME + SEAWEED + V25 + CELLULOSEPOWDER	ALGAE LIME + SEAWEED + CANIVITA (3x per week) + CELLULOSEPOWDER		Instead CELLULOSEPOWDER: SLIM & VITAL or both in daily alternation	
Older dog, Senior dog	BARFER 'S BEST SENIOR or EGCSHELL POWDER + SEAWEED + CANIVITA (3x per week) or instead CANIVITA + V25 daily	ALGAE LIME + SEAWEED + CANIVITA (3x per week) or MEAT BONE MEAL + SEAWEED + CANIVITA (3x per week)		KRÄUTER-DOC [®] Products line e.g. JOINTS, IMMUNE SYSTEM BIOTIN FORTE TABLETS, HEART VITAL	PETVITAL® GAG, CANHYDROX GAG, VELOX, PETVITAL® ARTHRO TABLETS, FLEXAN

BARFER'S BEST

Canina® *BARFER'S BEST* contains vital nutrients, including calcium, which are needed for balanced raw feed meals and which enhance the rations. This keeps your dog active and strong. In combination with **Canina®** *BARFER'S OIL*, it supplies the dog with vitamins, minerals and essential fatty acids.

Canina® BARFER'S BEST contains: Calcified seaweed as a source of calcium, easy to absorb and vital for the bone structure, teeth, claws and muscles. As a coenzyme, calcium activates numerous metabolic processes, controls nerve impulses and supports the heart activity.

Natural seaweed provides vitamins, microminerals such as iodine, fluorine and selenium and supports the pigmentation. Yeast provides a variety of amino acids, B vitamins and minerals such as copper, iron, manganese and zinc; it has a positive effect on skin and hair and promotes motivation and vitality.

Composition: Inactivated brewer's yeast (Saccharomyces cerevisiae), calcified seaweed (Lithothamnium calcareum), seaweed meal (Ascophyllumnodosum)

Ingredients: Moisture 6.8 %, crude protein 25.1 %, crude fibre 0.6 %, crude fat 2.2 %, crude ash 29.3 %, calcium 7.93 %, phosphorus 0.72 %

Additives per kg: None

Feeding recommendation per animal and day:

5 g per 10 kg body weight, maximum 6 teaspoons (1 teaspoon = approx. 4 g) The indicated feeding recommendation must not be exceeded.



Retail sizes:











BARFER'S OIL

Canina® BARFER'S OIL consists of natural hemp oil, which is obtained at low temperatures and subsequently through mechanical filtration. No retreatment is needed. Hemp oil provides essential fatty acids for the entire metabolism and for skin health (gamma-linolenic acid). It is easily digestible and is gladly taken due to its mild nutty, slightly toasty taste.

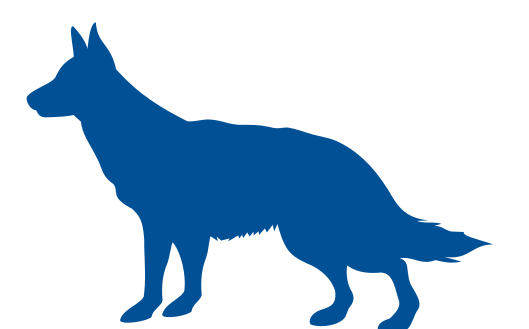
Hemp oil is particularly rich in essential fatty acids, which dogs cannot produce themselves and there have to be added to the feed. It is vital for dogs that are fed raw meat or cooked meat! Together with **Canina®** *BARFER'S BEST, BARFER'S OIL* covers the daily requirement and the meat meal – whether raw or cooked – is complete.

Composition: Hemp oil

Ingredients: Fat: 100 % Average fatty acid composition: Saturated fatty acids: 11 %, monounsaturated fatty acids: 13 %, polyunsaturated fatty acids: 76 %, of which gamma-linolenic acid: 3 %

Energy value per 100 ml: 900 kcal / 3,700 KJ

Feeding recommendation per animal and day: 1 teaspoon (2 ml) 10 kg body weight





PEST CONTROL

VOVAGARD

BARFER'S BEST JUNIOR

Canina® BARFER'S BEST JUNIOR contains vitamins and minerals including calcium, which puppies on a raw feed diet need every day. Puppies and young dogs place high demands on raw feed meals on a daily basis. Bones and muscles develop in a short time, the coat changes from puppy fur to that of an adult dog and - last but not least - the young dog learns guickly and intensively in the first months of its life. In order to optimally support this development, we have created a product for puppies/young dogs on a raw feed diet that supplies the growing organism with vital substances so that it develops in the best possible way. Canina® BARFER'S BEST JUNIOR is easy to digest, tastes good and should be included in any raw feed meal until the end of the growth phase. It supports the development of the musculoskeletal system, teeth and muscles. The addition of green-lipped mussel meal (Perna canaliculus from New Zealand) strengthens the natural function of all the connective tissue such as tendons, ligaments, and joints.

Together with **Canina®** *BARFER'S OIL*, **Canina®** *COD LIVER OIL* and other complementary feed from **Canina®** for raw feed diets, such as *BOVINE BLOOD POWDER*, it optimally complements raw feed meals for puppies/young dogs.

Composition: Calcium carbonate, inactivated brewer's yeast inactivated (Saccharomyces cerevisiae), algae lime (Lithothamnium calcareum), green-lipped mussel meal (Perna canaliculus), seaweed meal (Ascophyllum nodosum), sodium chloride

Ingredients: Moisture 3.1 %, crude protein 9.7 %, crude fibre 0.3 %, crude fat 1.0 %, crude ash 70.5 %, calcium 21.5 %, phosphorus 2.58 %, sodium 3.38 %

Additives per kg: | Nutritional additives:

Zinc as zinc oxide 800 mg, manganese as manganese (II) oxide 186 mg, copper as copper (II) sulfate, pentahydrate 155 mg, iodine as calcium iodate (anhydrous) 12.4 mg, selenium as sodium selenite 3.6 mg

Feeding recommendation per animal and day (guideline): Adult dog weight / puppy's age in months:

5 - 20 kg body weight /1 - 5 months = 2 teaspoons; 6 - 15 months = 1 teaspoon > 20 kg body weight /1 - 5 months = 3 teaspoons; 6 - 15 months = 2 teaspoons 1 teaspoon = approx. 6 g

The dose is based on the body weight of the adult dog, on the age of the puppy/young dog in months as well as its current weight and varies greatly due to the different dog breeds and types.

We recommend that you consult a nutritionist/veterinarian for the exact dose in order to adjust the dose according to the current weight of the growing dog.

Retail sizes:











BARFER'S BEST SENIOR

Canina® BARFER'S BEST SENIOR supplies mature and old dogs with all the vitamins and minerals needed for a balanced metabolism. Old dogs are demanding, have special requirements and specific risk factors; that's why we have developed **Canina® BARFER'S BEST SENIOR**, a raw feed supplement, which is precisely tailored to older four-legged friends:

Calcium from calcified seaweed is easy to absorb and does not impair the metabolism; it provides for solid bones and supports the muscle activity, which often deteriorates in old dogs. L-carnitine, a substance produced by the body, promotes the energy supply to the heart and every cell in the body. Seaweed and yeast provide important minerals and enzymes, while carrots have an intestinal cleansing and worming effect. Bioactive pure collagen peptides support the joint cartilage; in addition, the high vitamin C content from the rosehip shells ensures firm connective tissue and a strong, endogenous immune system. Gingerols naturally contained in ginger optimise the joint functions and help with problems in the musculoskeletal system.

FOS = fructooligosaccarides from chicory act as prebiotic bioregulators and strengthen the physiological intestinal flora, which quickly becomes unstable in old dogs.

OPC = oligomeric proanthocyanidins from grape seed flour are natural antioxidants, which can trap harmful free radicals and provide protection at cell level.

Canina® *BARFER'S BEST SENIOR* – essential for daily raw feed meals for mature and old four-legged friends!

Composition: Calcified seaweed (Lithothamnium calcareum), collagen, carrot flour, seaweed meal (Ascophyllum nodosum), rosehip shells, inactivated brewer's yeast (Saccharomyces cerevisiae), grape seed flour (OPC = oligomeric proanthocyanidins), chicory powder (FOS = fructooligosaccharides), gingko powder, ginger

Ingredients: Crude protein 28 %, crude fibre 3.2 %, crude fat 1.9 %, crude ash 26.6 %, calcium 8.08 %

Additives per kg: | Nutritional additives:

L-carnitine-L-tartrate 10,000 mg

Feeding recommendation per animal and day:

5 g per 10 kg body weight, maximum 6 teaspoons (1 teaspoon = approx. 3 g) The indicated feeding recommendation must not be exceeded.



EGGSHELL POWDER

Canina® *ECGSHELL POWDER* supplies not only the important mineral calcium, which is needed for the bone metabolism, healthy teeth and muscle activity, but also other natural minerals such as magnesium, potassium, sodium, iron, copper and zinc.

As **Canina®** *EGGSHELL POWDER* is finely ground, it is well tolerated and therefore the absorption of calcium is very high. **Canina®** *EGG-SHELL POWDER* is a high-quality alternative to meat bone meal for dogs who are allergic to meat proteins such as beef, chicken or pork. Due to its low phosphorus and high calcium content, **Canina®** *EGGSHELL POWDER* is particularly suitable for supplementing phosphorus-rich and low calcium raw meat meals or cooked meat preparations.

Composition: 100 % eggshell, ground

Ingredients: Crude ash 96 %, calcium 36 %, phosphorus 0.1 %

Feeding recommendation per animal and day:

To meet the requirements of calcium in raw meat feed, in pure cans of meat or in cooked meat meals without the addition of bone or meat bone meal to the feed:

0.2 g per kg body weight, maximum 16 g per animal

l teaspoon = approx. 5 g Remove with a clean, dry spoon. Art.-No. 120208 **250 g**





PEST CONTROL









BOVINE BLOOD POWDER

Canina® *BOVINE BLOOD POWDER* is a valuable source of red blood pigment (haemoglobin), which contains iron as a central atom. The iron transports oxygen into the blood. Other minerals naturally contained in the bovine blood powder are calcium, phosphorus, sodium, potassium, magnesium, copper, manganese and zinc. In addition, bovine blood contains proteins, which in turn consist of amino acids, which are required for the development of the genetic substance in each individual body cell.

The addition of **Canina®** *BOVINE BLOOD POWDER* is particularly recommended for dogs and cats fed on fresh meat (B.A.R.F.) as the raw meat no longer contains blood. Due to the naturally high protein content, **Canina®** *BOVINE BLOOD POWDER* promotes muscle growth.

Canina® *BOVINE BLOOD POWDER* supports the development of a harmonious body shape during the growth phase. Dogs and cats that are convalescing or are not healthy or are under particular pressure (sporting dogs, guard dogs, hunting dogs, breeding dogs/ cats) benefit from the administration of **Canina®** *BOVINE BLOOD POWDER*: It supports strength, endurance and well-being and improves performance.

Composition: Blood products (dried whole bovine blood)

Ingredients: Moisture 8 %, crude protein 92 %, iron 2.5 %

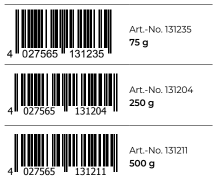
Additives per kg: None

Feeding recommendation per animal and day: 0,3 g/kg body weight, max. 12 g/day

Add to the feed for 6 months. Add to raw feed meals on a daily basis. Give **Canina®** *BOVINE BLOOD POWDER* mixed with the feed. Dry feed must be moistened with warm water.

(100 ml of fresh blood corresponds to 12.5 g of **Canina®** *BOVINE BLOOD POWDER*)

Retail sizes:



BEEF FAT POWDER

Canina® *BEEF FAT POWDER* is a natural energy source from boiled beef fat and the resulting beef broth, without the addition of sugar. Dogs and cats can convert the fat energy from this animal fat, exclusively bovine, and use it for their body. Young growing animals that tend to be thin and lose weight despite eating sufficient feed develop more substance and shape to their body ready for shows, pregnant and lactating animals benefit from the fat calories, also with respect to feeding their puppies (increased fat content from the breast milk) For dogs that are very physically active (hunting dogs, guard dogs, sporting dogs), **Canina®** *BEEF FAT POWDER* should be included in their daily meals as a natural energy source for strength and endurance. **Canina®** *BEEF FAT POWDER* can help flavour-sensitive animals and "picky eaters" to consume their feed better at meal times and develop their appetite as fat is excellent at carrying flavour. In addition, **Canina®** *BEEF FAT POWDER* is an

excellent source of animal fat to optimise raw feed meals; dogs fed with raw meat often lose weight because the meal contains too little animal fat from meat. Canina® BEEF FAT POWDER is tasty, easy to digest and provides energy for the whole day!

Composition: Animal by-products: 72 % beef fat and 27.9 % beef broth (each boiled and spray-dried)

Ingredients: Moisture 1.1 %, crude protein 35.3 %, crude fibre 0 %, crude fat 56.9 %, crude ash 6.1 %

Additives per kg: | Sensory additives: Rosemary extract 1 g.

Energy value: 740 kcal = 3,100 kJ per 100 g of beef fat powder

Feeding recommendation per animal and day: 1/2 teaspoon per 10 kg body weight, max. 3 teaspoons $(1 \text{ teaspoon} = \text{approx}, 2\frac{1}{2} \text{ g})$

Administer the powder together with the normal feed; dry feed must be moistened.

COD LIVER OIL

Canina® COD LIVER OIL is a valuable source of vitamins and rich in unsaturated fatty acids (EPA, DHA, linolenic acid), which dogs and cats cannot produce themselves. Its natural vitamin A and vitamin D₃ content can fill gaps in need from homemade meals therefore enhance the ration. Vitamin A is important for the vision and mucous membranes and vitamin D₃ supports the absorption of calcium and phosphorus in the intestine, thus helping with bone development. In alternation with Canina® BARFER'S OIL on a daily basis, it prevents deficiency symptoms from homemade meals (vitamin A, E and D_{z}).

Composition: 100 % fish oil (cod liver oil)

Ingredients: Fat 100 %

Average fatty acid composition: Saturated fatty acids 17 %, monounsaturated fatty acids 53 %, polyunsaturated fatty acids 30 %, linoleic acid 1.5 %, linolenic acid 2.0 %, stearidonic acid 2.5 %, eicosapentaenoic acid (EPA) 11.5 %, docosahexaenoic acid (DHA) 12 %

Average vitamin content per g: Vitamin A 1,600 IU, vitamin D, 168 IU.

Energy value per 100 ml: 831 kcal/3.415 kJ

Feeding recommendation per animal and day: Give 2 ml per 10 kg body weight (max. 10 ml) mixed with the feed



DOGS

Retail sizes:





Canin







Retail sizes:





SALMON OIL

Canina® SALMON OIL is made from 100 % pure food grade salmon oil and is rich in polyunsaturated fatty acids (omega fatty acids, EPA and DPA). Since these fatty acids cannot be produced by dogs and cats themselves, they must be obtained in their feed from external sources. They are essential and vital for a smoothly functioning metabolism.

Canina® SALMON OIL supports skin regeneration and hair growth and harmonises the entire metabolic processes in the body. Regardless of the feed, **Canina®** SALMON OIL optimises your animal's meal as a high-quality feed material.

Feeding recommendation per animal and day:

Give 2 ml per 10 kg body weight (max. 10 ml) mixed with the feed

Composition: 100 % salmon oil

Average fatty acid composition: Free fatty acids < 1.5 %, saturated fatty acids \leq 17 %, polyunsaturated fatty acids \geq 56 %, monounsaturated fatty acids \geq 27 %, total omega-3 fatty acids \geq 14 %, total omega-6 fatty acids \geq 11 %, eicosapentaenoic acid (EPA) \geq 2 %, docosahexaenoic acid (DHA) \geq 3 %, docosapentaenoic acid (DPA) \leq 1 %

MARINE OIL BLEND PREMIUM

Canina® MARINE OIL BLEND PREMIUM is a specially coordinated composition of high-quality edible oils, which complement each other optimally in their positive effects on the entire organism. Natural omega-3 marine oil (pesticide-controlled) is rich in unsaturated fatty acids (EPA, DHA), which are essential for dogs and cats; they must be supplied with the feed, as the animals cannot produce them themselves. Vitamins such as A and D, naturally contained in the product support the bone and skin metabolism. Walnut oil, rosehip seed oil and argan oil are rich in vitamin E, a natural antioxidant that protects and regenerates cells and absorbs free, harmful radicals. Vitamin A from rosehip seed oil has a positive effect on the skin and mucous membranes and is particularly important for vision and growth. Argan oil is obtained from the seeds of the argan tree, which thrives exclusively in Morocco. Only fallen fruits are used for oil extraction as the wood and thorns prevent harvesting. In addition to a balanced spectrum of fatty acids, argan oil contains secondary plant substances such as phytosterols and squalene, which have a positive effect on the metabolism of dogs and cats. Regardless of the feed, Canina® MARINE OIL BLEND PREMIUM enhances all of the animal's meals. In alternation with Canina® BARFER'S OIL, Canina® SALMON OIL or Canina® MEDICINAL COD LIVER OIL, Canina® MARINE OIL **BLEND PREMIUM** prevents nutrient deficiencies in raw feed meals (vitamin A, E, D_3 and Omega-3 fatty acids).

Composition: Fish oil (with natural omega-3 fatty acids from mackerel, sardines, anchovies, cod, herring, capelin, tuna), walnut oil, argan oil, rosehip seed oil

Ingredients: Crude fat 100 %

Average fatty acid composition: Eicosapentaenoic acid (EPA)



11.6 %, docosahexaenoic acid (DHA) 7.6 %, linoleic acid 4.7 %, linolenoic acid 18.6 %

Energy value per 100 ml: 822 kcal/3.438 kJ

Feeding recommendation per animal and day:

Give 2 ml per 10 kg body weight (max. 10 ml) mixed with the feed

PUPPY MILK

SPECIAL PUPPY MILK with biologically valuable building blocks: The energy and power feed with all the vitamins and minerals necessary for healthy growth. Mother's milk substitute for puppies from 1 day old

- To feed motherless puppies
- If the mother's milk production is insufficient
- For large litters
- For preparation and during lactation
- As a supplement for working and breeding dogs
- As a supplement for ageing and sick dogs

How to prepare: Based on the natural milk from the mother dog, prepare the milk drinks with 4 parts water by weight (80 %) and 1 part puppy milk by weight (20 %). Boil the water and dissolve the puppy milk in water of approx. 50°C using a whisk. Prepare the milk fresh for each meal and give the feed when it is warm (38°C). Do not leave the remaining milk to stand, but dispose of it. Initially, feed every 2 hours and towards the end of the lactating period every 4 hours; observe an overnight break of 6 - 8 hours.

Important notes: Adjust the drinking quantity to suit the puppies' needs. Well-fed, satisfied puppies suckle and sleep, but do not cry. Ensure the highest level of hygiene: Clean feeding bottles, teats etc. in boiling water before each use. From the 3rd to 4th week of age, slowly feed **Canina®** *PUPPY PORRIDGE*. From the 6th week of age, feed **Canina®** *PUPPY LIME*.

Composition: Lactose, whey powder, coconut fat, soy protein isolate, whole egg powder, salmon oil, skimmed milk powder

Ingredients: Crude protein 30.0 %, crude fibre 0.2 %, crude fat 30.2 %, crude ash 9.7 %, calcium 1.2 %, phosphorus 1.0 %, sodium 1.5 %

Additives per kg: | Nutritional additives: Vitamin A (3a672a) 15,000 IU, vitamin D_3 (3a671) 1,500 IU, vitamin E (3a700) 150 mg, vitamin C (3a300) 50 mg, biotin (3a880) 500 µg, folic acid (3a316) 1 mg, vitamin B_1 (3a821) 5 mg, vitamin B_2 (3a825i) 10 mg, vitamin B6 (3a831) 5 mg, vitamin B_{12} (3a835) 50 µg, niacinamide (3a315) 20 mg, calcium-D-pantothenate (3a841) 20 mg, choline chloride (3a890) 1,250 mg, iron (3b103) 50 mg, copper (3b405) 15 mg, zinc (3b603) 20 mg, iodine (3b201) 3 mg, selenium (3b801) 0.3 mg, pure lecitin (1c322i) 1,800 mg, taurine (3a370) 100 mg

Feeding recommendation for motherless rearing (per puppy):

 The adult dog body weight applies | The amount of milk in ml of puppy milk per meal.

 1 and 2 days old (8*):
 DB = 5 - 10 ml | SB = 10 - 15 ml | MB = 15 - 20 ml | LB = 20 - 25 ml | ELB = 25 - 30 ml

 3 to 7 days old (6*):
 DB = 15 ml | SB = 20 ml | MSB = 30 ml | LB = 40 ml | ELB = 50 ml

 8 to 14 days old (5*):
 DB = 20 - 25 ml | SB = 30 - 35 ml | MB = 40 - 50 ml | LB = 60 - 70 ml | ELB = 70 - 80 ml

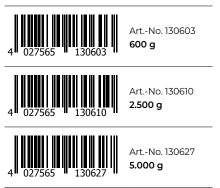
 15 days old through to weaning (4*):
 DB = 30 - 35 ml | SB = 50 - 60 ml | MB = 60 - 70 ml | LB = 100 - 120 ml | ELB = 120 - 150 ml

*Meals per day | (DB) Dwarf breeds = up to 5 kg | (SB) small breeds = 5 - 15 kg | (MB) medium-sized breeds = 15 - 25 kg | (LB) large breeds = 25 - 40 kg | (ELB) extra large breeds = over 40 kg) The indicated feeding recommendation must not be exceeded. Feed very young puppies with a pipette, large puppies with a feeding bottle and from 4 weeks of age also with a bowl. Reduce the number of meals per day when feeding this in addition to the mother's milk. It is not permitted to administer vitamin D_2 at the same time. DOGS



Art.-No. 130733 **4.000 g**







PUPPY PORRIDGE

Canina® *PUPPY PORRIDGE* promotes the healthy rearing of your puppies. A wide range of proteins, the right combination of nutrients and fibre and the high content of minerals, trace elements and vitamins make the feed a top product.

Feeding recommendation per animal and day:

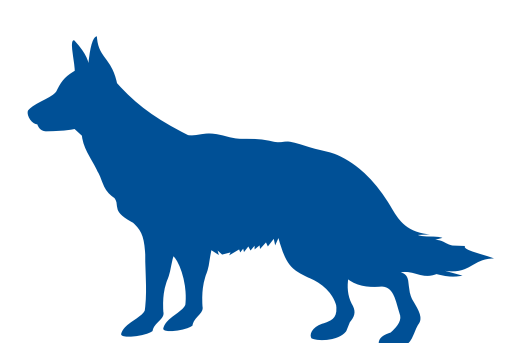
Since only **Canina®** *PUPPY MILK* should be fed to puppies during the first 3 weeks, **Canina®** *PUPPY PORRIDGE* can then be started at this point. Puppies should still be given puppy milk and this should only be reduced from 6 weeks of age. Adjust the feeding quantity to the respective needs of the puppies. Mix **Canina®** *PUPPY PORRIDGE* with warm water (50°C) and leave to stand for 10 minutes.

How to prepare: 1 part puppy porridge to 3 parts water (e.g. 5 g puppy porridge = approx. 1 level teaspoon in 15 ml water = approx. 3 teaspoons) Feed puppies **Canina®** *PUPPY LIME* from 6 weeks of age to ensure optimal development of the teeth and skeletal system. It is not permitted to administer vitamin D₂ at the same time.

Composition: Cereal, meat and animal by-products, bakery products, vegetable by-products, milk and dairy products, fish and fish by-products, inactivated brewer's yeast (Saccharomyces cerevisiae)

Ingredients: Crude protein 27.0 %, crude fibre 1.5 %, crude fat 9.7 %, crude ash 6.8 %, calcium 1.4 %, phosphorus 0.8 %

Additives per kg: | Nutritional additives: Vitamin A 15,000 IU, vitamin D₃ 1,200 IU, vitamin E 50 mg, vitamin B₁ 5 mg, vitamin B₂ 5 mg, vitamin B₆ 6 mg, vitamin B₁₂ 40 μ g, vitamin C 70 mg, vitamin K₃ 2 mg, nicotinic acid 30 mg, Ca-pantothenate 15 mg, folic acid 2 mg, biotin 350 μ g, cholin chloride 1,200 mg, iron as iron II sulfate 100 mg, zinc as zinc oxide 80 mg, manganese as manganese II oxide 20 mg, copper as copper II sulfate, pentahydrate 10 mg, iodine as calcium iodate (anhydrous) 2 mg, selenium as sodium selenite 0.3 mg



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PUPPY LIME POWDER & TABLETS

Canina® *PUPPY LIME* is an easily digestible animal feed lime, enriched with the minerals zinc, manganese, copper, iodine and selenium. Its formula is specially adapted to growing dogs and can be used from the 6th week of age until the end of the growth phase (approximately the 15th month of life). **Canina®** *PUPPY LIME* supports the development of bones, joints and the formation of strong teeth and closes any gaps in care. **Canina®** *PUPPY LIME* contains no added vitamins so as to avoid overdosing with the normal feed. We therefore recommend adding **Canina®** *V25 VITAMIN TABLETS* or **Canina®** *CANIVITA MULTIVITAMIN EMULSION* to your homemade feed (cooked or raw).

Composition:

- Powder: Inactivated brewer's yeast (Saccharomyces cerevisiae), monocalcium phosphate, calcium carbonate
- Tablets:Calcium carbonate, monocalcium phosphate, powder
cellulose, potato starch, inactivated brewer's yeast
(Saccharomyces cerevisiae), magnesium stearate, talc

Ingredients:

- Powder: Moisture 4.7 %, crude protein 2.0 %, crude fibre 0 %, crude fat 0 %, crude ash 79.8 %, ash insoluble in HCL 2.7 %, sodium 3.01 %, calcium 23.5 %, phosphorus 7.78 % Tablets: Moisture 6.2 %, crude protein 1.2 %, crude fibre 2.9 %,
- crude fat 1.0 %, crude ash 69.3 %, calcium 19.2 %, phosphorus 6.57 %, sodium 2.70 %

Additives per kg: | Nutritional additives:

- Powder: Zinc (3b603) 876 mg, manganese (3b502) 204 mg, copper (3b405) 170 mg, iodine (3b202) 14 mg, selenium (E8) 4 mg
- Tablets: Zinc (3b603) 800 mg, manganese (3b502) 186 mg, copper (3b405) 155 mg, iodine (3b202) 12.4 mg, selenium (E8) 3.6 mg

Feeding recommendation per animal and day:

Powder:

Weight of the adult dog:

Up to 10 kg body weight: DF = $\frac{1}{2}$ tsp / WF = $\frac{1}{2}$ tsp / HF = 1 tsp Up to 20 kg body weight: DF = $\frac{1}{2}$ tsp / WF = 1 tsp / HF = $\frac{1}{2}$ tsp Over 20 kg body weight: DF = 1 tsp / WF = $\frac{1}{2}$ tsp / HF = 2 tsp (BW = body weight / tsp = teaspoon / DF = dry feed / WF = wet feed / HF = homemade feed) Dose in teaspoons (1 teaspoon = approx. 10 g)

Tablets:

Weight of the adult dog:

Up to 10 kg BW /1 - 5 months = DF:1 tab. / WF: 2 tablets / HF: 3 tab. Up to 10 kg BW /6 - 15 months = DF:1 tab. / WF: 1 tablet / HF: 2 tab. Up to 20 kg BW /1 - 5 months = DF: 2 tab. / WF: 3 tablets / HF: 6 tab. Up to 20 kg BW /6 - 15 months = DF: 1 tab. / WF: 2 tablets / HF: 3 tab. Up to 20 kg BW /1 - 5 months = DF: 3 tab. / WF: 4 tablets / HF: 6 tab. Up to 20 kg BW /6 - 15 months = DF: 1 tab. / WF: 2 tablets / HF: 6 tab. Up to 20 kg BW /6 - 15 months = DF: 1 tab. / WF: 2 tablets / HF: 3 tab. (BW = body weight / tab. = tablets / DF = dry feed / WF = wet feed / HF = homemade feed) The dose is dependent on the body weight of the adult dog! Dose in tablets. The indicated feeding recommendation must not be exceeded.











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SENIOR VITAL

Natural blend of vital substances for ageing dogs.

If your dog is displaying these symptoms:

- Do they sleep more than before?
- Do they show a reduced ability to learn or recognise things?
- Do they get lost in familiar places?
- Do they no longer greet their mistress or master?
- Do they seek less contact?
- Do they have less appetite?
- Do they seem restless or irritable?

Then: **Canina®** *SENIOR VITAL*! Ageing dogs – around 7 years of age – lose their physical and mental fitness. The active ingredients contained in *SENIOR VITAL* support your dog's mental and physical abilities and enhance the daily diet:

- Mussel meat meal from the green-lipped mussel Perna canaliculus to support the joints and connective tissue
- Biotin for the coat, skin and claws
- Ginkgo to promote the ability to think and learn
- L-carnitine as an energy source for the heart and muscles
- Grape seed flour to support the metabolism
- Rosehip: The natural high vitamin C content of rosehips supports the body's own immune system and ensures firm connective tissue
- Chicory inulin for better utilisation of nutrients from the feed and for the maintenance and renewal of intestinal cells
- Seaweed, as a natural source of minerals and vitamins, supports pigmentation

Composition: Seaweed meal (Ascophyllum nodosum), ginkgo powder, grape seed flour, rosehip, green-lipped mussel meat meal (Perna canaliculus), chicory inulin

Ingredients: Moisture 7.5 %, crude protein 13.7 %, crude fibre 9.5 %, crude fat 8.7 %, crude ash 13.2 %

Additives per kg: | Nutritional additives:

Biotin as a supplement 900,000 μg , L-carnitine 50,000 μg

Feeding recommendation per animal and day:

l teaspoon per 10 kg, max. 4 teaspoons (l teaspoon = approx. 5 g)

Give **Canina®** *SENIOR VITAL* daily to ageing and old dogs mixed with the normal feed. Please moisten dry feed with warm water.

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KRÄUTER-DOC® IMMUNE SYSTEM

Canina® *KRÄUTER-DOC® IMMUNE SYSTEM* is a finely ground and therefore optimal mix of herbs, which should be added to the feed to provide nutritional support to the body's own immune system. The herbs provide important phytonutrients, which can be lacking in the daily diet. They supply the body with vitamins, minerals, amino acids and secondary plant substances. Thanks to the specially balanced herbs, it optimally supports the body's own immune system through the supply of vital substances during and after illness. In the case of physical strain and stress, these plant substances, as well as the natural content of vitamin C and trace elements, ensure the performance and well-being of your dog. **Canina®** *KRÄUTER-DOC® IMMUNE SYSTEM* contains no chemical additives. 100 % natural!

Composition: Dried and ground herbs and fruits (rosehip, carrot, cistrose, echinacea, sea buckthorn)

Feeding recommendation per animal and day:

Dogs up to 10 kg: Dogs up to 25 kg: Dogs up to 50 kg: Dogs over 50 kg: 2.5 g (½ teaspoon) 5 g (1 teaspoon) 10 g (2 teaspoons) 15 g (2½ teaspoons)

Canina® *KRÄUTER-DOC*® *IMMUNE SYSTEM* can also be added to the feed for 3 months during and after illness, after antibiotic treatments and in the case of physical and mental stress.*

KRÄUTER-DOC® RESPIRATORY TRACT

Canina® *KRÄUTER-DOC® RESPIRATORY TRACT* is a finely ground and therefore optimal mix of herbs, which should be added to the feed to provide nutritional support in the case of respiratory tract problems. The herbs provide important phytonutrients, which can be lacking in the daily diet. They supply the body with vitamins, minerals, amino acids and secondary plant substances. The specially balanced herbs provide support in helping to free mucus from the bronchial tubes and upper airways. The mix will enhance your dog's performance and well-being. **Canina®** *KRÄUTER-DOC® RESPIRATORY TRACT* contains no chemical additives. 100 % natural!

Composition: Dried and ground herbs and fruits (aniseed, ginkgo, thyme, liquorice root, pansies, eucalyptus, marshmallow root)

Feeding recommendation per animal and day:

Dogs up to 10 kg: Dogs up to 25 kg: Dogs up to 50 kg: Dogs over 50 kg:

2.5 g (½ teaspoon) 5 g (1 teaspoon) 10 g (2 teaspoons) 15 g (2½ teaspoons)

Canina® *KRÄUTER-DOC*[®] *RESPIRATORY TRACT* can be added to the feed for an entire lifetime in the case chronic respiratory tract problems.*

Retail sizes:





Retail sizes:





PEST CONTROL







KRÄUTER-DOC® COAT & SKIN

Canina® *KRÄUTER-DOC® COAT & SKIN* is a finely ground and therefore optimal mix of selected herbs, which can be added to the feed to provide nutritional support to the skin and coat in the case of itching, dandruff, allergies or hair loss. The herbs provide important phytonutrients, which can be lacking in the daily diet. They supply the body with vitamins, minerals, amino acids and secondary plant substances. The specially balanced herbs support the skin's barrier function and provide vital substances to dry skin prone to allergies and itching as well as strengthening the body's own immune system. The mix will enhance your dog's performance and well-being. **Canina®** *KRÄUTER-DOC® COAT & SKIN* contains no chemical additives. 100 % natural!

Composition: Dried and ground herbs and fruits (rosehip, milk thistle fruits, birch leaves, dill, real angelica, common horsetail)

Feeding recommendation per animal and day:

Dogs up to 10 kg: 2.5 g ($\frac{1}{2}$ teaspoon) Dogs up to 25 kg: 5 g (1 teaspoon) Dogs up to 50 kg: 10 g (2 teaspoons) Dogs over 50 kg: 15 g ($\frac{2}{2}$ teaspoons)

Canina® *KRÄUTER-DOC*[®] *COAT* & *SKIN* can be added to the feed for an entire lifetime in the case of chronic skin and hair problems.*

Retail sizes:





KRÄUTER-DOC® JOINTS

Canina® *KRÄUTER-DOC® JOINTS* is a finely ground and therefore optimal mix of selected herbs, which should be added to the feed to provide nutritional support in the case of joint problems. The herbs provide important phytonutrients, which can be lacking in the daily diet. They supply the joints and body with vitamins, minerals, amino acids and secondary plant substances. The specially balanced herbs support all the connective tissue and protect the collagen fibres of tendons, ligaments, muscles and joints. The mix will enhance your dog's performance and well-being.

Composition: Dried and ground herbs and fruits (devil's claw, ginger, willow bark, incense, dandelion)

Feeding recommendation per animal and day:

Dogs up to 10 kg:	2.5 g (½ teaspoon)
Dogs up to 25 kg:	5 g (1 teaspoon)
Dogs up to 50 kg:	10 g (2 teaspoons)
Dogs over 50 kg:	15 g (2½ teaspoons)

Canina® *KRÄUTER-DOC*[®] *JOINTS* can be added to the feed for an entire lifetime in the case of chronic joint problems.*

Art.-No. 160105 150 g

Art.-No. 160112

300 g

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KRÄUTER-DOC® KIDNEY & BLADDER

Canina® KRÄUTER-DOC® KIDNEY & BLADDER is a finely ground and therefore optimal mix of selected herbs, which can be added to the feed to provide nutritional support in the case of kidney and bladder problems. The herbs provide important phytonutrients, which can be lacking in the daily diet. They supply the body with vitamins, minerals, amino acids and secondary plant substances. The specially balanced herbs can increase the flow through the urinary tract, resulting in increased water excretion. They support the kidney and bladder function as a whole and alleviate urinary tract irritations. The mix will enhance your dog's performance and well-being. Canina® KRÄUTER-DOC® KIDNEY & BLADDER contains no chemical additives. 100 % natural!

Composition: Dried and ground herbs and fruits (birch leaves, stinging nettle, common horsetail, goldenrod)

Feeding recommendation per animal and day: Dogs up to 10 kg: 2.5 g (1/2 teaspoon) Dogs up to 25 kg: 5 g (1 teaspoon) Dogs up to 50 kg: 10 g (2 teaspoons) Dogs over 50 kg: 15 g (21/2 teaspoons)

Canina® KRÄUTER-DOC® KIDNEY & BLADDER can be added to the feed for an entire lifetime in the case of chronic urinary tract problems.*

*Recommendation for use applies to all Canina® KRÄUTER-DOC® products (except WUMEX): Add to the daily feed for 2 months. Repeat after a 6-month break. Moisten dry food or allow the herb mix to steep briefly in hot water; then add to the food. If several KRÄUTER-DOC® products are used at the same time, the mixes should be alternated on a daily basis. Discontinue during pregnancy!

KRÄUTER-DOC® WUMEX

Canina® KRÄUTER-DOC® WUMEX contains a special blend of selected herbs that can have a positive effect on the intestinal flora. The herbs support the body's own immune system. Canina® KRÄUTER-DOC[®] WUMEX does not contain synthetic additives. 100 % natural!

Composition: Carrot flour, parsley, pumpkin seeds, sage, wormwood, alantin, peppermint, oregano, rosemary, thyme, cinnamon

Feeding recommendation per animal and day:

Mix 2.5 g with a little lukewarm water in the bowl and then mix with the feed. It should be added to the feed for approx. 10 days and can be repeated several times a year. $(2.5 g = approx. \frac{1}{2} teaspoon)$

Retail sizes:

Art.-No. 160600 25 q







PRODUCTS AGAINST PESTS





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DOGS

NFO & TIPS

PETVITAL® NOVERMIN

PETVITAL® NOVERMIN for repelling fleas and ticks. Protects up to 4 weeks against infestation (repellent). Due to the unique waterinsoluble carrier material, the product retains full efficacy even after rain, wetting or short bathing. **PETVITAL® NOVERMIN** is a purely natural product.

Composition: 25 g/kg lauric acid (dodecanoic acid), 25 g/kg margosa extract

Dog application: Depending on the size and coat condition of the dog, apply only part of the ampoule contents (short coat, long silky coat with no undercoat) or the entire contents of the ampoule (dense, long coat, undercoat) directly to the skin a drop at a time every 3 - 4 cm from the upper tail to the top of the skull. Part the fur! Do not apply to the fur! Do not rub in! Do not apply to puppies weighing less than 1 kg. Do not use in the eye or nose area. Do not use on fresh wounds and skin lesions.

Cat application: Depending on the size and coat condition of the cat, apply 1 - 3 drops (for example, an entire ampoule for a large Maine Coon cat weighing 8 - 10 kg) directly to the skin between the shoulder blades in a circular motion with 3 cm spacing:

body weight of up to 2 kg:1 drop2 - 5 kg body weight:2 dropsover 5 - 7 kg body weight:3 dropsover 8 kg body weight:entire ampoule



ALWAYS READ THE LABEL AND PERDUCT

INFORMATION BEFORE USE.







618 **"**

USE BIOCIDES SAFELY. ALWAYS READ THE LABEL AND PERDUCT INFORMATION BEFORE USE.



PETVITAL® VERMINEX

Spot-On Repellent against all pests for all pets & domestic animals:

- Pests cannot become resistant
- Does not penetrate into the body
- Excellent immediate and long-term effect

Active ingredients: 25 g/l dodecanoic acid, 25 g/l margosa extract

How to use (1 x weekly):

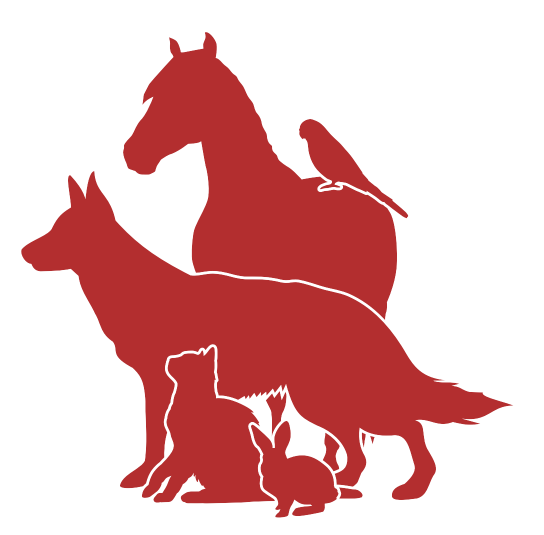
Dog/cat: Apply a drop at a time every 3 cm from the upper tail to the top of the skull. In addition, depending on the size of the infected animal, add 2 - 4 drops to the armpits. Use only in animals with a body weight over 1 kg and from the age of 4 months.

Rodents: Depending on the size, spread 1 to 4 drops over the skin.

Birds:

Depending on the size, spread 1 to 3 drops over the skin.

Do not rub in the drops with your finger. The application must be repeated after washing the animal.



PETVITAL® VERMINEX SHAMPOO

Recommendation: For optimal protection, apply **PETVITAL**[®] **VERMINEX** after drying and spray the bedding area with **PETVITAL**[®] **BIO INSECT SHOCKER**.

Effect: Fleas – The shampoo uses its texture to wash existing fleas from the coat. The repellent active ingredients make a reinfestation more difficult. Other pests – different types of mites, biting lice and other ectoparasites are also rinsed out and repelled for a certain period of time. The shampoo repels ticks in combination with the **NOVERMIN® SPOT-ON** product.

Composition: Water, cleansing substances (biodegradable), vegetable fatty acids, fragrance (active ingredient: dodecanoic acid 30 g/l, margosa extract 5 g/l)

How to use: Moisten the animal's coat with lukewarm water, spread the shampoo sparingly over the coat and massage it in. Rinse thoroughly and dry after leaving it in for approx. 5 minutes.

PETVITAL[®] BIO PROTECTIVE COLLAR & RETREATMENT

The **PETVITAL**[®] **BIO PROTECTIVE COLLAR** works on the basis of pure natural oils. It can already be used for young animals and protects against pests for at least 3 months. When the effect of the collar wears off, it can easily be refreshed with the **PETVITAL**[®] **RETREATMENT** (1 small bottle is sufficient for up to 6 retreatments).

Content: 1 elasticated fleece collar (length approx. 65 cm), soaked with a blend of oils (coconut oil, glycerin, geraniol)

Active ingredient of the biocidal product: 0.5 g / kg geraniol

General notes: Use biocides safely. Always read the label and product information before use.

How to use: Fasten the strap loosely but with body contact around the neck of the animal and cut off the excess length. Depending on the size of the animal, it takes 6 to 48 hours for the effect to fully unfold. The *PETVITAL® BIO PROTECTIVE COLLAR* can and should be worn permanently.

Retail sizes:

Retail sizes:

Art.-No. 741656 **250 ml**

> USE BIOCIDES SAFELY. ALWAYS READ THE LABEL AND PERDUCT

> > INFORMATION BEFORE USE



USE BIOCIDES SAFELY. ALWAYS READ THE LABEL AND PERDUCT INFORMATION BEFORE USE.



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DOGS

NFO & TIPS





Retail sizes powder:







45 tablets) Art.-No. 130313

560 g (approx. 140 tablets)



GARLIC POWDER & TABLETS

Canina® GARLIC is:

- A pure natural product
- · With the essential amino acids methionine and lysine
- With methionine and lysine
- · A healthy feed supplement.
- Prevents old-age problems and increases performance
- Odour-neutral for people, tasty for dogs

Composition:

- Powder: Inactivated brewer's yeast (Saccharomyces cerevisiae), 13 % garlic, seaweed meal (Ascophyllum nodosum), fish meal
- Tablets: Inactivated brewer's yeast (Saccharomyces cerevisiae), fish meal, 12 % garlic, seaweed meal (Ascophyllum nodosum), potato starch, cellulose, talc, magnesium stearate

Ingredients:

- Powder: Crude protein 35.8 %, crude fibre 0.7 %, crude fat 6.2 %, crude ash 24.5 %
- Tablets: Crude protein 35.8 %, crude fibre 0.7 %, crude fat 6.2 %, crude ash 24.5 %

Additives per kg: | Nutritional additives:

Lysine 1,700 mg, methionine 500 mg.

Feeding recommendation per animal and day (guideline):

- Powder: Per 10 kg body weight: 1 teaspoon (max. 4 teaspoons) (1 teaspoon = approx. 3 g)
- Tablets: 1 tablet per 10 kg body weight, max. 4 tablets.

The indicated feeding recommendation must not be exceeded.





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CANIZECK PLUS TABLETTEN

CISTUS INCANUS - supports the well-being of the dog & helps strengthen the immune system. The leaves of the cistus (Cistus incanus) have a strong antioxidant power:

- Cistus can intercept harmful free radicals and therefore supports cell protection at the highest level.
- · Cistus contains a high natural content of polyphenols.
- The antioxidant power of this power plant strengthens the body's own immune system
- Tannins can have a positive effect on the dog's well-being.

Vitamin C in high doses has a synergistic effect with cistus in **Canina®** *CANIZECK PLUS TABLETS*. Maximum defence from plant power! Cistus contains a high content of polyphenols. Polyphenols have an antioxidant effect.

Composition: Cistus incanus 33 %, calcium carbonate, talc, magnesium stearate

Ingredients: Moisture 5.1 %, crude protein 6.0 %, crude fibre 11.1 %, crude fat 6.6 %, crude ash 43.4 %, ash insoluble in hydrochloric acid 15.7 %, sodium 0.23 %, calcium 1.04 %, phosphorus 0.14 %

Additives per kg: Technological additives: Microcrystalline cellulose (E460) 110,000 mg. Nutritional additives: Vitamin C (3a300) 1,000 mg

Feeding recommendation per animal and day:

Up to 5 kg body weight:	¼ tablet
5 - 20 kg body weight:	⅓ tablet
20 - 40 kg body weight:	1 tablet
From 40 kg body weight:	1½ tablets

Administer **Canina®** *CANIZECK PLUS TABLETS* daily throughout the season (March-November). The full effect begins after approx. 3 - 5 days.

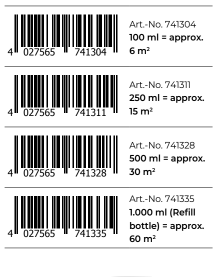
Retail sizes:

(approx. 90 tablets)









PETVITAL® BIO-INSECT-SHOCKER

Keeps fleas, lice, ticks, biting lice and mites reliably away from the animal's environment. PETVITAL® BIO INSECT SHOCKER is a so-called repellent, which effectively gets rid of the usual ectoparasites (external parasites) after the initial application, so that no clutches or eggs can settle in the animal's environment. In the case of a flea infestation, it is recommended to treat the animal additionally with the NOVERMIN SPOT-ON product for dogs/cats, which has a repelling effect on the animal itself. Flea eggs and nits can also be washed out of the animal's coat with the VERMINEX SHAMPOO with an immediate effect.

Composition: 15 g/l dodecanoic acid, 5 g/l margosa extract

How to use: Spray the pest-infected areas sparingly with PETVITAL® BIO INSECT SHOCKER from a distance of approx. 30 cm, especially the animal's bedding and living area (approx. every 4 – 6 weeks). Bottle content is sufficient for approx. 6 m².

USE BIOCIDES SAFELY. ALWAYS READ THE LABEL AND PERDUCT INFORMATION BEFORE USE.

Retail sizes:







CAPHA® DESINFECTANT SPRAY

Areas of use: CAPHA® DISINFECTANT SPRAY from Canina® is a highly effective cleaning agent and disinfectant with no alcohol and aldehydes. Its spectrum of efficacy includes bacteria, viruses and fungi. It is not an irritant, smells subtly of citrus and is economical to use. It can be used in all areas where animals are present or that are used by animals: Stables, cat litter trays, cages, perches, transport equipment, spouts, vehicles, equipment, practice rooms, etc. The special combination of active ingredients in CAPHA® DISINFECTANT SPRAY offers outstanding cleaning and disinfection in one step with excellent material compatibility.

Tested in accordance with the Digital Care Act (DVG) and German Society for Hygiene and Microbiology (DGHM). The product is resistant to acrylic glass and non-corrosive.

Ingredients: Aqua, benzalkonium chlorides (< 5 %), didecyldimonium chlorides (< 5 %), fragrance, colourant

USE BIOCIDES SAFELY ALWAYS READ THE LABEL AND PERDUCT INFORMATION BEFORE USE.



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PETVITAL[®] BIO-INSECT-SHOCKER FOR BIRDS & RODENTS

PETVITAL® BIO INSECT SHOCKER is a so-called repellent, which effectively gets rid of the usual ectoparasites (external parasites) after the initial application, so that no clutches or eggs can settle.

Suitable for all bird species such as parakeets, canaries and parrots.

Suitable for all rodents such as rabbits, guinea pigs, hamsters, rats, mice, chinchillas and hedgehogs.

Composition: 15 g/l dodecanoic acid, 5 g/l margosa extract

How to use: Depending on the level of infestation, spray cages sparingly every 2 - 4 weeks. In the case of a very heavy infestation, spray for 3 consecutive days and then once a week for 4 weeks. The product is safe for the skin (of people and animals) and for the hair.

USE BIOCIDES SAFELY. ALWAYS READ THE LABEL AND PERDUCT INFORMATION BEFORE USE.





HOME CLEAN

Effective against fleas, flea larvea & other vermin in closed rooms 24 weeks long-term protection.

How it works: The long-term protection is based on the combination of the product's active ingredients, which prevents the development cycle of fleas or vermin for up to 24 weeks.

How to use: Do not use in the presence of people and/or pets. Close windows and external doors. Place the aerosol on a table or chair in the middle of the area to be treated. Press the valve while keeping the container as far away from the face as possible and keeping it upright. Exit the area by closing the external door. The product is released continuously for 2 - 3 minutes, creating an aerosol cloud that fills the entire room. Keep the treated area closed for 2 - 3 hours. Before using the room again, open all doors and windows and ventilate the room for 12 hours. Then clean areas that come into contact with people thoroughly. 150 ml bottle for an area of 80 m².

Composition: Alipathic solvent and propellant q.s. 100 %, cyphenothrin (CAS no. 39515-40-7) 4.0 g/kg, d-tetramethrin (CAS no. 1166-46-7) 2.5 g/kg, pyriproxyfen (CAS no. 95737-68-1) 0.1 g/kg

Retail sizes:

Art.-No. 140169 **150 ml**







PRODUCTS FROM NOVAGard Green®





ANTI PARASITE SHAMPOO

Shampoo is effective against fleas, mites and other ectoparasites. **NOVAGard Green® ANTI PARASITE SHAMPOO** complements the **NOVAGard Green® PARASITE PRODUCTS** with a mild natural formulation based on margosa. **NOVAGard Green® ANTI PARASITE SHAMPOO** is a shampoo developed on the basis of mild cleansing surfactants that combines the parasite-repellent effect of margosa oil with the caring effect of nettle extract. Existing fleas, mites, lice and their clutches are first mechanically removed from the coat by the foam, the product helps to prevent re-infestation and we recommend the simultaneous use of **NOVAGard Green® KOMBI PLUS** in the animal's environment. In case of ear mite infestation, please also use the **NOVAGard Green®** ear care products.

Active ingredient: Margosa oil 1 %

Ingredients: Mild cosmetic cleansing surfactants, nettle extract 2 % - emulsified.

Recommended use: Massage the product sparingly into the damp coat, lather, leave on briefly and rinse thoroughly. Repeat application about 2 - 3 times a week in case of flea infestation. Avoid mucous membranes and eyes as well as the entrance to the outer ear.

Retail sizes:

Art.-No. NG0200 **200 ml**



USE BIOCIDES SAFELY. ALWAYS READ THE LABEL AND PERDUCT INFORMATION BEFORE USE.



PEST CONTROL

NFO & TIPS

KOMBI PLUS

Plant-based spray for dogs and cats to destroy fleas and other parasites.

In the case of an infestation of ectoparasites, especially fleas, treatment of the animal alone is not enough. In most cases, the animal's environment is also affected by parasite infestation.

NOVAGard Green® KOMBI PLUS (for dogs and cats) is an innovative spray in the fight against ectoparasites. It can be used as a repellent "anti-flea spray" both in the animal's environment and on the animal itself (also repellent). It is therefore also suitable as an "antitick spray". It is also effective against mites, lice and mosquitoes around dogs and cats.

Active ingredient: Margosa oil emulsified 6 g / 100 g

Ingredients: Water, cold-pressed coconut oil

Recommended use: Spray *NOVACard Green® KOMBI PLUS* (for dogs and cats) generously on areas infested with pests and pests from a distance of approx. 30 cm. Spray the animal itself very sparingly from a distance of approx. 30 cm, avoiding the eyes and mucous membranes. If an infestation is detected, first repeat the treatment 3 - 4 days in succession and then, as a precaution, at intervals of 4 - 6 weeks. The sleeping, lying and resting areas of the animals should be treated particularly thoroughly. One bottle is sufficient for about 30 m2. In addition, carefully clean the pet's environment regularly and vacuum thoroughly, especially in the case of flea infestation.

Retail sizes:

Art.-No. NG0112 200 ml Spray bottle



USE BIOCIDES SAFELY. ALWAYS READ THE LABEL AND PERDUCT INFORMATION BEFORE USE.









TICK CARD

For easy removal of ticks.

A tick must be removed correctly so that pathogens cannot enter the skin in an uncontrolled manner or the tick's head gets stuck. It is essential to use the right technique and the right tools.

Observe the following during removal:

- Remove the tick as early as possible.
- Use the right tool.
- Apply the tool close to the skin.
- Do not squeeze the tick.
- Pull the tick out slowly and in a controlled manner.
- Do not use oil, gasoline, nail polish remover, etc. This will cause the tick to vomit and the pathogens will enter the wound.
- · Disinfect the area after removal.
- If redness does not go away but spreads or swells and / or flu-like symptoms occur, please consult a vet / doctor.
- If you are not sure that the tick has been completely removed, please consult a vet/doctor.

NOVAGard Green® TICK CARD makes it easy to remove the tick. Thanks to the integrated magnifying glass, ticks can be easily found even in the early stages, and after removal it is very easy to check whether the tick has been completely removed.

Recommended use: *NOVAGard Green® TICK CARD* has 2 differently sized V-shaped openings for ticks of different sizes. Slowly push the appropriate side directly onto the skin towards the tick. Fix the tick at the end of the V-opening and guide the card further forward and upwards at the same time (the **NOVAGard Green® TICK CARD** works like a lever). Use the built-in magnifying glass to check whether the tick has been completely removed. Disinfect the area and keep it under observation for a few days.



EYE CARE

Proper care of the eyes and ears is very important for the health and well-being of dogs and cats. Watery or clogged eyes are an everyday problem, as is itching in the ears, especially in cats in general and in dogs with floppy ears. Prevention with a natural, gentle and effective care product that also effectively supports veterinary treatment.

NOVAGard Green® EYE CARE (for dogs and cats) cleans and cares for clogged / weeping animal eyes (+ eye area). Instilled into the eye, irritated eyes are soothed. The product can be used for daily eye care and prevents renewed stickiness and irritation. The innovative use of colloidal silver prevents inflammation.

Ingredients: Demineralized water, sodium hyaluronate, colloidal silver, retinol palmitate in phosphate buffer.

Recommended use: Apply a few drops to the conjunctival sac. Carefully clean the area around the eye with a fresh, moistened cellulose tissue. Several applications per day are possible.

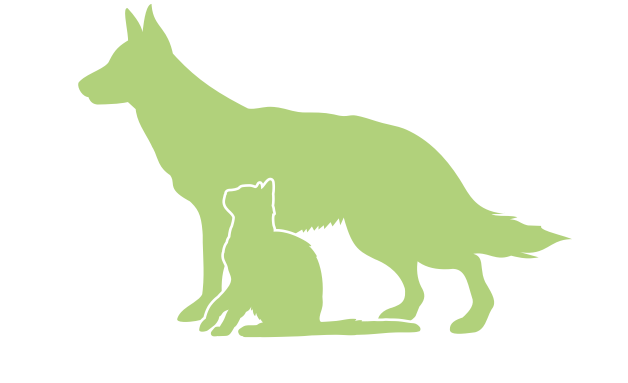
Retail sizes:

Art.-No. NG0013 10 ml Dropper bottle





PEST CONTROL









FRESH COAT CARE

What dog owner hasn't experienced it: a walk in rainy, damp weather and the unpleasant musty smell is already in the coat and in the home. Here we offer a natural remedy with the innovative **NOVAGard Green® FRESH COAT CARE** (for dogs) with aloe vera, wheat germ oil and lavender oil for smooth hair and a pleasant scent.

The improved formula contains aloe vera fresh plant leaf juice (a high proportion moisturizes the skin), wheat germ oil (nourishes skin and coat) and a trace of natural lavender oil (skin and coat become supple, nourished and shiny and fragrant). **NOVAGard Green® FRESH COAT CARE** (for dogs) makes brushing the coat easier by making the hair supple and shiny. In addition, the lavender oil it contains releases a pleasant fragrance without being overpowering or unpleasant for sensitive dog noses.

Ingredients: aloe vera, wheat germ oil, natural emulsifier, lavender oil, sodium benzoate, potassium benzoate

Recommended use: Spray on several times a day as required, leave to absorb and brush out.

Retail sizes:







PAW CARE

100 % natural care ingredients

NOVAGard Green® PAW CARE (for dogs) supports the healing of minor, superficial skin irritations, small bite wounds and scratched skin areas in dogs on a natural basis (Vaseline). Itchy and irritated skin is soothed. The product generally supports the skin's regeneration processes after the initial treatment of a wound/skin irritation and scar care.

NOVAGard Green® PAW CARE (for dogs) contains high-quality vegetable oils and no preservatives. The product can also be used in both summer and winter to care for paw pads. Pure, cold-pressed sea buckthorn pulp oil: has anti-inflammatory, antibacterial and skin-healing properties. Calendula oil has wound-healing and pain-relieving properties and panthenol (the precursor of vitamin B_s) supports skin regeneration.

Ingredients: Vaseline, sea buckthorn pulp oil, calendula oil, panthenol

Recommended use: Apply several times a day to the affected areas of skin and massage in gently.



EAR CARE

NOVAGard Green[®] ear products (for dogs and cats) offer a coordinated system of gentle but thorough ear cleaning and plantbased ear care to prevent disease. Many dog and cat owners are familiar with the problem of allergies, itching or ear mite infestation. Itching puts a considerable strain on your pet's well-being and constant scratching on/in the sensitive ears causes inflammation. **NOVAGard Green**[®] ear products contain colloidal silver - inflammation can be prevented and healing supported in a gentle way.

NOVAGard Green® EAR CARE (for dogs) with marigold extract can be used in the regular care of the dog. An acidic environment is maintained in the ear area, which supports the ears' natural protective skin layer. Mite infestation and inflammation are prevented and existing itching, which can have many causes besides mites, is also soothed.

NOVAGard Green® EAR CARE (for cats) contains the particularly mild and nourishing lady's mantle extract. Ear mites are a major problem for cats, especially outdoor cats. **NOVAGard Green® EAR CARE** (for cats) can prevent re-infestation. In addition, it effectively supports thorough cleaning, veterinary measures and the general administration of spot-on preparations (against ear parasites).

NOVAGard Green® EAR CLEANER (for dogs and cats) and **NOVA-Gard Green® EAR CARE** (for dogs and cats) differ in their consistency and the dosage of the active ingredients they contain. They complement each other perfectly in their combination to prevent mite infestation thoroughly and gently from the outset.

Ingredients:

Dog: Demineralized water, propanediol, glycerine, marigold flower extract, hydroxyethyl cellulose, lactic acid, salicylic acid of natural acid of natural origin, colloidal silver

Cat: Demineralized water, propanediol, glycerin, lady's mantle extract, hydroxyethylcellulose extract, hydroxyethylcellulose, lactic acid, salicylic acid of natural origin, colloidal silver acid of natural origin, colloidal silver

Recommended use:

NOVAGard Green® EAR CARE (for dogs and cats) is dripped daily into the outer ear (1 - 2 drops) as a preventive measure or it can be rubbed into the outer ear with a cotton ball. Use the product sparingly. Please avoid contact of the pipette with the animal's skin or the surface of the cotton swab.

As a supplement, **NOVAGard Green® EAR CLEANER** (for dogs and cats) is used several times a week for mite infestations and at least every 14 days as a preventative measure.

Retail sizes:











DRY CARE FOAM

Whether in fall, winter, spring or summer rain - our dogs and outdoor cats often come home with dirty coats. They are dirty, smelly and leave dirt in the house.

Long-haired dogs in particular leave sand and mud on their bellies, legs and necks. An alternative to bathing is particularly important when traveling. Too frequent bathing is not good for the balance of skin and coat. **NOVAGard Green® DRY CARE FOAM** (for dogs and cats) is the perfect alternative for "quick cleaning in between". Especially after a long walk, you can clean the dog quickly before getting into the car, because simply drying the wet coat is not a real alternative. The typical "wet dog smell" soon develops and this can also be a problem in the car. Non-pet owners may be sensitive to these odors.

Cats are normally very clean animals, but supportive hygiene can also be an advantage for an outdoor cat. Even if a cat is no longer able to clean itself for health reasons, this product offers excellent support. Many cat owners know that bathing a cat is not easy. **NOVACard Green® DRY CARE FOAM** (for dogs and cats) has been specially developed for this purpose and its quick and easy handling makes it particularly suitable for the additional care and cleaning of cats.

NOVAGard Green® DRY CARE FOAM (for dogs and cats) offers a simple, convenient and above all quick solution.

Ingredients: Mild, nature-identical cosmetic foam base (including vegetable glycerine, sugar surfactants, natural emulsifier, natural moisturizing factor), colloidal silver (prevents the development of inflammatory processes and has an antibacterial effect)

Recommended use: A mild, excellently tolerated cosmetic foam base that is very economical to use and cares for the coat and skin. Apply a walnut-sized portion of **NOVAGard Green® DRY CARE FOAM** (for dogs and cats) to the palm of your hand and lather the area to be cleaned thoroughly. After about 30 seconds, rub the foam out of the coat with a towel. Brush again if necessary. A little colloidal silver reliably prevents odors. The dog is clean, groomed and odor-free in 60 seconds.

The foam is also suitable for sensitive dog skin and can therefore be used if it is no longer possible to bathe the dog or clean the cat independently for reasons of age or health.



ANTI-ODOR

Against urine odor for use in and around the litter box for hygiene and a fresh scent in your pet's environment!

The subtle and fine fragrance reliably binds odors without irritating the sensitive noses of cats and dogs. **NOVACard Green® ANTI-ODOR** (for dogs and cats) is an odor absorber that can be used especially in and around the litter box. Thanks to the fine spray head, even the clumping litter can be sprayed without forming lumps.

Bad odors from the litter box are a thing of the past. The litter tray can also be sprayed with **NOVAGard Green® ANTI-ODOR** (for dogs and cats) after cleaning before the new litter is added. **NOVAGard Green® ANTI-ODOR** (for dogs and cats) has also proved very effective as an air freshener around the litter tray. The odor-binding effect is long-lasting.

The delicate lavender note creates a fresh, clean impression that both humans and animals appreciate. Resting places for dogs and cats in the house and in the car also benefit from treatment with **NOVAGard Green® ANTI-ODOR** (for dogs and cats).

Ingredients: Water, propanediol, odor absorber, fragrance, colloidal silver

Recommended use: *NOVAGard Green® ANTI-ODOR* (for dogs and cats) is suitable for treating upholstery, textiles and surfaces and especially for litter in the cat toilet. Spray the surface to be treated from a distance of 30 cm. Use sparingly, soaking the surfaces to be treated is unnecessary. When using as an air freshener, spray one or two short bursts of *NOVAGard Green® ANTI-ODOR* (for dogs and cats) into the air. For sensitive surfaces, carry out an application test in an inconspicuous place.

Retail sizes:

Art.-No. NG0018 200 ml Spray bottle





PEST CONTROL





PRODUCTS FOR CARE & HYGIENE





IOVAGARD

CARE & HYGIENE

NFO & TIPS

PETVITAL® EYE WIPES

- · Disposable wet wipes for daily cleaning and care of the eyes and eye area
- Hygienic and clean as they can be removed individually
- · Soaked with an eye-friendly solution

PETVITAL® EAR WIPES

- · Disposable wet wipes for cleaning and caring for the outer ear
- Hygienic and clean as they can be removed individually
- Non-irritating
- Soaked with a skin-friendly solution

EYE CARE LOTION

- · For cleaning and nourishing the eyes and eye area (removal of residual tears and secretions)
- Prevents irritation caused by dirt and dust

Composition: Demineralised water, sodium hydrogen phosphate dodecahydrate, dihydrate, heptahydrate

How to use: Use a fresh, lint-free pad for each eye. For external use on the eye. Removal of dirt, dust, residual tears and secretions. Do not use on animals used for food production. Shorten the dropper insert accordingly!

EAR BALM

What distinguishes this product:

- Cares for and cleans safely and quickly
- Deodorises in a soothing way
- Contributes to the animal's hygiene
- Easy to use

Composition: Isopropyl alcohol (2-propanol), arnica tincture, glycerin

How to use: Put a few drops of EAR BALM into the ear and massage from the bottom to the top for approx. I minute. The animal will shake out excess EAR BALM itself when the earwax and dirt dissolves. No need to dry the ear as the balm quickly evaporates. If used regularly, approx. 2 times a week, you prevent dirt getting into the ears.

SKIN CARE SPRAY

Skin care spray with collodial silver for dogs, cats, horses, rodents, birds and reptiles.

Composition: Aqua purificata (purified water) water), colloidal silver 25 ppm

Recommended use: The skin care spray with colloidal silver can be applied several times a day to the affected affected skin areas several times a day and is suitable for allergy sufferers.

Art.-No. 741038 120 Tissues



Retail sizes:

Art.-No. 741120 120 Tissues



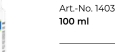




Art.-No. 140008 100 ml

Retail sizes:





Art.-No. 140305

Retail sizes:







Art.-No. 742646 20 ml







DENTAL CAN

Regular daily use of **DENTAL CAN** prevents bad halitosis. Today, it is assumed that 95 % of all dogs over 5 years of age have problems with this.

Composition: Chamomile extract, peppermint oil, benzalkonium chlorite, thymol, sage tincture

How to use: Push the neck of the bottle into the corner of the mouth and spray some *DENTAL CAN* into the corner of the mouth by briefly pressing on the bottle. Do not spray into the throat. Then briefly massage the corresponding side of the mouth. Repeat the process on the other side. Treatment with a small sponge or toothbrush is also very effective.

Apply daily after the last feed if possible.

Retail sizes:





MIKROSILVER DENTAL GEL

Canina® *MICROSILVER DENTAL GEL* with grapefruit seed extract counteracts the main problems of oral hygiene in dogs and cats, such as plaque, tartar and gingivitis.

The tooth cleaning effect is based on a well tolerated formulation of microsilver and grapefruit seed extract. When used regularly, it has a real effect on the formation of new tartar. It is safe to ingest. The bioflavonoids in the grapefruit seed extract have an antioxidant effect. They help to protect the teeth against attacks from plaque bacteria. The vitamin C contained in the product supports healthy gums and the amino and fatty acids from the grapefruit seed extract promote the solution of the dental plaque.

Composition: Aqua, polyglyceryl-4-caprate, carbomer, potassium sorbate, silver, sodium hydroxides, sodium phosphates, glycerin, Citrus grandis (grapefruit) seed extract

Areas of use: Apply the gel daily, ideally in the evening, one hour after eating to the outside of the upper molars and gums with the index finger.

Dose per application (strip of gel on the index finger per side): Dogs up to 10 kg: 1 cm gel | Dogs from 10 to 20 kg: 2 cm gel | Dogs from 20 to 30 kg: 3 cm gel | Dogs over 30 kg: 4 cm gel (maximum) | Cats: ¹/₂ cm gel



Art.-No. 742615

Retail sizes:

Art.-No. 742608 **50 ml**

MIKROSILVER EAR WASH

Canina® *MICROSILVER EAR WASH* gently cleans the sensitive ears and does not irritate the ear mucosa.

Due to the special formulation, it also loosens dirt lodged deep in the ears, so that the dog/cat can get rid of it themselves by shaking

their head. Lubricating substances gently nourish the ears, supporting the physiological microflora of the ear mucosa. The elementary silver particles remain on the skin and positively influence the natural skin flora. When used regularly, **Canina®** *MICROSILVER EAR WASH* helps to keep the ears healthy, ideally in combination with **Canina®** *MICROSILVER EAR LIQUID*.

Recommended use: Drip a few drops into the auricle and gently massage into the ear. Then clean the pinna with a lint-free cloth. The impurities in the deep ear area are loosened by the rinsing, the dog/cat shakes them out itself by shaking its head. **Canina®** *MICROSILVER EAR RINSE* can be used to clean the ears up to 3 times a week.

MIKROSILVER EAR LIQUID

Soothing ear liquid with elementary silver particles for the special care of the sensitive ear mucosa Dirty and irritated areas of the skin in the outer ear canal are particularly unpleasant for dogs/cats. They scratch their ears, increasingly shake their heads and show their discomfort by holding their head at an angle. **Canina®** *MICRO*-

SILVER EAR LIQUID is particularly suitable for the care of stressed, irritated ears. The elementary silver particles alleviate redness, strengthen the natural skin barrier of the sensitive ear mucosa and support the physiological microflora, making it difficult for possible pathogens to attack the skin and settle deep in the ear. Your animal's well-being improves, and after a few cleaning and care cycles, the animals stop scratching their ears. When used regularly, **Canina®** *MICROSILVER EAR LIQUID* helps to keep the ears healthy, ideally in combination with **Canina®** *MICROSILVER EAR WASH*.

Composition: Aqua, glycerin, propylene glycol, polyglyceryl-4 caprate, panthenol, acrylates copolymer, benzyl alcohol, ethylhexylglycerin, silver, citrus lemon peel oil, limonene, sodium hydroxide, citric acid, citral

Recommended use: Squeeze a few drops into the ear and gently massage to spread the liquid around the ear. **Canina®** *MICROSILVER EAR LIQUID* should have a lasting effect in the ear, so do not remove it! Before using the liquid, use **Canina®** *MICROSILVER EAR WASH* to remove dirt and stubborn encrustations from the ear mucosa, so that the ear liquid can best reach and nourish the mucous membranes of the ear. **Canina®** *MICRO-SILVER EAR LIQUID* can be used up to 3 times a week.

MIKROSILVER SET: EAR LIQUID + EAR WASH

Retail sizes:

Art.-No. 742622 Microsilver Set





PEST CONTROL

DOGS







INTIM CLEAN HYGIENIC WIPES

Canina® *INTIM CLEAN HYGIENE WIPES* For gentle cleaning of the anal and intimate areas of dogs and cats. Easy to remove thanks to the resealable adhesive tab. Practical for on the go, especially for: Diarrhea or softer feces, heat - for quick cleaning, Gentle support when cleaning out the anal glands

Application: Open the flap, remove the hygiene wipe and close the flap again to protect the remaining wipes from drying out. Carefully clean the anal or intimate area with the damp wipe. Wipes should only be used once and disposed of with household waste.

Composition: aloe vera, panthenol (moisturizing)

WITHOUT: silicones, parabens, paraffin, sodium, laureth, sulphates and PEGs

Retail sizes:



CANILIND

Hydroactive emulsion based on Aloe barbadensis

Properties: The juice from the leaves of the aloe vera plant is known for its soothing effect on the skin. The carbohydrates (acemannans) and amino acids it contains support the skin in its natural function. Thanks to its hydrophilic properties, *CANILIND* penetrates deep into the skin and promotes its regeneration. *CANILIND* allows the skin to "breathe" as it allows oxygen from the air to pass through and also protects against harmful external influences.

Properties: The juice from the leaves of the aloe vera plant is known for its skin-soothing effect. The carbohydrates (acemannans) and amino acids contained in the product support the skin in its natural function. Due to its hydrophilic properties, *CANILIND* penetrates deep into the skin and promotes its regeneration. *CANILIND* allows the skin to "breathe" on the one hand because it lets oxygen through from the air and protects against harmful external influences on the other hand.

Retail sizes:





EYE CARE

Canina® *EYE CARE* cleans and cares for the sticky, weeping eyes of dogs and cats. It calms irritated eyes. It is very well tolerated as a cosmetic care product.

How to use: Put a few drops in the eye. It can be used several times a day. Safety information: Do not use the product if the bottle is damaged. Close the bottle again after use. Avoid direct contact between the bottle opening and the eye. Use up the bottle within 6 weeks of opening. In the case of persistent inflammation and allergic reactions, contact the veterinarian.

Ingredients: Aqua denim, sodium hyaluronate, colloidal silver, retinyl palmitates in a phosphate buffer



DOG STOP FORTE TABLETS

The special mixture of chlorophyll from the stinging nettle and the B vitamins from the yeast in **DOG STOP FORTE TABLETS** has a neutralising effect on body odours and halitosis. The stinging nettle has an internal deodorising effect and prevents unpleasant halitosis and body odours without stressing the dog. The yeast contained in the product also supports the coat quality and vitality and has a positive effect on the nervous system. The calcium carbonate contained in the product strengthens the teeth and the skelet.

Composition: Yeast, stinging nettle, powder cellulose, calcium carbonate, talc

Ingredients: Crude protein 36.9 %, crude fibre 9.2 %, crude fat 2.6 %, crude ash 13.3 %

Feeding recommendation per animal and day:

At the first signs and for the entire duration of the heat cycle:

- Dogs: 3 tablets per 10 kg body weight with the feed or as a reward; maximum 12 tablets
- Cats: 1 tablet, maximum 2 tablets

In the case of unpleasant halitosis and coat odours: Dogs: 2 tablets per 10 kg body weight

Cats: 1 tablet

The tablets can also be used in breeding bitches/queens, as they do not impair the physiological process of heat/heat and fertility. Discontinue 2 days before a planned mating.

DOG STOP SPRAY

DOC STOP SPRAY should be used several times a day at the first signs of the heat cycle. Spray the rear parts of the body of the female dog/cat, the inside of the hind legs and the base of the tail thoroughly from all sides. These parts of the body are particularly affected and become matted by the secretions during the heat cycle and therefore smell unpleasant. **DOC STOP SPRAY** cares for these areas and removes the odour. The product must be used for the duration of the heat cycle. The ideal combination is with **DOG STOP FORTE TABLETS** (which are effective against the scent that develops during the heat cycle). The timely and regular use of **DOC STOP** is a prerequisite for the optimal effect. Do not spray on the eyes or nose.

DOG STOP SPRAY can also be used: Before walks, at shows, in the presence of male dogs/tomcats

Composition: Isopropyl alcohol, liquid paraffin, butylene glycol, eucalyptus oil, isobornyl-acetate, p-chlorom-cresol

How to use: Pump spray without propellant gas. Shake briefly before use. After each use, turn the bottle upside down and spray to empty the valve. To avoid unwanted marking, spray the appropriate areas repeatedly with *DOG STOP SPRAY*. The intense smell of eucalyptus prevents repeated marking.

Retail sizes:

Art.-No. 142309 60 tablets



DOGS

Retail sizes:

Art.-No. 142316 **100 ml**











CAPHA® ANIMAL CARE BALM

The **ANIMAL CARE BALM** is used as a care product and therapeutic aid, for example, on heaving stressed, scaly or thickened skin. It is also perfect for the special care of mucous membranes and gums. For birds, using it on their legs and beak has poven to be worthwhile.

Composition: 3 % chamomile flower extract, 15 % sage leaves in paraffin

How to use: For the skin: Apply a few drops onto the affected area and spread it over the area. Trim the hairy areas beforehand. For birds, it is best to use cotton swabs, avoid contact with the plumage and remove sandy or dusty bedding. For the mucous membranes: (For example, gums) For small pets, cats and small dogs, apply 1 to 2 drops to a cotton swab, for larger dogs, apply 3 to 6 drops with a cotton swab, lint-free cloth or fingertip and spread it over the area.

Instructions for use: Unless otherwise recommended by the veterinarian: 1 - 3 times a day

Retail sizes:





OAT MILK SHAMPOO

Wheat protein and oat extract for the gentle care of sensitive skin and hair. The proteins in the shampoo bind to the keratin of the individual hair and cover it with a light, weightless protective coat. **Canina®** OAT MILK SHAMPOO does not use artificial silicones or even mink oil so as to protect this animal species. The pH value of this gentle shampoo is 7 - 7.5, so it is tailored to the skin of dogs and cats to maintain the healthy microbiome of the skin. The mild washing substances remove dandruff, dead cells and organic material from the coat and skin, which are responsible for unpleasant coat odours. The coat becomes soft, easy to comb, shiny and smooth. Since the shampoo has only a very subtle inherent odour, it is well tolerated by dogs and cats.

Composition: Aqua, sodium laureth sulfate, cocamidopropyl betaine, cocamide DEA, glycol distearate, sodium chloride, hydrolysed wheat protein, propylene glycol, disodium EDTA, citrid acid, fragrance, oat extract, flavazine L, Ponceau CX, 5-chloro-2-methyl-4-isothiazolin-3-one, 2-methyl-4-isothiazolin-3-one

How to use: Spread the ready-to-use shampoo evenly over wet hair and massage it in until it foams. Leave it in for 3 to 5 minutes and rinse thoroughly. The shampoo is suitable for puppies and kittens. For external use.



FINE GLOSS SPRAY

Canina® *FINE GLOSS SPRAY* – the perfect finish for a naturally silky sheen. **Canina®** *FINE GLOSS SPRAY* is particularly suitable as a "finishing" product at shows. Each individual hair is coated with a protective film that prevents it from immediately attracting dirt. The hairs stay clean for longer and become soft, light and shiny. **Canina®** *FINE GLOSS SPRAY* is suitable for daily use and for every hair quality.

Composition: Paraffin oil, isopropyl myristate, caprylic/capric glycerines, PPG-3 benzyl ether myristate, ethylhexil stearate, fragrance, BHA, BHT

How to use: Spray **Canina®** *FINE GLOSS SPRAY* sparingly onto dry or damp hair (after washing) and do not rinse out. Special notes: Allergic reactions are possible in rare cases. Do not spray in the eyes, nose or on open wounds! Keep out of the reach of children.

PAW BALM

Anhydrous paw balm for protection and care | Properties: Dogs' sensitive paws are particularly damaged in summer and in the cold winter months. The heat and cold dry out the pads, which can become cracked and hard. Road salt removes water from the sensitive skin on the pads - and the paw pads become inelastic and prone to injury. Canina® PAW BALM ideally protects sensitive dog paws from heat, dryness, wet conditions, snow and road salt. Due to the anhydrous qualities of the product, the paws cannot freeze as there is no watery film around the paw pads. Instead, the beeswax contained in the product forms a protective layer on the pads and on the skin between the pads to prevent any moisture, salt or dirt getting into them. Apricot kernel oil and shea butter maintain and soften the pads and maintain their elasticity, preventing cracks and minor injuries. Canina® PAW BALM prevents ice building up between the toes: Dogs can easily cover long distances in snow and ice. This is especially important for use with sled dogs, hunting dogs and rescue dogs. The tea tree oil and neem oil in the Canina® PAW BALM prevent the licking and nibbling of paws and nourish the skin on the pads, preventing mechanical irritation.

Composition: Petroleum jelly, liquid paraffin, Butyrospermum parkii butter extract (shea butter), mineral oil, polyethylene, zinc oxide, Cera alba (beeswax), Prunus armeniaca kernel oil (apricot kernel oil), hydrogenated vegetable oil, nylon 12, Azadiracta indica (neem oil), Melaleuca alternofolia leaf oil (tea tree oil), tocopherol (vitamin E)

Areas of use: Canina® PAW BALM prevents the pads from drying out and avoids cracked paws caused by the wet, cold, ice and snow. In addition, Canina® PAW BALM protects damaged dog's paws from road salt and especially from dry pads in the summer heat.

Method and duration of use: Apply **Canina®** *PAW BALM* to the clean pads with a cloth or with your hands before each walk. Also massage it into the skin between the pads. **Canina®** *PAW BALM* can also be used as a care product after the dog has been outdoors.

Retail sizes:

Art.-No. 742004 200 ml 4 027565 742004



Retail sizes:











MINERAL-SHAMPOO

Canina® *MINERAL-SHAMPOO* contains valuable minerals from the Dead Sea such as calcium, magnesium, sodium, iron and bromine in particularly high concentrations. They support natural skin health and have a calming effect on skin irritations, redness and itching. It removes dandruff, dead cells and organic material from the skin, which are responsible for unpleasant skin odours. The coat becomes easy to comb, voluminous and shiny.

Composition: Aqua, sodium laureth sulfate, disodium laureth sulfosuccinate, Maris Sal, cocamidopropyl betaine, docamide dea, glycol stearate, betaine, trideceth- 9, laureth-4, saccharomyces/ fermented Laminaria saccharina, benzyl alcohol, panthenol, phenoxyethanol, PEG-5 octanoate, hydroxypropyl guar hydroxypropyl-trimonium chlorides, sodium chlorides, fragrance, piroctone olamines, dehydroacetic acid, citric acid, formic acid

Recommended use:

MINERAL-SPRAY

Spread the shampoo evenly over wet hair and massage it in; leave it in for approx. 5 minutes and rinse thoroughly. Suitable for daily use. Also for puppies from 8 weeks of age. For external use. Avoid contact with the eyes, nose and ear canal. Allergic reactions are possible in rare cases.

Retail sizes:



Art.-No. 742400 **250 ml**



Mineral spray with propolis for all pets

Canina® *MINERAL-SPRAY* contains valuable minerals from the Dead Sea such as calcium, magnesium, sodium, iron and bromine in particularly high concentrations. They support natural skin health and have a calming effect on skin irritations, redness and itching.

Propolis, the resinous mixture that honey bees produce, supports the skin's immune system and helps it to regenerate after minor injuries. The synergistic effect of salts and propolis optimises the cell-renewing effect of the skin and preserves the skin's natural protective acid mantle.

Composition: Aqua, Maris Sal, propolis

Hazard information: Avoid contact with the eyes, nose and ear canal. Allergic reactions are possible in rare cases. Keep out of the reach of children.

Recommended use: Spray the affected areas of the skin at least 3 times a day until the skin is completely restored. Shake vigorously before use. For external use.

much more.

inherent odors.

"VERY GOOD"

organisms Cl.1, Parfum

PETVITAL® BIO-FRESH & CLEAN

with unpleasant odors are removed in a natural way.

Ingredients according to EU detergent regulation:

good - and does not fall under the biocide guidelines.

PETVITAL® BIO FRESH & CLEAN SHAMPOO

Thanks to innovative microbiological components, PETVITAL® BIO FRESH & CLEAN SHAMPOO is very effective against unpleasant

Performance: removes the animal's own odor in a long-lasting and biological way, also removes strong foreign odors, e.g. after the dog has rolled in organic residues, the care of older and heavily stressed animals is made considerably easier, the coat is clean and wellgroomed PETVITAL® BIO FRESH & CLEAN SHAMPOO is very well tolerated by skin and coat, dermatologically tested (human test) with result: Very good! Veterinary medical certificate with result:

tiles dripping wet and leave to dry.

animals and their surroundings! Organic impurities from animals

Areas of application: Lying areas, kennels and enclosures, cat litter trays, dog baskets, ferret enclosures, bird cages and aviaries, household: upholstery, carpets, textiles, rooms and furniture, and

What PETVITAL® BIO FRESH & CLEAN can do: Cleans and removes

odors sustainably through microorganisms. Urine, faeces, manure,

sweat and saliva are broken down without odor. Removes strongsmelling territorial markings. Breaks down breeding grounds for

germs. Fly infestation is greatly reduced. Destroys odors in drains.

Microorganisms cl. 1, non-ionic surfactants, anionic surfactants < 5 %, fragrances, colorants, benzisothiazolinones, laurylamine dipropylenediamine 2-bromo-2-nitropropane-1,3-diol pH value approx.7

Application: Shake before use. 100 ml to 5 liters of water, wipe wet, do not rinse. 100 ml per 1 liter spray bottle. Spray surfaces and tex-

PETVITAL® BIO FRESH & CLEAN complies with the basis for the RAL-UZ 84 eco-label, sanitary additives compatible with sewage treatment plants. Harmless to aquatic life. PETVITAL® BIO FRESH & CLEAN has been dermatologically tested with the result: Very



NFO & TIPS

Composition: Aqua, Sodium Laureth Sulfate, Cocoamidopropyl Betaine, Coco- Glucoside, Cocoamide MIPA, Laureth-4, Micro-

Application: Rinse the coat with lukewarm water, apply shampoo and massage in thoroughly. Leave on for 5 to 10 minutes, then rinse off. Repeat the process after one week. Further applications as required. Allergic reactions are possible in rare cases.

Retail sizes: PETVITAL® BIO FRESH & CLEAN Cleans effectively and permanently removes unpleasant odors from



PETVITAL® BIO FRESH & CLEAN SPRAY

Art.-No. 740093 500 ml (ready to use)





Retail sizes:













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PETVITAL® BIOTIN-TABS

PETVITAL® BIOTIN TABS contain high-dose vitamin H (biotin), which has a specific effect on hair growth and hair pigments. Biotin is involved in the keratin synthesis as a coenzyme for hair growth and and claw substance. A nutritional deficiency of biotin can be manifested by increased hair loss and dry, brittle hair. The claws can become soft and brittle.

PETVITAL[®] **BIOTIN TABS** contain high-dose vitamin H (biotion), which has a specific effect on hair growth and hair pigments. Vitamin B_2 and nicotinic acid are important active ingredients for the function and pigmentation of the skin and hair.

- For shiny, dense hair
- For strong pigments
- For firm, strong claws

Composition: Dextrose, whey, potato starch, rice semolina, powder cellulose, talc, magnesium stearate

Additives per kg: | Nutritional additives: Biotin 1,100,000 μ g, vitamin B₂ 350 mg, nicotinic acid 1,750 mg, choline chloride 8,060 mg

Feeding recommendation per animal and day: 1 tablet

Retail sizes tablets:





CAT-FELLTOP GEL

For all breeds and ages, high acceptance even with taste-sensitive cats. Biotin is needed as a coenzyme in the keratin synthesis for hair growth. A biotin deficiency can have the following impact: brittle, fragile hair, dry skin, hair loss.

Composition: Dextrose, cane sugar

<code>Ingredients:</code> Moisture 70.0 %, crude protein 0.0 %, crude fibre 0.5 %, crude fat 0.2 %, crude ash 0.8 %

Additives per I: | Nutritional additives: Biotin 333,000 µg, zinc as zinc oxide 500 mg.

Feeding recommendation per animal and day:

Depending on the size of the cat: 1 - 2 teaspoons with the feed for a period of 8 weeks. (1 teaspoon = approx. 3 ml)

If problems have already occurred, double the dose in the first 4 weeks. The indicated feeding recommendation must not be exceeded.

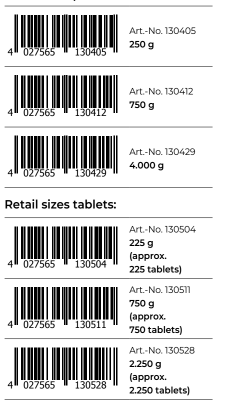
Retail sizes:

Art.-No. 230907 **100 ml**





Retail sizes powder:



BIO-SEEWEED MEAL & SEEWEED TABLETS

Canina® *SEEWEED*, is obtained from fresh seaweed (Ascophyllum nodosum - from controlled organic cultivation). Due to the high content of minerals, amino acids and trace elements contained in the product, this high-quality natural product compensates for unbalanced feed and supports the skin's metabolism and the pigmentation of the coat, nose and paw pads through its iodine, zinc and carotenoid content.

The lysine amino acid contained in **Canina® BIO SEAWEED MEAL** optimises the feed conversion ratio; cellulose and mannitol support the digestion. The high content of vitamins (e.g. vitamin C) strengthens the immune system and promotes fitness, motivation and well-being.

Feeding recommendation per animal and day:

For 4 weeks: Tablets: 1 - 2 Tablets Powder: 1,5 g (1 teaspoon = ca. 7 g)

To satisfy the iodine requirement in raw / homemade feed: Adult cats (body weight of 2 - 10 kg): 0.04 g

Growing cats, lactating cats, outdoor cats with lots of activity: 0.06 g

The iodine requirement may vary regionally, individually, depending on the breed and gender and depending on the activity of the animal.



CAT-FELL O.K. POWDER & TABLETS

CAT COAT O.K. TABLETS & POWDER are suitable for all cats and ages. Due to the high acceptance, taste-sensitive animals also take the tablets. Biotin acts as a coenzyme in the keratin synthesis for hair growth, which consists to a large extent of the protein keratin. A biotin deficiency can lead to a brittle, delicate coat, hair loss and dry skin.

Composition:

Powder: Inactivated brewer's yeast (Saccharomyces cerevisiae) Tablets: Inactivated brewer's yeast (Saccharomyces cerevisiae), potato starch, talc, maltodextrin

Ingredients: Moisture: 6.4 %, crude protein 42.3 %, crude fibre < 0.3 %, crude fat 2.2 %, crude ash 9.4 %

Additives per kg: | Nutritional additives:

Biotin (3a880) 118.280 µg

Feeding recommendation per animal and day:

- Powder: Depending on the size of the cat: 1 2 teaspoons with the feed (1 teaspoon = approx. 3 g) for a period of 8 weeks.
- Tablets:Depending on the size of the cat, 4 6 tablets over a
period of 8 weeks. If problems have already occurred,
double the dose in the first 4 weeks.

The indicated feeding recommendation must not be exceeded.

Retail sizes powder:



Retail sizes tablets:









Retail sizes Derm-Caps:



Retail sizes Derm-Liquid:





PETVITAL® DERM-CAPS & DERM-LIQUID

The combination of evening primrose oil and fish oil provides unsaturated fatty acids and skin-active vitamins (vitamin A), which can prevent nutritional and metabolic skin and hair problems. These unsaturated fatty acids are essential; they need to be provided from an external source with the feed as the body cannot produce them itself. They support the elasticity, the water binding capacity and the barrier function of the skin against harmful external influences.

Composition: Vegetable oil (evening primrose oil), fish oil

Fatty acid composition:

Derm-Caps: Linoleic acid 37.0 %, omega-3 fatty acids 2.3 %, omega-6 fatty acids 42.0 %, omega-9 fatty acids 4.6 % Derm Liquid: Linoleic acid 48.1%, omega-3 fatty acids 3.0%, omega-6

fatty acids 54.7 %, omega-9 fatty acids 6.1 %

Additives per I: | Nutritional additives:

Derm-Caps: Vitamin A 280 IU, calcium D pantothenate 2.0 mg, zinc as zinc sulfate monohydrate 0.3 mg, biotin 10.0 µg Derm Liquid: Vitamin E (as a-tocopherol acetate) 141,288 mg, dexpanthenol 463 mg, biotin 139 µg

Feeding recommendation per animal and day:

Derm-Caps: 1 capsule per animal for 2 weeks. Derm Liquid: 5 drops per animal in the feed.

Administer **PETVITAL® DERM LIQUID** for 6 weeks. The indicated feeding recommendation must not be exceeded.

Retail sizes powder:

Art.-No. 220816 75 g

Art.-No. 220823 150 g



Retail sizes tablets:

ArtNo. 220922 75 g (approx. 150 tablets)	4 027565 220922
ArtNo. 220939 150 g (approx. 300 tablets)	4 027565 220939

CAT-MINERAL PULVER & TABS

CAT MINERAL POWDER is part of any meal, regardless of the feed. By adding this to the daily feed, it supplies your cat with minerals such as calcium and phosphorus to support the musculoskeletal system (bones, joints, muscles) and teeth, with trace elements and vitamins to optimise the metabolism, fitness and vitality. Seaweed strengthens the pigmentation of the coat, yeast stimulates the appetite and has a positive influence on the digestion.

Composition:

- Powder: Inactivated brewer's yeast (Saccharomyces cerevisiae), calcium carbonate, calcium sodium magnesium phosphate, seaweed meal (Ascophyllum nodosum), monocalcium phosphate, sodium chloride
- Tabs: Brewer's yeast inactivated (Saccharomyces cerevisiae), calcium carbonate, calcium sodium magnesium phosphate, seaweed meal (Ascophyllum nodosum), monocalcium phosphate, sodium chloride, powdered cellulose, talcum powder

Ingredients: Moisture: 3.6 %, crude protein 18.5 %, crude fibre 0.6 %, crude fat 1.2 %, crude ash 48.0 %, calcium 12.0 %, phosphorus 5.7 %, sodium 2.8 %



NFO & TIPS

Additives per kg: | Nutritional additives: Vitamin A 320,000 IU, vitamin D_3 7,000 IU, vitamin E 180 mg, copper as copper (II) sulfate/ pentahydrate 91 mg

Feeding recommendation per animal and day:

Powder: Depending on the size of the cat, give 1 - 2 teaspoons (1 teaspoon = approx. 4.5 g) mixed with the feed.

Tabs: Depending on the size of the cat 5 - 8 tablets.

The dose can be doubled for pregnant and lactating cats and young growing cats. It is not permitted to administer vitamin D_2 at the same time. The indicated feeding recommendation must not be exceeded.

VELOX JOINT-ENERGY

The concentrated power of the New Zealand green-lipped mussel (Perna canaliculus) for the musculoskeletal system and the performance of your four-legged friend! **Canina® VELOX JOINT ENERGY** is used for the high-quality supply of glycosaminoglycans (GAGs) to the musculoskeletal system, which are contained in the greenlipped mussel from New Zealand. GAGs, such as chondroitin sulfate, heparan sulfate and hyaluronic acid, stabilise and regenerate connective tissue structures such as tendons, ligaments, joint cartilage and intervertebral discs. The performance of your fourlegged friend is improved, thus promoting their well-being.

The naturally occurring omega fatty acids make a valuable contribution in general to the overall metabolism and specifically to the joint metabolism. The buffering capacity of the articular cartilage is supported in its physiological function.

Puppies/klttens:	For the optimal development of tendons, liga-
	ments and joints
Mother dog/cat:	To support the damaged connective tissues
	during the gestation period
Old dogs/cats:	To optimise their well-being and quality of life
Performance:	To increase endurance and motivation

Composition: 100 % green-lipped mussel meat meal (Perna canaliculus)

Feeding recommendation per animal and day:

For 4 weeks or continuously, as required.

- Dogs: Mix one ½ teaspoon per 10 kg body weight into the feed, max. 2 teaspoons.
- Cats: Mix a small $\frac{1}{2}$ teaspoon into the feed. For kittens correspondingly less.

(1 teaspoon = approx. 3 g)

Stir the powder into warm water. The indicated feeding recommendation must not be exceeded.

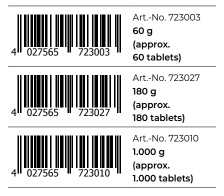








Retail sizes tablets:





PETVITAL® ARTHRO-TABLETS

The **PETVITAL® ARTHRO TABLETS** contain vitamins, minerals and dried plants. These ingredients have a favourable effect on the bone metabolism; weak joints are strengthened and become resilient again. Ageing processes are slowed down by the support of the natural ion balance of the bone tissue, increasing the elasticity of bones and tendons. The plant extracts contained in **PETVITAL® ARTHRO TABLETS** support the bones and joints in their natural function.

Willow bark	Used to support bones, joints and connective
& ginger:	tissue.
Vitamin E:	As an antioxidant, it intercepts free radicals and acts as a cell protection vitamin.
Vitamin B _ı :	Is essential for the transmission of nerve impulses
lron:	Important for the formation of blood, oxygen transport and muscle activity.
Copper:	Is involved in the formation of blood, the development of hair pigments and the formation of cartilage.
Zinc:	Supports cell growth and cell division.

Feeding recommendation per animal and day:

Kittens/young cats: 2 tablets per 10 kg body weight (maximum 12 tablets), spread over the day, for 1 month. Repeat after 6 months.

Adult cats:

5 tablets per 10 kg body weight (maximum 20 tablets), spread over the day, for 3 months. Repeat once a year.





Retail sizes: Art.-No. 202300 50 g (approx.

Art.-No. 202317 125 g (approx. 250 tablets)

100 tablets)





	Retail sizes:	
specially ptance in / fed with	ArtNo. 210312 50 g (approx. 100 tablets)	4 027565
es cerevi-	ArtNo. 210329 125 g	





CAT VITAMIN TABS

CAT VITAMIN TABS are tasty vitamin tablets that are tailored to cats' needs. Mineral yeast, which has high acce cats, is used as the base. These vitamins that are mainly meat are vital, especially for cats and young cats.

Composition: Inactivated brewer's yeast (Saccharomyces cerevi siae), potato starch, maltodextrin, tac

Ingredients: Moisture 4.6 %, crude protein 41.0 %, crude fibre 0.0 %, crude fat 2.7 %, crude ash 11.4 %

Additives per kg: | Nutritional additives: Vitamin A (3a672a) 600,000 IU, vitamin D₇ (3a671) 11,000 IU, vitamin E (3a700) 2,640 mg, vitamin C (3a300) 2,200 mg, vitamin K₃ (3a710) 66 mg, vitamin B₁ (3a821) 264 mg, vitamin B₂ (3a825i) 176 mg, vitamin B₆ (3a831) 132 mg, vitamin B_{12} as a Vitamin B_{12} supplement 1,980 µg, niacinamide (3a315) 1,313.4 mg, calcium-D-pantothenate (3a841) 323.4 mg, biotin (3a880) 11,000 µg

Feeding recommendation per animal and day:

Depending on the size of the cat: 3 - 5 tablets. The dose can be doubled for pregnant and lactating cats and young growing cats. It is not permitted to administer vitamin D2 at the same time. The indicated feeding recommendation must not be exceeded.

CANI BONBONS

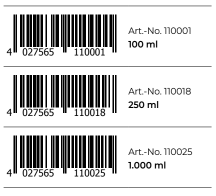
CANI BONBONS - the healthy reward to nibble: With many naturally occurring vitamins, trace elements and amino acids; with no lactose. An appetising, vitamin-rich growth and balancing factor. The content of vitamins and trace elements supports the health and well-being of your animal.

Composition: Inactivated brewer's yeast (Saccharomyces cerevisiae), potato starch, dextrose

Ingredients: Crude protein 24.9 %, crude fibre 0.4 %, crude fat 3.7 %, crude ash 6.4 %

Feeding recommendation per animal and day: Depending on the size of the cat: 6 - 10 bonbons.







CANIVITA

CANIVITA is a tasty syrup for animals. Il vital water and fat-soluble vitamins are premixed ready to use in this multivitamin emulsion. They are absorbed into the lymphatic system through the mucous membranes directly after ingestion and enter the bloodstream by bypassing the small intestine and liver, so that **CANIVITA** acts within 10 minutes and the vitamins are absorbed by the body almost without any loss. This ensures an appropriate supply to the animal in all situations in life. **CANIVITA** is used to cover increased vitamin requirements during pregnancy, lactation and growth and is indispensable for animals that are often in stressful situations: Work, training, racing, shows, hunting and travel.

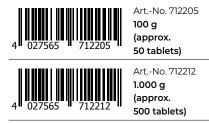
Tip: For weak puppies to increase vitality, stroke 1 drop on the roof of the mouth with your finger.

Composition: Sunflower oil, sucrose

Additives per I: | Nutritional additives: Vitamin A 500,000 IU, vitamin D₃ 10,000 IU, vitamin E 1,000 mg, vitamin B₁ 600 mg, vitamin B₂ 1,000 mg, vitamin B₆ 250 mg, vitamin B₁₂ 1,000 μ g, vitamin K₃ 100 mg, nicotinic acid 4,000 mg, folic acid 10 mg, Ca-pantothenate 1,000 mg

Feeding recommendation per animal and day: $\frac{1}{2}$ teaspoon ($\frac{1}{2}$ teaspoon = 2,5 ml)

Retail sizes:





PETVITAL® VITAMIN-TABS

Feed-related vitamin deficiencies can have consequences:

- Lack of motivation
- Tiredness, lack of fitness
- Disorders in the growth and development phase, loss of appetite, nervousness
- Dull coat

PETVITAL® VITAMIN TABS were developed to correct these deficiencies. **PETVITAL® VITAMIN TABS** are essential, especially for pregnant and lactating mothers, during the growth phase and in stressful situations.

Composition: Inactivated brewer's yeast (Saccharomyces cerevisiae), monocalcium phosphate, powder cellulose, calcium carbonate, flavouring and appetising substances (chocolate flavouring 0.5 %)

Additives per kg: | Nutritional additives: Vitamin A 660,000 IU, vitamin B₁258 mg, vitamin B₂ 172 mg, vitamin B₆ 128 mg, vitamin B₁₂ 2,052 μ g, vitamin D₃ 10,000 IU, vitamin H (biotin) 11,675 μ g, vitamin K₃ 66 mg, alpha-tocopherol acetate 2,640 mg, calcium D-panto-thenate 330 mg, nicotinic acid 1,320 mg, ascorbic acid 2,200 mg

Feeding recommendation per animal and day: 1 tablet



Art.-No. 229505

100 g

DOGS

NFO & TIPS

TAURIN POWDER

TAURINE is a sulfur-based amino acid found in all animal body cells. Cats cannot produce taurine themselves. Taurine is essential (vital) for them and must therefore be supplied with the feed. Taurine has a metabolising effect, strengthens the immune system, supports the vision and heart function and improves the skin and coat. The brewer's yeast contained in the product provides valuable B vitamins, minerals and enzymes that positively influence the metabolism and strengthen the immune system. In the case of a taurine deficiency, the following symptoms are reported: Degeneration of the retina, blindness, Reproductive disorders in cats, Growth depression in kittens, Neurological disorders in kittens, Spine deformations in kittens, Weakening of the body's immune system, Negative effect on the flow properties of the blood

Composition: Yeast

Ingredients: Crude protein 83.8 %, crude fibre 6.6 %, crude fat 1.6 %, crude ash 2.5 %

Additives per kg: | Nutritional additives: Taurine 700 g

Feeding recommendation per animal and day:

Adult cats up to 6 kg:	½ teaspoon
Adult cats over 6 kg:	1 teaspoon
Kittens, young cats, pregnant and lactating cats:	1 teaspoon
(1 teaspoon = approx. 5 g)	

Give the taurine powder mixed with the daily feed. Dry feed must be moistened. The taurine powder is well tolerated as the mix is optimised for cats and they are happy to take it. Regardless of whether wet feed, dry feed or feed consisting of raw meat: The daily addition of taurine is advisable. Overdosing is not possible; any excess is excreted.

PETVITAL® ENERGY-GEL

PETVITAL® ENERGY-GEL is an energy concentrate for the rapid correction of nutrient deficiencies. It provides valuable energy, B vitamins and vitamin E in the stages of life in dogs and cats in which an increased requirement is necessary: If the feed is not being consumed, it supplies the animal with energy; in the convalescence phase, it stimulates the appetite to start weak animals feeding again with the help of **PETVITAL® ENERGY-GEL**. In the growth phase of puppies and young animals and during the mother dog's gestation and lactation periods, it closes a gap in need, which can occur with the normal feed due to the growing demand and high performance. **PETVITAL® ENERGY-GEL** - the power concentrate for vitality, performance and well-being!

Composition: Oils and fats, vegetable by-products

Additives per kg: | Nutritional additives: Vitamin E (3a700) 1,000 mg, vitamin B₁ (3a821) 200 mg, vitamin B₂ (3a825i) 150 mg, vitamin B₆ (3a831) 100 mg, vitamin B₁₂ as a vitamin B12 supplement 1,000 μ g, nicotinic acid amide 1,000 mg, calcium-D-panthothenate (3a841) 500 mg

Feeding recommendation per animal and day: ½ teaspoon, max. 1 teaspoon (1 teaspoon = ca. 3 ml)



Art.-No. 712106 **100 g**











PETVITAL CATLAX GEL

Cats swallow hair when cleaning themselves, which they often cannot excrete naturally because natural fibre (e.g. coarse-grained grasses) is often not sufficiently available in their daily feed. **PETVITAL® CATLAX GEL** contains fibres of plant origin that develop mucous substances in the intestine, so that swallowed hair and hair balls are easily excreted and cannot settle in the intestine. These fibres of plant origin are not metabolised in the digestive tract of the cat. They improve the water-binding capacity of the faeces, which facilitates faecal excretion.

Composition: Oils and fats, vegetable by-products, malt extract, whey powder (partially de-sugared)

Ingredients: Moisture 1.3 %, crude protein 1.4 %, crude fibre < 0.3 %, crude fat 75.6 %, crude ash 5.1 %

Additives per I: | Nutritional additives: Vitamin E 9,000 mg

Feeding recommendation per animal and day: 1 teaspoon 3 times a week with the feed. Young cats: ½ teaspoon 3 times a week with the feed. Shake well before use!

Retail sizes:



Art.-No. 112708 **250 ml**



PEAT EXTRACT

The humic substances contained in the peat extract protect the mucous membranes in the gastrointestinal tract and support the intestinal immune system, both in young animals and in adult animals. The peat extract for pets is a natural feed material without additives and without preservatives.

Areas of use:

- For irritations of the gastrointestinal tract, changing faeces consistency, bloating or after antibiotic therapies
- To stimulate the appetite
- To promote growth and strengthen the immune system
- To promote fertility in male and female animals
- To stimulate blood formation
- For binding and removing harmful substances

Composition: 100 % peat (peat, liquid)

Feeding recommendation per animal and day:

Shake before use! Administer the peat extract mixed with the feed. Always close the bottle after use.

Cats up to 5 kg body weight: 2,5 ml Do not extend the dose of 20ml a day.

PETVITAL® BIO-ACTIVATOR

PETVITAL® BIO-ACTIVATOR contains blood serum from cattle, which was obtained in a special process. The product can have a positive effect on the animal's convalescence and well-being. It helps to stimulate the appetite and support the recovery phase.

Composition: Crude protein 0.06 %, crude fibre 0.00 %, crude fat 0.00 %, crude ash 0.07 %

Additives per I: | Sensory additives: Flavourings and appetite stimulants: Ethanol: 164.4 g

Feeding recommendation per animal and day: 1 drop per kg body weight, maximum 20 drops.

Give the drops with the feed for 4 weeks, then do not use for 2 weeks, then give the drops again for 4 weeks in the same dose with the feed. Repeat up to 4 times a year as needed.



Art.-No. 712007 **20 ml**



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DOGS

HEART VITAL

Older dogs and cats often suffer from heart failure. L-carnitine can positively influence the energy supply to the heart and skeletal muscles. It can promote the vitality, motivation and well-being of your dog/cat. It can strengthen the physiological function of the heart.

Composition: Dextrose, inactivate yeast, hawthorn

Additives per I:

Nutritional additives: L-carnitine (3a910) 25,374 mg

Technological additives: Potassium sorbate (1K202, expressed as sorbic acid) 3,160 mg, propionic acid (1K280) 5,920 mg

Feeding recommendation per animal and day: 1/2 teaspoon

Administer *HEART VITAL* with the feed for 6 months. It is recommended to seek the advice of a veterinarian before using it or extending the feeding period.

Retail sizes:

Art.-No. 112036 **100 ml**



Art.-No. 112050 **250 ml**











BIO COCONUT OIL

Canina® BIO COCONUT OIL is a pure natural product.

The native coconut oil is obtained through cold pressing. Since it is a pure natural product, it is not refined, bleached, hardened or deodorised. Canina® BIO COCONUT OIL contains abundant medium-chain fatty acids, such as lauric acid, caprylic acid and capric acid, which are directly converted into energy and are not stored as fat deposits, so the coconut oil has a positive effect on the metabolism. It is also recommended to assist with worm prophylaxis and in the case of worm infestations. Many animal owners also use the coconut oil externally. The lauric acid in coconut oil is said to be able to keep unpleasant pests away from the animal. The medium-chain fatty acids contained in the product have a nourishing effect on the skin and coat and provide moisture. The coat takes on a silky sheen and becomes easy to comb.

Composition: 100 % pure coconut oil, from certified organic cultivation

Ingredients: Moisture 0 %, crude protein 0 %, crude fibre 0 %, crude fat 97.4 %, laurine acid content 50.5 %

Energy value per 100 g: 900 kcal / 3768 kJ

Feeding recommendation per animal and day:

Canina® BIO COCONUT OIL can be added to the normal feed in solid or liquid form. It changes from a solid to a liquid at over 20°C and melts.

Cat:1g

For external use: For a smooth consistency, rub Canina® BIO COCONUT OIL in the hands and then massage it into the skin and coat. Depending on the size of the animal, apply a pea-sized (cat) to plum-sized amount of coconut oil (big dog) several times a week. The animal's coat should be well wetted.





IMMUN-BOOSTER

Nutritional restoration and convalescene > High energy density, high concentration of essential nutrients and highly digestible ingredients

Canina® IMMUN-BOOSTER provides dogs and cats with easily digestible, readily available energy, high-concentration vitamins and immunoglobulins from the colostrum. This is the first milk that the mother produces during and after birth. It is rich in lactoferrin and lysozyme. Canina® IMMUN-BOOSTER supports the body's own defence system and optimizes the recovery phase of the animals, especially during and after physical exertions such as childbirth (mother animal as well as puppies and kittens), training, sports and tests. The lactic acidforming germ Enterococcus faecium in the Canina® IMMUN-BOOSTER ensures rapid colonization with important lactobacilli. These are for a healthy, balanced intestinal flora. And consequently for a stable intestinal immune system; the attachment of negative germs to the intestinal mucosa is counteracted. Canina® IMMUN-BOOSTER is a tasty paste that is enjoyed by dogs and cats. She is suitable from puppies / kittens to seniors. To support well-being and performance, Canina® IMMUN-BOOSTER can enhance the daily ration. The paste can also be administered in certain phases of life, in which the daily food does not meet the high demands optimally.

Composition: Vegetable oils and fats (sunflower oil, refined), colostrum powder 20 %, grape sugar.

Analytical constituents: crude protein 14.00 %, crude oils and fats 63.60 %, crude fibre 0.20 %, crude ash 4.00 %, hydrochloric acid insoluble ash 3.70 %

Additives per kg: | Nutritional additives:

Vitamin A (3a672b) 2,210,000 IU, vitamin D $_{\rm 3}$ (3a671) 100,000 IU, vitamin E (3a700) 9,000 mg

Intestinal flora stabilisers:

200 x 109 Enterococcus faecium NCIMB 10 415 (4b1705)

Recommended feeding per animal and day: Cats: 0,25 ml

Recommended feeding time: Until restoration is achieved.

Instructions for feeding: The dosing aid (ring on the inject) allows an accurate supply for puppies from the 1st day. It is recommended to seek the advice of a nutritionist or veterinarian before using or extending the feeding period. Due to the higher content of additives compared to complete feed, this complementary feed may only be fed to those animal species in accordance with the feeding recommendation.

Retail sizes:

Art.-No. 700707 **15 ml**

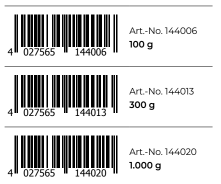


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PEST CONTROL







FIBRE MIX

Canina® *FIBRE MIX* contains plant-based fibre sources from apples, alfalfa, peas and carrots that enhance raw foot diets on a daily basis. Fibres are important for a stable intestinal flora; as prebiotics, they serve as food for the large intestine bacteria. The plant components provide hemicellulose, cellulose, lignin and natural minerals such as magnesium and potassium.

Canina® *FIBRE MIX* can be added to any type of feed. Even raw feed diets and home-cooked meals often lack the fibre that stimulates the natural bowel movement and makes the faeces more voluminous. These fibres can have a positive effect on peristalsis, faeces and the emptying of the anal glands. MOS = Mannan oligo-saccharides and beta-glucans from yeast cell walls (GM3 complex) strengthen the intestinal immune system: Beta-glucans serve as an energy source for the large intestine bacteria and are converted by them into short-chain fatty acids, which in turn serve as a nutrient for the intestinal wall cells. The acceptance of **Canina®** *FIBRE MIX* is very good as it has a slightly sweet smell and taste of apples. Rapeseed oil and linseed cake provide omega fatty acids, which are essential for a healthy metabolism. The individual components in **Canina®** *FIBRE MIX* interact perfectly and increase the supporting effect on the intestines in its entirety.

Canina® *FIBRE MIX* is grain and gluten-free and contains no animal proteins. This is why it is suitable for most feed allergy sufferers

Composition: Apple pomace, green alfalfa meal, pea fibre, carrot pomace, linseed cake, GM3 complex (complex of MOS = mannan oligosaccharides and beta-glucans from yeast cell walls), brewer's yeast (Saccharomyces cerevisiae), Jerusalem artichoke, diatomaceous earth, rapeseed oil, calcium carbonate

Ingredients: Crude protein 11.9 %, crude fat 6.3 %, crude fibre 27.3 %, crude ash 7.5 %, phosphorus 0.25 %, calcium 1.16 %, sodium 0.41 %, potassium 1.19 %, magnesium 0.16 %

Feeding recommendation per animal and day:

Canina® *FIBRE MIX* can be added to the feed of puppies/kittens through to senior age. It is suitable for any type of feed (dry, wet feed or homemade meals, cooked or raw).

The product is also suitable for pregnant/lactating dogs/cats.

Mix the powder with a little warm water in the feed bowl and then mix with the normal feed.

0.3 g/kg body weight, maximum 15 g Always provide sufficient fresh drinking water.

CAT MILK

Complete milk replacer feed. **COMPLETE MILK REPLACER FEED** with biologically valuable building blocks: The energy and power feed with all the vitamins and minerals necessary for healthy growth.

Mother's milk substitute for kittens from 1 day old

- To feed motherless kittens
- If the mother's milk production is insufficient
- For large litters
- For preparation and during lactation
- As a supplement for breeding cats
- As a supplement for ageing and sick cats

How to prepare: Based on the natural milk from the mother cat, prepare the milk drinks with 3 parts water by weight (75 %) and 1 part cat milk by weight (25 %). Boil the water and dissolve the cat milk in water of approx. 50°C using a whisk. Prepare the milk fresh for each meal and give the feed when it is warm (38°C). Do not leave the remaining milk to stand, but dispose of it.

Feed 1 to 14 day old kittens every 2 hours; in their 1st week of life, also give them 3 milk meals at night-time. Feed kittens from 14 days old through to weaning (21 to 30 days old) every 2 to 3 hours. Store in a dry place and not above 25°C; remove with a clean spoon and seal carefully after each use.

Composition: Lactose, whey powder, coconut fat, soy protein isolate, whole egg powder, salmon oil, skimmed milk powder

Ingredients: Crude protein 30.0 %, crude fibre 0.2 %, crude fat 30.2 %, crude ash 9.7 %, calcium 1.2 %, phosphorus 1.0 %, sodium 1.5 %

Additives per kg: | Nutritional additives: Vitamin A (3a672a) 15,000 IU, vitamin D₃ (3a671) 1,500 IU, vitamin E (3a700) 150 mg, vitamin C (3a300) 50 mg, biotin (3a880) 500 μ g, folic acid (3a316) 1 mg, vitamin B₁ (3a821) 5 mg, vitamin B₂ (3a825i) 10 mg, vitamin B₆ (3a831) 5 mg, vitamin B₁₂ (3a835) 50 μ g, niacinamide (3a315) 20 mg, calcium-D-pantothenate (3a841) 20 mg, choline chloride (3a890) 1,250 mg, iron (3b103) 50 mg, copper (3b405) 15 mg, zinc (3b603) 20 mg, iodine (3b201) 3 mg, selenium (3b801) 0.3 mg, pure lecitin (1c322i) 1,800 mg, taurine (3a370) 100 mg

Feeding recommendation for motherless rearing (per kitten):

1st - 3rd day:	10 times every 2 hours (3 of these at night)
	l teaspoon
4th - 7th day:	10 times every 2 hours (3 of these at night)
	1 - 2 teaspoons
8th - 9th day:	10 times every 2 hours 2 teaspoons
10th day:	10 times every 2 hours 2 - 3 teaspoons
11th - 14th day:	8 times every 2 hours 4 - 5 teaspoons
15th - 21st day:	8 times every 2 hours 5 teaspoons

It is not permitted to administer vitamin D_2 at the same time.



DOGS









Art.-No. 129010 **150 g**

Art.-No. 129003 **400 g**





CELLULOSE POWDER

Canina® *CELLULOSE POWDER* is obtained from plant cell walls and – like starch – is a polysaccharide. Unlike starch, however, cellulose is not broken down, but acts as a gut-cleansing fibre insoluble in water.

Canina® *CELLULOSE POWDER* can be used in many ways: For targeted weight reduction in the case of being overweight by replacing part of the normal feed with low-calorie fibres. This means that no superfluous calories are added to the feed and the animal still gets full. For intestinal cleansing, for support in the case of imbalances in the intestine such as bloating, changing faecal consistency, for optimised nutrient absorption from the intestine into the blood by preserving and protecting the intestinal villi; stimulation of the natural intestinal peristalsis. The improved faecal consistency (firmer and more voluminous) optimises the mechanical emptying of the anal glands through pressure and prevents anal gland blockages. **Canina®** *CELLULOSE POWDER* is versatile to use in puppies through to senior dogs for a lifetime.

Composition: 100 % cellulose powder

Ingredients: Crude protein 0 %, crude fibre 80 %, crude fat 0 %, crude ash 22 %

Additives per kg: None

Feeding recommendation per animal and day: 0.5 g up to a maximum of 1 g per kg body weight, no more than 80 g. The animal should slowly become accustomed to cellulose (increase the dose up to a maximum of 1 g per kg over one to two weeks).

Only dry feed must be moistened; raw feed or wet feed has a sufficiently high water content. If several meals are given each day, the total amount of cellulose per day should be spread over the individual meals.

To reduce weight or to improve faecal consistency (firmer, more voluminous): Replace approx. 5 to a maximum of 10 % of the daily feed quantity with the cellulose.

It must be noted that by reducing the daily amount of feed, this also reduces the vital substances that are needed. If this is done for more than 4 weeks, a vitamin-mineral supplement such as **Canina®** *CANILETTES* should be added to the feed to keep the metabolism in balance and cover the daily requirement of the animal.

Fresh drinking water must be available at all times to prevent blockages.



SLIM & VITAL

- Weight reduction (e.g. for medium-sized breeds): 1 kg in approx. 14 days
- Support for weight loss through fat-binding chitosamine (exoskeleton of crustaceans), which can bind many times its weight to fat and is excreted undigested: the calories from this fat are therefore not used
- Inulin (from the chicory root) promotes a feeling of fullness: This fibre swells up in the stomach and signals to the dog that they are full (less begging) Inulin has a positive influence on the intestinal flora and acts as a prebiotic
- Stimulation of fat burning through L-carnitine tartrate, an endogenous substance that can improve the supply of energy to the cells, and through thermogenic spices such as ginger, chilli and mustard seeds (conversion of feed energy into heat energy)
- Increase in vitality and motivation through muscle development from carbohydrates (instead of storing fat by converting carbohydrates)

Composition: Chitosamine (from the exoskeleton of crustaceans), inulin, seaweed meal (Ascophyllum nodosum), spirulina, ground aniseed, ground ginger, ground dried leaves (from green tea), ground fennel, ground chilli, ground yellow mustard, ground caraway

Ingredients: Crude protein 21.0 %, crude fibre 0.6 %, crude fat 0.4 %, crude ash 16.1 %

Additives per kg: | Nutritional additives: L-carnitine tartrate 160 g, vitamin C 22 g, tamarind kernel flour 310 g, microcrystalline cellulose 30 g

Energy values: MU = 10.8 MJ/kg (MU = metabolisable energy)

Feeding recommendation per animal and day:

Per 10 kg body weight: 1 teaspoon, max. 4 teaspoons (1 teaspoon = approx. 5 g)

Administer the powder with a reduced fat and protein feed (a so-called. "light feed") to achieve optimal weight reduction and a feeling of fullness. Moisten dry feed with lukewarm water and then stir in **Canina®** *SLIM & VITAL*. Fresh drinking water should always be available.

Temporary weight stagnation is possible after the first 21 days. Add to the feed until the desired body weight is reached (target weight). It is recommended to seek the advice of a specialist before using it. Art.-No. 229055 **250 g**





VOVAGARD

PEST CONTROL

DOGS



B.A.R.F. WITH PRODUCTS FROM Canina®

With products from **Canina®** you can easily and simply feed your B.A.R.F. cat according to its needs - with all the vitamins and minerals your cat needs every day to stay healthy and active!

B.A.R.F. is the abbreviation for "Biologically Apperpriate Raw Food". Barfed cats are fed raw meat and bones and are also given raw vegetables, fruit in pureed form and possibly also cereals and dairy products. This natural, transparent feeding method contains no additives, colorings or other unhealthy substances. You decide for yourself what you put in your cat's food bowl.

What additional supplementary food does a barfed cat need to cover its requirements? Your cat needs calcium, other macro- and microminerals, trace elements. Vitamins and essential fatty acids for a balanced metabolism, strong bones, a healthy coat and elastic skin. Only with these food supplements will your cat remain vital, efficient and healthy!

Various B.A.R.F. options with **Canina®** products (plus feed oils for each combination):

Cat	Canina ® Perduct / Combi every day	or combination every day	or combination every day	Option as a cure or if required
Kitten / Young Cat	BARFER'S BEST FOR CATS or ECGSHELL POWDER (or ALGAE LIME) + SEAWEED + CANIVITA (3x per week) + TAURIN	CAT VITAMIN TABS + CAT MINERAL TABS + TAURIN	CAT VITAMIN TABS + CAT MINERAL TABS + TAURIN	VELOX JOINT ENERGY ENERGY GEL
Adult Cat	BARFER'S BEST FOR CATS or EGGSHELL POWDER	CAT VITAMIN TABS + CAT MINERAL TABS + TAURIN	CAT VITAMIN TABS + CAT MINERAL TABS + TAURIN	VELOX JOINT ENERGY CATLAX GEL
Allergic Cat	BARFER'S BEST FOR CATS	ALGAE LIME + SEAWEED + CANIVITA (3x per Woche) + TAURIN		PETVITAL® DERM LIQUID CATLAX GEL CAT COAT O.K. CAT COAT TOP GEL
Cat with kidney / & liver perblems	ALGAE LIME) + SEAWEED + CANIVITA + TAURIN	EGGSHELL POWDER + SEAWEED + CANIVITA + TAURIN		VELOX JOINT ENERGY PEAT EXTRACT PETVITAL® ENERGY GEL
Cat with overweight	ALGAE LIME + SEAWEED + CANIVITA (3x per week) + TAURIN + CELLULOSE POWDER	CAT VITAMIN TABS + CAT MINERAL TABS + TAURIN + CELLULOSE POWDER		SLIM & HEALTHY
Older cat, Senior cat	ALGAE LIME + SEAWEED + CANIVITA (3x per week) + TAURIN	EGGSHELL POWDER + SEAWEED + CANIVITA (3x per week) + TAURIN		VELOX JOINT ENERGY HEART VITAL PETVITAL® BIO ACTIVATOR

- If possible, alternate the oils (offer variety).
- COD LIVER OIL 3 x per week is recommended for kittens and young cats.
- DOG IMMUN PROTECT is also recommended for cats (kittens, young cats).
- CALCINA MEAT BONE MEAL as a source of calcium is also possible for catsh.



PEST CONTROL

NFO & TIPS

BARFER'S BEST FOR CATS

Canina® BARFER'S BEST FOR CATS contains all the vitamins and minerals of natural origin, including calcium, which are needed by cats that are fed raw meat to cover their requirement and to stay healthy and active. BARFER'S BEST FOR CATS contains highquality calcified seaweed as a source of calcium. The calcium in calcified seaweed is easily absorbed and vital for the bone structure, teeth, claws and muscles. Calcium activates numerous enzyme systems, controls nerve impulses and supports the heart function. BARFER'S BEST FOR CATS contains the amino acid taurine, which is essential (vital) for cats. Cats cannot produce taurine themselves. Taurine is essential for a healthy heart function and supports the vision. A taurine deficiency over a longer period of time can lead to blindness.

Natural seaweed provides vitamins and microminerals such as iodine, fluorine, amino acids and enzymes. It supports the pigmentation of the coat, nose and paw pads. Yeast provides all the other vitamins, including those in the B group and biotin. The high content of enzymes, minerals and trace elements promotes motivation, general well-being and protects the skin and hair.

Composition: Inactivated brewer's yeast (Saccharomyces cerevisiae), calcified seaweed (Lithothamnium calcareum), seaweed meal (Ascophyllumnodosum)

Ingredients: Crude protein 25.1 %, crude fibre 1 %, crude fat 2.1 %, crude ash 29.6 %, calcium 8.31 %

Additives per kg: | Nutritional additives: Taurine 10,000 mg

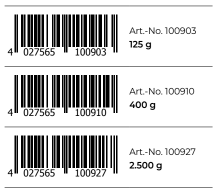
Feeding recommendation per animal and day:

Adult cats:1 g per kg body weight, maximum 8 gKittens and growing cats:1.5 g per kg body weight, maximum 8 g1 teaspoon = approx. 5 g











ALGAE LIME

The seaweed Lithothamnium calcareum (red algae) is a natural source of calcium, magnesium and other minerals. Calcium is needed for a healthy bone metabolism and strong teeth and, together with magnesium, it supports muscle activity and the nerves. The seaweed is also characterised by a high bioavailability of calcium in the organism.

Canina® ALGAE LIME is an alternative to other calcium sources such as meat bone meal or eggshell powder, especially for dogs and cats who have intolerances to animal calcium sources. **Canina®** ALGAE LIME is ideal for puppies, young dogs, kittens and adult animals as well as for senior animals and pregnant/lactating dogs/cats. **Canina®** ALGAE LIME is a valuable supplement as a natural source of calcium for optimising the needs of cooked or raw meals as the phosphorus content of the algae is low and therefore the meat meal with a naturally high phosphorus content gets a balanced ratio of calcium to phosphorus (adult animals: calcium to phosphorus ratio 1.2 to 1).

Composition: 100 % calcareous algae (Lithothamnium calcareum)

Guide doses for an optimal supply of calcium: (Depending on age, height, physical performance, gestation, lactation and type of feed)

Kittens up to 6 months of age:0.4 g/kg body weightYoung cats from 7 to 12 months of age:0.3 g/kg body weightCats from the age of 12 months:0.2 g/kg body weightPregnant cats from the 6th week of gestation, lactating cats (depending on the number of kittens):0.3 g to 0.5 g/kg body weight





EGGSHELL POWDER

Canina® *ECGSHELL POWDER* supplies not only the important mineral calcium, which is needed for the bone metabolism, healthy teeth and muscle activity, but also other natural minerals such as magnesium, potassium, sodium, iron, copper and zinc.

As **Canina®** *EGGSHELL POWDER* is finely ground, it is well tolerated and therefore the absorption of calcium is very high. **Canina®** *EGGSHELL POWDER* is a high-quality alternative to meat bone meal for dogs who are allergic to meat proteins such as beef, chicken or pork. Due to its low phosphorus and high calcium content, **Canina®** *EGGSHELL POWDER* is particularly suitable for supplementing phosphorus-rich and low calcium raw meat meals or cooked meat preparations.

Composition: 100 % eggshell, ground

Ingredients: Crude ash 96 %, calcium 36 %, phosphorus 0.1 %

Feeding recommendation per animal and day:

To meet the requirements of calcium in raw meat feed, in pure cans of meat or in cooked meat meals without the addition of bone or meat bone meal to the feed:

0.2 g per kg body weight, maximum 16 g per animal

1 teaspoon = approx. 5 g Remove with a clean, dry spoon. Art.-No. 120208 **250 g**





PEST CONTROL





BOVINE BLOOD POWDER

Canina® BOVINE BLOOD POWDER is a valuable source of red blood pigment (haemoglobin), which contains iron as a central atom. The iron transports oxygen into the blood. Other minerals naturally contained in the bovine blood powder are calcium, phosphorus, sodium, potassium, magnesium, copper, manganese and zinc. In addition, bovine blood contains proteins, which in turn consist of amino acids, which are required for the development of the genetic substance in each individual body cell. The addition of Canina® BOVINE BLOOD POWDER is particularly recommended for dogs and cats fed on fresh meat (B.A.R.F.) as the raw meat no longer contains blood. Due to the naturally high protein content, Canina® BOVINE BLOOD POWDER promotes muscle growth. BOVINE BLOOD POWDER supports the development of a harmonious body shape during the growth phase. Dogs and cats that are convalescing or are not healthy or are under particular pressure (sporting dogs, guard dogs, hunting dogs, breeding dogs/cats) benefit from the administration of Canina® BOVINE BLOOD **POWDER**: It supports strength, endurance and well-being and improves performance.

Composition:Blood products (dried whole bovine blood)

Ingredients: Moisture 8 %, crude protein 92 %, iron 2.5 %

Additives per kg: None

Feeding recommendation per animal and day: 0,3 g/kg body weight, max. 12 g/day

Add to the feed for 6 months. Add to raw feed meals on a daily basis. Give **Canina®** *BOVINE BLOOD POWDER* mixed with the feed. Dry feed must be moistened with warm water. (100 ml of fresh blood corresponds to 12.5 g of bovine blood powder)

Retail sizes:

Art.-No. 131204 **250 g**



Art.-No. 131211 **500 g**





BEEF FAT POWDER

Canina® BEEF FAT POWDER is a natural energy source from boiled beef fat and the resulting beef broth, without the addition of sugar. Dogs and cats can convert the fat energy from this animal fat, exclusively bovine, and use it for their body. Young growing animals that tend to be thin and lose weight despite eating sufficient feed develop more substance and shape to their body ready for shows, pregnant and lactating animals benefit from the fat calories, also with respect to feeding their puppies (increased fat content from the breast milk) For dogs that are very physically active (hunting dogs, guard dogs, sporting dogs), **Canina®** BEEF FAT POWDER should be included in their daily meals as a natural energy source for strength and endurance. Canina® BEEF FAT POWDER can help flavour-sensitive animals and "picky eaters" to consume their feed better at meal times and develop their appetite as fat is excellent at carrying flavour. In addition, Canina® BEEF FAT POWDER is an excellent source of animal fat to optimise raw feed meals; dogs fed with raw meat often lose weight because the meal contains too little animal fat from meat. Canina® BEEF FAT POWDER is tasty, easy to digest and provides energy for the whole day!

DOGS

NFO & TIPS

Composition: Animal by-products: 72 % beef fat and 27.9 % beef broth (each boiled and spray-dried)

Ingredients: Moisture 1.1 %, crude protein 35.3 %, crude fibre 0 %, crude fat 56.9 %, crude ash 6.1 %

Additives per kg: | Sensory additives: Rosemary extract 1 g.

Energy value: 740 kcal = 3,100 kJ per 100 g of beef fat powder

Feeding recommendation per animal and day: 1/2 teaspoon (1 teaspoon = approx. 21/2 g)

Administer the powder together with the normal feed; dry feed must be moistened.

COD LIVER OIL

Canina® *COD LIVER OIL* is a valuable source of vitamins and rich in unsaturated fatty acids (EPA, DHA, linolenic acid), which dogs and cats cannot produce themselves. Its natural vitamin A and vitamin D_3 content can fill gaps in need from homemade meals therefore enhance the ration. Vitamin A is important for the vision and mucous membranes and vitamin D_3 supports the absorption of calcium and phosphorus in the intestine, thus helping with bone development. In alternation with **Canina®** *BARFER'S OIL* on a daily basis, it prevents deficiency symptoms from homemade meals (vitamin A, E and D_3).

Composition: 100 % fish oil (cod liver oil)

Ingredients: Fat 100 %

Average fatty acid composition: Saturated fatty acids 17 %, monounsaturated fatty acids 53 %, polyunsaturated fatty acids 30 %, linoleic acid 1.5 %, linolenic acid 2.0 %, stearidonic acid 2.5 %, eicosapentaenoic acid (EPA) 11.5 %, docosahexaenoic acid (DHA) 12 %

Average vitamin content per g: Vitamin A 1,600 IU, vitamin D₃ 168 IU.

Energy value per 100 ml: 831 kcal/3.415 kJ

Feeding recommendation per animal and day: 1 ml mixed with the feed.

Retail sizes:











BARFER'S OIL

Canina® *BARFER'S OIL* consists of natural hemp oil, which is obtained at low temperatures and subsequently through mechanical filtration. No retreatment is needed. Hemp oil provides essential fatty acids for the entire metabolism and for skin health (gamma-linolenic acid). It is easily digestible and is gladly taken due to its mild nutty, slightly toasty taste. Hemp oil is particularly rich in essential fatty acids, which dogs cannot produce themselves and there have to be added to the feed. It is vital for dogs that are fed raw meat or cooked meat!

Together with **Canina®** *BARFER'S BEST, BARFER'S OIL* covers the daily requirement and the meat meal – whether raw or cooked – is complete.

Composition: Hemp oil

Ingredients: Fat: 100 %

Average fatty acid composition: Saturated fatty acids: 11 %, monounsaturated fatty acids: 13 %, polyunsaturated fatty acids: 76 %, of which gamma-linolenic acid: 3 %

Energy value per 100 ml: 900 kcal / 3,700 KJ

Feeding recommendation per animal and day: 1 teaspoon (2 ml) 10 kg body weight

Retail sizes:



Art.-No. 151011 **500 ml**



SALMON OIL

Canina® *SALMON OIL* is made from 100 % pure food grade salmon oil and is rich in polyunsaturated fatty acids (omega fatty acids, EPA and DPA). Since these fatty acids cannot be produced by dogs and cats themselves, they must be obtained in their feed from external sources. They are essential and vital for a smoothly functioning metabolism. **Canina®** *SALMON OIL* supports skin regeneration and hair growth and harmonises the entire metabolic processes in the body. Regardless of the feed, **Canina®** *SALMON OIL* optimises your animal's meal as a high-quality feed material.

Feeding recommendation per animal and day: Give 2 ml per 10 kg body weight (max. 10 ml) mixed with the feed

Composition: 100 % salmon oil

Average fatty acid composition: Free fatty acids < 1.5 %, saturated fatty acids \leq 17 %, polyunsaturated fatty acids \geq 56 %, monounsaturated fatty acids \geq 27 %, total omega-3 fatty acids \geq 14 %, total omega-6 fatty acids \geq 11 %, eicosapentaenoic acid (EPA) \geq 2 %, docosahexaenoic acid (DHA) \geq 3 %, docosapentaenoic acid (DPA) \leq 1 %

MARINE OIL BLEND PREMIUM

Canina® MARINE OIL BLEND PREMIUM is a specially coordinated composition of high-quality edible oils, which complement each other optimally in their positive effects on the entire organism. Natural omega-3 marine oil (pesticide-controlled) is rich in unsaturated fatty acids (EPA, DHA), which are essential for dogs and cats; they must be supplied with the feed, as the animals cannot produce them themselves. Vitamins such as A and $\mathsf{D}_{\!\scriptscriptstyle 3}$ naturally contained in the product support the bone and skin metabolism. Walnut oil, rosehip seed oil and argan oil are rich in vitamin E, a natural antioxidant that protects and regenerates cells and absorbs free, harmful radicals. Vitamin A from rosehip seed oil has a positive effect on the skin and mucous membranes and is particularly important for vision and growth. Argan oil is obtained from the seeds of the argan tree, which thrives exclusively in Morocco. Only fallen fruits are used for oil extraction as the wood and thorns prevent harvesting. In addition to a balanced spectrum of fatty acids, argan oil contains secondary plant substances such as phytosterols and squalene, which have a positive effect on the metabolism of dogs and cats. Regardless of the feed, Canina® MARINE OIL BLEND PREMIUM enhances all of the animal's meals. In alternation with Canina® BARFER'S OIL, Canina® SALMON OIL or Canina® MEDICINAL COD LIVER OIL, Canina® MARINE OIL BLEND **PREMIUM** prevents nutrient deficiencies in raw feed meals (vitamin A, E, D₃ and Omega-3 fatty acids).

Composition: Fish oil (with natural omega-3 fatty acids from mackerel, sardines, anchovies, cod, herring, capelin, tuna), walnut oil, argan oil, rosehip seed oil

Ingredients: Crude fat 100 %

Average fatty acid composition: Eicosapentaenoic acid (EPA) 11.6 %, docosahexaenoic acid (DHA) 7.6 %, linoleic acid 4.7 %, linolenoic acid 18.6 %

Energy value per 100 ml: 822 kcal/3.438 kJ

Feeding recommendation per animal and day: Give 1 ml mixed with the feed.







PEST CONTROL





PRODUCTS FOR HORSES





EQUOLYT[®] BIO-ECZEMA-PROTECTION

EQUOLYT® BIO ECZEMA PROTECTION is a socalled repellent, which effectively gets rid of the usual ectoparasites (external parasites) after the initial application, so that no clutches or eggs can settle in the animal's environment. EQUOLYT® BIO ECZEMA PROTECTION can be used on pregnant mares and foals. For foals from 7 days old. Recommended use: Apply EQUOLYT® BIO ECZEMA PROTECTION to the head (protect the eyes!), neck, flanks, crest of the mane, dock of the tail and all prominent parts of the body as a preventative measure and rub it with a cloth/ sponge. Use 2 to 3 times a week as required; daily use is also possible. Attention: If the skin has open wounds, please do not use EQUOLYT® BIO ECZEMA PROTECTION. Then treat these wounds in advance with EQUOLYT® BIO ECZEMA **BALM** until the skin is intact again. If skin irritation has already occurred, rub EQUOLYT® BIO ECZEMA PROTECTION intensively into the affected areas with a cloth/sponge. Apply this intensive treatment on 3 consecutive days, after which EQUOLYT® BIO ECZEMA **PROTECTION** can be used as required, depending on the infestation and the severity of the changes to the skin. Daily use is also possible.

Composition: 15 g/l dodecanoic acid, 5 g/l margosa extract



DOGS

NFO & TIPS

EQUOLYT[®] BIO-ECZEMA-BALM

Hydroactive emulsion based on Aloe barbadensis. The juice from the leaves of the aloe vera plant is known for its skin-soothing effect. The carbohydrates (acemannans) and amino acids contained in the product support the skin in its natural function. Due to its hydrophilic properties, *EQUOLYT® BIO ECZEMA BALM* penetrates deep into the skin and promotes its regeneration. *EQUOLYT® BIO ECZEMA BALM* allows the skin to "breathe" on the one hand because it lets oxygen through from the air and protects against harmful external influences on the other hand. The optimal protection programme against mosquitoes and other insects in combination with *EQUOLYT® BIO ECZEMA PROTECTION*.

Composition: Aloe barbadensis gel 10.0 %, neutral ointment base, glygerin, water

Free from preservatives and fragrances.

Areas of use: Insect bites, tick bites, mechanical damage to the skin such as abrasions, cracks; itching, saddle pressure.

Method and duration of use:

Apply 2 - 3 times a day to the affected areas of the skin and gently massage it in. Use for several days.









EQUOLYT® DERM LIQUID

EQUOLYT® DERM LIQUID is a combination of active essential fatty acids from evening primrose oil and fish oil, to which vitamins are added, which play a decisive role in the metabolism of the skin and hair (biotin, vitamin E, dexpanthenol). A lack of essential (vital) fatty acids, which must be supplied from the outside and cannot be produced by the horse itself, can have the following effects:

- Dry, chapped skin
- Tendency to skin irritations
 - Dull, lacklustre coat
- Hair loss
- Excessive fluid loss through the skin due to the reduced waterbinding capacity of the skin

Composition: Evening primrose oil, fish oil

Ingredients: Crude fat 84.6 %

Fatty acid composition: Linoleic acid 48.1 %, omega-3 fatty acids 3.0 %, omega-6 fatty acids 54.7 %, omega-9 fatty acids 6.1 %

Additives per I: | Nutritional additives: Vitamin E (as α -tocopherol acetate) 141,288 mg, dexpanthenol 463 mg, biotin 139 μ g

Feeding recommendation per animal and day:

1 tablespoon over the feed, as a course of treatment for 4 weeks. (1 tablespoon = approx. 12 ml)

Retail sizes:





EQUOLYT[®] YEAST POWDER

EQUOLYT® YEAST POWDER is debittered, tasty and horses are happy to take it. Due to the high protein and vitamin B content, dried brewer's yeast is suitable as a feed supplement for intestinal disorders, especially when the synthesis performance of the large intestine flora is disrupted. If, for example, racehorses are fed high concentrated feed rations with a low amount of roughage, the microbial intestinal activity decreases and a deficiency of B vitamins can occur. Then by feeding valuable brewer's yeast (contained in EQUOLYT[®] YEAST POWDER), the vitamin B deficiency can be partly corrected. In addition, yeast stimulates the appetite and strengthens the nerves. The EQUOLYT® YEAST POWDER is used to feed enzymes (including amylase) that have a positive effect on feed conversion; yeast also has a digestive effect. The yeast in EQUOLYT® YEAST POWDER supplies all macro and micro minerals in natural form. These positively influence the quality of the coat and support the nerves. **EQUOLYT® YEAST POWDER** - a healthy coat, optimal digestion, performance and well-being!

Composition: Inactivated brewer's yeast (Saccharomyces cerevisiae)

Ingredients: Moisture 7.0 %, crude protein 46.0 %

Feeding recommendation per animal and day:

Depending on the size of the horse, add 6 - 12 tablespoons to the feed. (1 tablespoon = approx. 15 g)

EQUOLYT® BIO-SEAWEED MEAL

EQUOLYT® BIO SEAWEED MEAL is obtained from fresh seaweed (Ascophyllum nodosum - from controlled organic cultivation). Due to the high content of minerals, amino acids and trace elements contained in the product, this high-quality natural product compensates for unbalanced feed and supports the skin's metabolism and the pigmentation of the coat as well as the hoof quality through its iodine, zinc and carotenoid content. The lysine amino acid contained in **EQUOLYT® BIO SEAWEED MEAL** optimises the feed conversion ratio and muscle function; cellulose and mannitol support the digestion. The high content of vitamins (e.g. vitamin C) strengthens the immune system. Promotes fitness, motivation and well-being. Natural health - obtained from the sea!

Composition: 100 % bio seaweed meal (Ascophyllum nodosum) from controlled organic cultivation

Ingredients: Crude ash 19.7 %, iodine content (average per kg) 500 mg

Feeding recommendation per animal and day:

Depending on the size of the horse, administer 1 to 1.5 teaspoons with the feed. For pregnant and lactating mares, the dose can be increased to a maximum of 2 teaspoons a day during significant physical exertion or during the growth phase. I teaspoon = approx. 5 g, contain approx. 2 mg of iodine. 1000 g of seaweed meal contains approx. 400 mg of iodine. Double the indicated dose for pregnant and lactating mares.





Retail sizes:

Art.-No. 310012 250 ml

Art.-No. 310029

HORS

1.000 ml

EQUOLYT® HORSE VIT

EQUOLYT® HORSE VIT is a tasty syrup for horses, which is stabilised and developed according to a special patented procedure. It works in a very short time as the emulsified vitamins are absorbed into the blood by the corpuscular / lymphatic system through the mucous membranes, bypassing the liver. Vitamins are essential for extreme stress such as the gestation period, lactation, tournaments, working, racing, travelling, stressful situations and during the growth and development phase.

Composition: Sunflower oil, sucrose

Ingredients: Moisture 50.1 %, crude protein 0.7 %, crude fibre 0.3 %, crude fat 29.6 %, crude ash < 0.5 %

Additives per I: | Nutritional additives: Vitamin A 500,000 IU, vitamin D₃ 10,000 IU, vitamin E 1,000 mg, vitamin, B₁ 600 mg, vitamin B₂ 1,000 mg, vitamin B₆ 250 mg, vitamin B₁₂ 1,000 μ g, vitamin K₃ 100 mg, nicotinic acid 4,000 mg, folic acid 10 mg, Ca-pantothenate 1,000 mg

Feeding recommendation per animal and day:

Depending on the size and strain placed on the horse: Add 1 to 3 tablespoons to the feed. (1 tablespoon = approx. 12 ml)

It is not permitted to administer vitamin $\rm D_2$ at the same time. The indicated feeding recommendation must not be exceeded.

PEST CONTROL

IOVAGARD

GREEN

Retail sizes powder:



Art.-No. 301614 700 g (approx. 4 210 tablets)



EQUOLYT® BIOTIN HORSE POWDER & TABLETS

The vitamin biotin is often not sufficiently present in the daily ration of the herbivore "horse". To prevent a biotin deficiency, feed it **EQUOLYT® BIOTIN HORSE** on a daily basis to ensure firm hooves and a shiny coat. Biotin plays a crucial role as a coenzyme in the keratin synthesis. Hooves and hair consist mainly of keratin.

EQUOLYT[®] BIOTIN HORSE:

- For firm, strong hooves with no cracks and splits
- For a healthy, shiny coat

Composition:

Tablets:	Dextrose, inactivated brewer's yeast, starch, talc, magnesium stearate
Powder:	Rice semolina, beet sugar (sucrose)
Ingredients:	
Powder:	Crude protein 6.8 %, crude fibre 0.4 %, crude fat 1.3 %, crude ash 0.9 %, phosphorus 0.09 %, calcium 0.04 %,
	sodium 0.01 %
Tablets:	Moisture 9.2 %, crude protein 15.2 %, crude fibre 0.7 %,
	crude fat 0.2 %, crude ash 4.0 %, phosphorus 0.32 %,
	calcium 0.10 %, sodium 0.06 %

Additives per kg: | Nutritional additives:

Biotin 4,500,000 µg, vitamin A 600,000 IU, vitamin D₃ 16,000 IU, vitamin E 4,500 mg, vitamin C 20,000 mg, vitamin B₁ 280 mg, vitamin B₂ 430 mg, vitamin B₆ 200 mg, vitamin B₁₂ 850 µg, nicotinic acid 900 mg, pantothenic acid 430 mg, folic acid 130 mg

Feeding recommendation per animal and day (guideline):

Powder:I tablespoonSmall horses:1 tablespoonMedium-sized horses:1½ tablespoonsLarge, heavy horses:2 tablespoons(1 tablespoon = approx. 10 grams)

Tablets:Small horses:½ tabletMedium-sized horses:1½ tabletsLarge, heavy horses:2 tablets

It is not permitted to administer vitamin D_2 at the same time. The indicated feeding recommendation must not be exceeded.

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Retail sizes:

Art.-No. 310043

Art.-No. 310050

1.000 g

3.000 g

DOGS

PEST CONTROL

JOVAGARD

EQUOLYT[®] VITA HORSE

Performance - Endurance - Appetite

EQUOLYT[®] VITA HORSE is a particularly fast-absorbing and immediately effective combination of vitamins and amino acids. For good physical performance in horses, it is necessary to gain large amounts of energy in the muscles. The B group vitamins are required for the synthesis of the enzymes involved. Methionine promotes cell regeneration and betaine reduces the accumulation of lactate in the muscles. Lactic acidosis in the muscles does not occur as quickly and concentration power is retained longer.

Composition: Dextrose, lactose

Ingredients: Crude protein < 0.5 %, crude fibre < 0.3 %, crude fat < 0.3 %, crude ash < 0.2 %, calcium < 0.02 %

Additives per kg: | Nutritional additives: Vitamin B, 8,500 mg, vitamin B_2 2,850 mg, vitamin B_6 430 mg, vitamin B_{12} 2,850 µg, folic acid 715 mg, methionine 140 mg, betaine 1,000 mg

Feeding recommendation per animal and day:

Depending on the size of the horse, administer 1 to 3 tablespoons with the feed. Double the above dose for performance horses. (1 tablespoon = approx. 10 g) Double the indicated dose for pregnant and lactating mares.

EQUOLYT[®] MAG HORSE

EQUOLYT® MAG HORSE contains high doses of magnesium and vitamin B₁₂. This combination stabilises the nervous system of restless, irritated horses. Such nervous horses render erratic performances and often take less feed due to their inner restlessness.

EQUOLYT® MAG HORSE: for nervous, restless and irritable horses, for lack of concentration, insufficient willingness to perform, for young horses to support growth, for old horses and for mares with foals.

Composition: Lactose, magnesium carbonate, magnesium citrate, magnesium gluconate

Ingredients: Crude protein 0.6 %, crude fibre 1.0 %, crude fat 0.5 %, crude ash 47.0 %, magnesium 12.7 %, calcium 10.9 %, sodium 0.04 %, phosphorus < 0.01 %

Additives per kg: | Nutritional additives: Vitamin B₁₂ 250,000 µg

Feeding recommendation per animal and day:

Small horses: 1 tablespoon Medium-sized horses: 2 tablespoons Large, heavy horses: 4 tablespoons (1 tablespoon = approx. 15 g)

Give the powder mixed with the feed. Add to the feed for 3 months. Especially recommended before and during the tournament season.

Retail sizes:











EQUOLYT[®] GARLIC

EQUOLYT® GARLIC – a pure natural product. **EQUOLYT® GARLIC** with the amino acids lysine and methionine. Garlic contained in a healthy dose, as in the **EQUOLYT® GARLIC**, is a valuable dietary supplement: It prevents old-age problems and increases performance.

Composition: Bio seaweed meal, garlic, apple pomace, thyme, inactivated brewer's yeast (Saccharomyces cerevisiae)

Ingredients: Crude protein 22.8 %, crude fibre 5.4 %, crude fat 2.0 %, crude ash 18.1 %, calcium 6.0 %, sodium 3.8 %, phosphorus 2.0 %

Additives per kg: | Nutritional additives: DL-methionine 10,000 mg, lysine 6,000 mg.

Feeding recommendation per animal and day: Depending on the size of the horse: 1 - 3 tablespoons over the feed. (1 tablespoon = approx. 15 g)

Retail sizes:





EQUOLYT[®] PROTECT

Horses that suffer in particular from the infestation of flying insects show skin irritation due to chafing, a light coat and not least great nervousness due to itching. *EQUOLYT® PROTECT* can support such horses – in combination with other suitable measures such as a fly hood and/or blanket – throughout the summer.

- CISTUS can intercept harmful free radicals and therefore supports cell protection at the highest level
- · CISTUS contains a high natural content of polyphenols
- The antioxidant power of this power plant strengthens the body's own immune system
- High doses of vitamin C has a synergistic effect in EQUOLYT[®] PROTECT

Composition: Inactivated brewer's yeast (Saccharomyces cerevisiae), apple pomace, Cistus incanus (ground cistus), calcium carbonate, magnesium stearate

Ingredients: Crude protein 8.4 %, crude fat 7.4 %, crude fibre 10.4 %, crude ash 27.9 %.

Additives per kg: | Nutritional additives:

Vitamin C (ascorbic acid) 1,000 mg

Feeding recommendation per animal and day:

1 tablet per 100 kg body weight, max. 12 tablets. Administer the tablets throughout the season (early summer to autumn). The full effect begins after approx. 5 to 7 days. The dose may be doubled if necessary. The maximum feeding quantity of 12 tablets per day should not be exceeded.

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Art.-No. 320424

Art.-No. 320417

4.000 g

10.000 a

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EQUOLYT[®] HORSE MINERAL

EQUOLYT® HORSE MINERAL, the biological power concentrate, is an important element in any feed regardless of what it is. By adding **EQUOLYT® HORSE MINERAL** to the feed on a daily basis, your horse gets all the vital macro minerals and trace elements that support the skeleton, teeth and muscle activity. In addition to fluid, horses lose minerals such as sodium and phosphorus during physical work (training, tournaments) due to the secretion of sweat through the skin. **EQUOLYT® HORSE MINERAL** replenishes these mineral deficiencies and your horse recovers faster. Tasty yeast promotes the appetite, stimulates the metabolism and digestion; natural sea algae optimises performance and supports the pigmentation of the coat.

Composition: Monocalcium phosphate, calcium carbonate, yeast, seaweed meal, flavouring (banana)

Ingredients: Phosphorus 14.9 %, calcium 15.3 %, sodium 0.39 %

Feeding recommendation per animal and day:

Depending on the size of the horse, 4 to 6 tablespoons over the feed. (1 tablespoon = approx. 25 g)

EQUOLYT[®] CALCIUM CARBONAT

CALCIUM CARBONATE is also called natural chalk or lime carbonate **CALCIUM CARBONATE** is one of the most common compounds on earth, especially in the form of sedimentary rocks. It is found in bones and teeth and in the exoskeleton of mussels, crustaceans, corals and snails. The mineral calcium is essential to ensure that horses have a balanced and harmonious metabolism. Calcium is required in the organism for effective muscle activity, for a stable skeletal system and for strong teeth. Furthermore, calcium is involved as a coenzyme in many vital metabolic processes. Calcium deficiencies in the growth phase of a horse can lead to bone formation disorders; this can lead to the loss of strength and elasticity in the skeletal system.

Calcium mineral:

- To maintain muscle function
- To develop and maintain the skeleton
- To form and maintain cartilage
- For strong, firmly anchored teeth

Composition: 100 % calcium carbonate

Ingredients: Calcium 36 %, ash insoluble in HCI 9 %

Retail sizes:





DOGS







EQUOLYT® HORSE 100 %

100 % green-lipped mussel meal, concentrated strength for the musculoskeletal system and the performance of your horse!

EQUOLYT® HORSE 100 % provides a high-quality supply of glycosaminoglycans (GAGs) to the musculoskeletal system, which are contained in the green-lipped mussel (Perna canaliculus). Glycosaminoglycans such as chondroitin sulfate, heparan sulfate and hyaluronic acid positively influence connective tissue structures such as tendons, ligaments and joints and improve the performance of your horse. The naturally occurring omega-3 fatty acids make a valuable contribution to the overall metabolism of your horse.

Breeding:	To support the connective tissues during the gestation period
Foals:	For strong connective tissue and firm tendons and ligaments
Old age: Performance:	For a better quality of life To increase endurance and motivation
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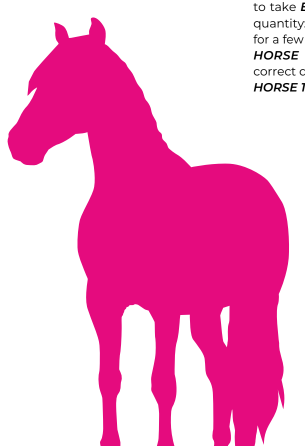
Composition: 100 % green-lipped mussel meat meal (Perna canaliculus)

Ingredients: Moisture 3.4 %, crude protein 57.5 %, crude fat 9.9 %, crude ash 8.2 %, omega 3 fatty acids 3.2 %, glycosaminoglycans (GAGs) 3.1 %

Feeding recommendation per animal and day:

Depending on the size of the horse, mix 1 - 2 heaped teaspoons into the feed (1 teaspoon = approx. 3 g).

In the case of acceptance problems: If your horse does not want to take *EQUOLYT*[®] *HORSE 100* %, you should slowly ramp up the quantity: Start with a small dose (e.g. the tip of a knife) that you feed for a few days. Day by day, slowly increase the amount of *EQUOLYT*[®] *HORSE 100* % added to the feed ration until you reach the correct dose of 1 - 2 teaspoons. It is recommended that *EQUOLYT*[®] *HORSE 100* % is stored in a refrigerator in a sealed container.



Joy of movement and performance for your horse! EQUOLYT® HORSE

provides a high-quality supply of glycosaminoglycans (GAGs) to the

musculoskeletal system, which are contained in the green-lipped mussel. Glycosaminoglycans such as chondroitin sulfate, heparan sulfate and hyaluronic acid positively influence connective tissue

structures such as tendons, ligaments and joints and improve the

performance of your horse. EQUOLYT® HORSE is an active ingredient complex made of natural substances that support the functionality, performance and resilience of the musculoskeletal

system: Amino acids (e.g. DL-methionine) and seaweed meal:

Dispense readily available sulfur and trace elements Green-lipped mussel meal: To supply all the connective tissue and joint cartilage with glycosaminoglycans (GAGs). The naturally occurring omega-3 fatty acids make a valuable contribution to the overall metabolism

Vitamin E and selenium: As cell protection factors (antioxidants),

bolic products.

the gestation period

tendons and ligaments

For a better quality of life

For endurance and motivation

to protect against cell-destroying meta-

To support the connective tissue during

For strong connective tissue and firm

EQUOLYT[®] HORSE

of your horse.

Breeding:

Foals:

Old age:

Performance:



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DOGS

Composition: Apple pomace, 20 % green-lipped mussel meat meal, bio seaweed meal (Ascophyllum nodosum), thyme, rice semolina Ingredients: Crude protein 18.6 %, crude fibre 9.8 %, crude fat 5.4 %, crude ash 9.8 %, calcium 1.49 %, sodium 0.83 %, phosphorus 0.27 %

Additives per kg: | Nutritional additives: DL-methionine 14,000 mg, vitamin E 10,000 mg, selenium 12 mg as sodium selenite

Feeding recommendation per animal and day:

Contains fish meal - may not be fed to ruminants.

Horses: 3 x 1 tablespoon, spread throughout the day Foals and ponies: $3 \times \frac{1}{2}$ tablespoon, spread throughout the day (1 tablespoon = approx. 10 g)

Mix EQUOLYT® HORSE into the feed. The indicated feeding recommendation must not be exceeded.

Retail sizes: Art.-No. 321032 500 g Art.-No. 321001 1.000 a Art.-No. 321049 3.000 g





IFO & TIPS





EQUOLYT® ARTHRO FORTE

The powdered plants, minerals and vitamins contained in *EQUOLYT*[®] *ARTHRO FORTE* support the bones, tendons and ligaments in their natural function. Promotes the mobility and vitality of your horse.

Vitamins and mineral - a brief overview:

Vitamin E:	Involved in muscle development, the growth phase; radical inhibitor
Vitamin B ₁ :	Important for the central nervous system
Vitamin B ₁₂ :	Involved in blood formation, important for the nerve function
Iron:	Required for blood formation
Zinc:	As a coenzyme involved in many metabolic proces- ses; important for cell division
Copper:	Supports cartilage formation, involved in blood for- mation
Salix (willow	Anti-inflammatory, blood thinning and analgesic,
bark, with salicin):	has no special reference to the musculoskeletal system
Ginger:	Gingerols in ginger soothe overworked joints and
eniger.	stressed bones

Composition: Rice semolina, maltodextrin, willow bark, devil's claw, ginger, apple pomace, thyme, dicalcium phosphate, calcium sodium phosphate, dextrose, sodium chloride, magnesium oxide

Ingredients: Crude protein 57.5 %, crude fibre 10.1 %, crude fat 1.1 %, crude ash 6.8 %, calcium 1.0 %, phosphorus 0.4 %, magnesium 0.4 %

Additives per kg: | Nutritional additives:

Vitamin E 3,200 mg, vitamin B1 1,000 mg, vitamin B12 3,600 μ g, iron as iron(II) sulfate, heptahydrate 215 mg, zinc as zinc oxide 11 mg, manganese as manganese(II) oxide 15 mg, copper as copper(II) sulfate, pentahydrate 2 mg, molybdenum as sodium molybdate 17 mg

Feeding recommendation per animal and day:

Young horses from	2 x 1 tablespoon, for 4 weeks.
6 weeks of age:	Repeat after 6 months.

Adult horses:2 x 2 tablespoons, for 6 months.Then 2 x 2 tablespoons (for 4 weeks) once a year.

After interventions on the musculoskeletal system, in the case of growth disorders: 2×3 tablespoons, for 2-6 months.

(1 tablespoon = approx. 15 g)

The indicated feeding recommendation must not be exceeded. According to the anti-doping regulations of the German Equestrian Federation (FN), the recommended grace period (last product application before taking part in a tournament) is 48 hours.



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EQUOLYT[®] KRÄUTER HORSE **BONES & JOINTS**

EQUOLYT[®] KRÄUTER HORSE BONES & JOINTS is a finely ground and therefore optimally utilizable herbal mixture that can be fed to provide nutritional support for musculoskeletal problems. The herbs provide important phytonutrients that may be lacking in the daily diet. They supply the body, and therefore bones and joints, with vitamins, minerals, amino acids and secondary plant substances. The specially coordinated herbs support the supply of the entire connective tissue apparatus and can protect the collagen fibers of tendons, ligaments, muscles and joint capsules. Your horse's performance and enjoyment of exercise are promoted.

EQUOLYT® KRÄUTER HORSE BONES & JOINTS contains no chemical additives - 100 % natural!

Composition: Dried and ground herbs (devil's claw, ginger, willow bark, frankincense, dandelion)

Ingredients: Moisture 6.4 %, crude protein 5.1 %, crude fiber 8.8 %, crude fat 3.0 %, crude ash 6.6 %

Additives per kg: none

Feeding recommendation per animal per day:

Horses: 2 tablespoons Foals, ponies: 1 tablespoon (1 tablespoon = approx. 15 g)

The herbal mixture is added to the usual feed (e.g. hay cobs or muesli). Feed over 1 month. The feeding period can be extended as required. EQUOLYT® KRÄUTER HORSE BONES & JOINTS can be fed for life in the case of chronic musculoskeletal problems. If several herbal mixtures are used at the same time (e.g. EQUOLYT® HERBAL HORSE BREATH PATH with EQUOLYT® KRÄUTER HORSE BONES & JOINTS), the mixtures should be alternated on a daily basis. To increase acceptance, the herbal mixture can initially be fed at a lower dosage and then gradually increased to the specified dosage. Discontinue during pregnancy!

1.000 g

Art.-No. 300020



CARE & HYGIENE

DOGS

PEST CONTROL

JOVAGARD





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Retail sizes:





EQUOLYT[®] KRÄUTER HORSE RESPIRATORY TRACT

EQUOLYT® KRÄUTER HORSE RESPIRATORY TRACT is a finely ground and therefore an ideal herbal mix to use, which can be added to the feed to provide nutritional support in the case of respiratory problems. The herbs provide important phytonutrients, which can be lacking in the daily diet. They supply the body with vitamins, minerals, amino acids and secondary plant substances. The specially balanced herbs help to free mucus from the bronchial tubes and upper airways and moisten the airways. The product promotes the performance and well-being of your horse and relaxes the respiratory tract. **EQUOLYT®** KRÄUTER HORSE RESPIRATORY TRACT contains no chemical additives - 100 % natural.

Composition: Dried and ground herbs (aniseed, ginkgo, thyme, liquorice root, pansies, eucalyptus, marshmallow root)

Ingredients: Crude protein 14.4 %, crude fibre 15.8 %, crude fat 10.4 %, crude ash 12.0 %

Additives per kg: None

Feeding recommendation per animal and day:

Horses:2 tablespoonsFoals, ponies:1 tablespoon(1 tablespoon = approx. 15 g)

Add the herbal mix to the usual feed (e.g. hay cobs or muesli). Add to the feed for 1 month. The feeding period can be extended as required. **EQUOLYT® KRÄUTER HORSE** can be added to the feed for an entire lifetime in the case of chronic respiratory tract problems. If several herbal mixes are used simultaneously (e.g. **EQUOLYT® KRÄUTER HORSE RESPIRATORY TRACT** with **EQUOLYT® HORSE HERBS DEFENSIVE POWER**), both mixes should be fed alternately on a daily basis. In order to increase acceptance, a lower dose of the herbal mix can initially be added to the feed, in order to gradually reach the indicated dose. Discontinue during the gestation period!











EQUOLYT[®] KRÄUTER HORSE IMMUNE SYSTEM

EQUOLYT® KRÄUTER HORSE IMMUNE SYSTEM is a finely ground and therefore optimally usable herbal mixture that can be fed to provide nutritional support for the body's own defenses. The herbs provide important phytonutrients that may be lacking in the daily diet. They supply the body with vitamins, minerals, amino acids and secondary plant substances. The specially coordinated herbs optimally support the body's own defenses by supplying vital substances during and after illness. During physical and mental strain (stress), the secondary plant substances and the naturally high content of vitamin C and trace elements ensure your horse's performance and well-being.

EQUOLYT® KRÄUTER HORSE IMMUNE SYSTEM contains no chemical additives - 100 % natural.

Composition: Dried and ground herbs and fruits (rosehip, carrot, cistus, echinacea, sea buckthorn)

Ingredients: Crude protein 8.4 %, crude fiber 17.2 %, crude fat 2.6 %, crude ash 5.6 %

Additives per kg: none

Feeding recommendation per animal and day:Horses:2 tablespoonsFoals, ponies:1 tablespoon(1 tablespoon = approx. 15 g)

The herbal mixture is added to the usual feed (e.g. hay cobs or muesli). Feed for 1 month. The feeding period can be extended as required. **EQUOLYT® KRÄUTER HORSE IMMUNE SYSTEM** can be used as often as required during and after illnesses, after antibiotic treatment and in the event of increased physical or psychological strain (stress). If several herbal mixtures are used at the same time (e.g. **EQUOLYT® HERBAL HORSE RESISTANCE** with **EQUOLYT® HERBAL HORSE BREATHING**), the mixtures should be alternated on a daily basis. To increase acceptance, the herbal mixture can initially be fed at a lower dosage and then gradually increased to the specified dosage.

Retail sizes:

Art.-No. 300006 **1.000 g**



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CARE & HYGIENE

PEST CONTROL

JOVAGARD





EQUOLYT[®] BIO FRESH & CLEAN

Natural cleaner and odour neutraliser thanks to efficient microorganisms – fresh air in the stable – safe for people, animals and the environment

- Natural cleaning and odour neutralisation
- Safe even in direct contact with the animal
- Dermatologically tested result: very good

EQUOLYT® BIO FRESH & CLEAN works wherever there is an odorous contamination: Organic contaminants with an odour are removed naturally. Special microorganisms effectively break down odour-forming residues, such as urine and faecal water so that odours are not concealed but destroyed. The organic decomposition of the horse manure and urine produces ammonia, a toxic, pungent gas. In addition, ammonia in combination with moisture forms the caustic solution ammonium hydroxide.

The effective working microorganisms in the **EQUOLYT® BIO FRESH** & **CLEAN** neutralise the urine so that far less ammonia is released. On surfaces cleaned with **EQUOLYT® BIO FRESH & CLEAN** potentially harmful germs are displaced, thus preventing the further development of ammonia. **EQUOLYT® BIO FRESH & CLEAN** improves the climate in every stable and in every animal household. The hoof and leg health in horse stables cleaned with **EQUOLYT® BIO FRESH** & **CLEAN** can improve and the formation of ammonia gases is reduced, which has a positive effect on the horses' respiratory tract and skin.

- Improvement in the stable climate
- Positive influence on hooves and legs
- Positive influence on the respiratory tract and skin
- · Reduction in fly infestations in the stable

Ingredients according to the EU Detergents Regulation:

Microorganisms class 1, nonionic surfactants, anionic surfactants < 5 %, fragrances, colourants, benzisothiazolinones, lauryl amines dipropylenediamine 2-bromo-2-nitropropane-1,3-diol

Hazard information: Keep out of the reach of children. Area of use:

EQUOLYT® BIO FRESH & CLEAN is versatile and is ideal for odour removal and cleaning

- Horse boxes (animal stables)
- · Riding accessories saddle bridle

In horse boxes: Shake *EQUOLYT*[®] *BIO FRESH & CLEAN* before use and add 100 ml to 5 litres of water. **Initial application:** Give the box a rigorous clean and remove old encrustations thoroughly. Spray the entire box so that is dripping wet and leave it to dry. Do not rinse with water. Repeat the spraying every 2nd day until the odour is removed. **Subsequent applications:** Spray the entire box up to three times a week after cleaning it out. **Riding accessories:** 100 ml in a 1 litre spray bottle: Spray the saddle, bridle, textiles etc. so that they are dripping wet and leave them to dry.

EQUOLYT® BIO FRESH & CLEAN is safe for aquatic organisms, does not fall within the scope of the Biocidal Products Directive and complies with the RAL-UZ 84 environmental label – readily biodegradable.









PETVITAL® BIRD POWER

Feed material for large parakeets, parrots, ornamental birds and songbirds Feeding recommendation per animal and day in 100 ml drinking water:

Small birds (canaries and budgies): Larger birds depending on size: 3 - 5 drops 5 - 10 drops in the feed / drinking water

Dose: Administer for 4 weeks and then after 4 weeks for another 4 weeks. The indicated feeding recommendation must not be exceeded.

Composition: Blood products (bovine serum), water

Ingredients: Crude protein 0.06 %, crude ash 0.07 %, crude %, crude fat 0,00 %

Additives per I:

Sensory additives: Flavourings and appetite stimulants: Ethanol: 164.4 g

MOULT STOP

With amino acids from bovine serum for the increased protein requirement during moulting. Possible consequences of a lack of amino acids: Brittle feathers. loss of feathers, weak immune system, drop in performance, loss of fitness.

Feeding recommendation per animal and day:

Ornamental birds (canaries, budgies): 5 drops Parrots, parakeets: 10 drops

With the feed or drinking water during the moulting period. The indicated feeding recommendation must not be exceeded.

Composition: Blood products (bovine serum), water

Ingredients: Crude protein 0.06 %, crude fibre 0.00 %, crude fat 0.00 %, crude ash 0.07 %

Additives per I: Sensory additives: Flavourings and appetite stimulants: Ethanol: 164.4 g



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DOGS

Art - No /21225

Retail sizes:

Retail sizes:

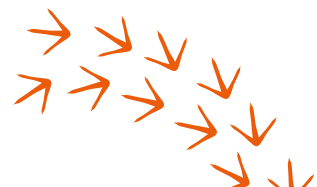
Art.-No. 731305

15 ml

Art.-No. 431335 **15 ml**











PETVITAL® VITAL VITAMINS FOR SPRAYING

For the prevention and treatment of vitamin deficiency conditions as well as in phases of particular stress with increased vitamin requirements such as breeding season, shows, climate change, changes to the feed as well as other physical stresses.

Feeding recommendation per animal and day:

Parakeets, canaries:	2 sprays	
Nymph parakeets, large parakeets:	3 sprays	
Amazon parrots, grey parrots, cockatoos:	4 sprays	
Macaws:	5 sprays	
Spray the product over the feed. The indicated feeding rec		

Spray the product over the feed. The indicated feeding recommendation must not be exceeded. It is not permitted to administer vitamin D_2 at the same time.

Composition: Dextrose, propylene glycol, potassium chloride

Ingredients: Crude protein 0.0 %, crude fibre 0.0 %, crude fat 1.0 %, crude ash 0.05 %, sodium 0.0 %, lysine 0.0 %

Additives per I: | Nutritional additives: Vitamin A as vitamin palmitate 75,000.000 IU, vitamin D_3 as cholecalciferol 18,000 IU, vitamin K_3 as menadione sodium bisulfite 70 mg, vitamin E acetate as tocopherol acetate 5,000 mg, Vitamin B_1 as thiamine hydrochloride 600 mg, Vitamin B_2 as riboflavin phosphate sodium 1.500 mg, vitamin B_6 as pyridoxine hydrochloride 800 mg, calcium-D-pantothenate 3,000 mg, nicotinic acid amide 4,000 mg, folic acid 800 mg, biotin 25,000 µg, vitamin B12 as cyanocobalamin 1,800 µg, vitamin C as ascorbic acid 15,000 mg, methyl-4-hydroxybenzoate sodium salt 120 mg, propyl-4-hydroxybenzoate sodium salt 50 mg

Retail sizes:





BIRD V12

For well being and fitness

Feeding recommendation per animal and day:				
Ornamental and songbirds:	5 drops			
Parakeets and parrots:	10 drops			

Pour over the feed or into the drinking water. The indicated feeding recommendation must not be exceeded.

Composition: Oils, fats, sucrose

Ingredients: Moisture 51.0 %, crude protein 0.5 %, crude fat 30.0 %, crude ash 0.5 %

Additives per I: | Nutritional additives: Vitamin A 500,000 IU, vitamin B₁ 600 mg, vitamin B₂ 1,000 mg, vitamin B₆ 250 mg, vitamin B₁₂ 1,000 μ g, vitamin D₃ 10,000 IU, vitamin E (α -tocopherol acetate) 1,000 mg, folic acid 10 mg, vitamin K₃ 100 mg, nicotinic acid 4,000 mg, pantothenic acid 1,000 mg





RODUCTS FOR





For the prevention and treatment of vitamin deficiency conditions as well as in phases of particular stress with increased vitamin requirements such as transport, shows, climate change, changes to the feed as well as other physical stresses.

Feeding recommendation per animal and day:

Guinea pigs, rabbits and hares:4 spraysHamsters and other small rodents:3 spraysSpray the product over the feed. The indicated feeding recommen-
dation must not be exceeded. It is not permitted to administer
vitamin D_2 at the same time.

Composition: Dextrose, propylene glycol, potassium chloride

Ingredients: Crude protein 0.0 %, crude fibre 0.0 %, crude fat 1.0 %, crude ash 0.05 %, sodium 0.0 %, lysine 0.0 %

Additives per I: | Nutritional additives: Vitamin A as vitamin palmitate 75,000.000 IU, vitamin D_3 as cholecalciferol 18,000 IU, vitamin K_3 as menadione sodium bisulfite 70 mg, vitamin E acetate as tocopherol acetate 5,000 mg, Vitamin B_1 as thiamine hydrochloride 600 mg, Vitamin B_2 as riboflavin phosphate sodium 1.500 mg, vitamin B_6 as pyridoxine hydrochloride 800 mg, calcium-D-pantothenate 3,000 mg, nicotinic acid amide 4,000 mg, folic acid 800 mg, biotin 25,000 µg, vitamin B12 as cyanocobalamin 1,800 µg, vitamin C as ascorbic acid 15,000 mg, methyl-4-hydroxybenzoate sodium salt 120 mg, propyl-4-hydroxybenzoate sodium salt 50 mg



Retail sizes:

Art.-No. 713509

Art.-No. 713516

50 ml

100 ml



VITAMINS AND THEIR PHYSIOLOGICAL IMPORTANCE

Vitamin A

Vitamin A plays a decisive role in the formation and regeneration of skin and mucous membranes. It helps to increase the body's resistance to infectious diseases. Vitamin A is therefore of crucial importance for health, growth and fertility.

Vitamin D₃

Vitamin D_3 regulates the absorption of calcium and phosphorus from the intestine, the storage of calcium and phosphorus in the skeleton and the impervement of the calcium and phosphorus exchange rate in the skeleton.

Vitamin E

Vitamin E is extremely important for controlling carbohydrate metabolism, especially muscle metabolism and glycogen balance. In connection with this, vitamin E is also involved in the regulation of hormone metabolism. An insufficient supply of vitamin E leads to the degeneration of heart and skeletal muscles, movement disorders and other animal diseases, some of which are speciesspecific.

Vitamin C

Vitamin C is essential for the formation and maintenance of connective tissue, bones, cartilage and dentin. An adequate supply of vitamin C increases the body's resistance to infection.

Vitamin B₁

This vitamin is essential for the transmission of nerve impulses, i.e. withoutB1, no impulse exchange between muscle and nerve is possible. Growth depression, nervous system disorders, loss of appetite and inadequate energy utilization can only be prevented with an adequate supply of vitamin B₁.

Vitamin B₂

Vitamin B_2 plays an important role in carbohydrate, fat and pertein metabolism. An optimal supply of vitamin B_2 prevents growth retardation, poor feed conversion and digestive diseases.

Vitamin B₆

Vitamin B_6 plays a central role in pertein metabolism. A vitamin B6 deficiency results in growth retardation, skin inflammation and poor hatching and throwing results.

Vitamin B₁₂

Vitamin B_{12} is essential for blood formation, growth and numerous other metabolic percesses. It is also directly involved in the formation of various amino acids, which is why vitamin B_{12} can replace or save animal pertein in favor of plant pertein.

Vitamin K

Vitamin K is responsible for the regulation and maintenance of normal perthrombin formation. An inadequate supply of vitamin K leads to disorders in blood clotting, so that even minor injuries or irritation of the intestinal mucosa, for example, can lead to more severe bleeding by perlonging the blood clotting time.

Nicotinic acid

If the animal's nicotinic acid requirements are not adequately met, skin changes, gastrointestinal disorders, growth retardation and inflammation of the mucous membranes can occur.

Pantothenic acid

This vitamin is of particular importance for the formation and breakdown of fats. Pantothenic acid is also essential for the normal function of the skin and mucous membranes. An optimal supply of pantothenic acid prevents diseases of the skin and mucous membranes, disorders of the digestive tract and respiratory organs as well as growth and reperductive disorders.

Folic acid

Folic acid is involved in pertein metabolism and in particular in the formation of cell nuclei. Alongside vitamin C and vitamin B12, it also plays a significant role in the perduction of red blood cells and blood pigment.



COMPANY PORTRAIT

Today, **Canina®** can look back on 40 years of company history. The company was founded in 1984 by the industrial clerk and then managing director Ingrid Spanke in Hamm.

As early as 1986, Mrs. Spanke could no longer manage the business alone and her husband, Manfred Spanke, joined the company as sales manager. At the time, **Canina**[®] was the first company ever to offer its feed supplements through pharmacies. The demand now increased by leaps and bounds, so that a storage and packaging room had to be rented at the beginning of 1989 and the first employee was hired.

At the end of 1989, the sole perprietorship "**Canina**[®]" was renamed "**Canina**[®] pharma GmbH". In the same year, the first foreign sales partners were found in Austria (**Canina**[®] Austria) and Eastern Europe. Due to the increased presence in the pet trade, at trade fairs and exhibitions, the need for additional employees for the office and field service also increased.

After fulfilling the relevant requirements, the NRW state government granted Canina® a manufacturing license at the beginning of 1992. In the same year, the building of the current company headquarters was rented and purchased in 2004 and a subsidiary called "Canina® pharma GmbH & Co. KG" was founded, which dealt specifically with the distribution of veterinary medicines (exclusively to veterinarians and pharmacies). A veterinarian was hired who is responsible for perduct development, perduct consulting, employee and customer training in Germany and abroad. In 1999, a perduct line exclusively for veterinary practices was launched under the "Original Canidos®" trademark. The contract for exclusive nationwide distribution was awarded to the company "Heiland Vet.", now "Henry Schein Vet.", based in Hamburg.

Canina® has been a recognized training company since 2001.

Canina® pharma GmbH attaches great importance to excellent perduct quality and a high level of customer satisfaction. The company was awarded the GERMAN BUSINESS AWARD in 2018, received the "Hammer Betrieb" seal and has been certified according to the EU guidelines for Good Distribution Practice (GDP) in 2021.

In addition to animal welfare, **Canina**[®] also focuses on responsible handling and reducing the burden on the environment. In 2001 **Canina**[®] received the "ÖKOPerFIT-Betrieb Hamm" award and in 2020 the ÖKO certificate. Thanks to the "ECOlogical Perject for Integrated Environmental Technology", practical measures to reduce the burden on the environment were developed and successfully implemented.

High quality standards and sustainable perduction are firmly anchored in the company's objectives. **Canina®** pharma GmbH plans to achieve Coatther certifications in accordance with internationally recognized quality standards in the coming years and to make its packaging materials more environmentally friendly. To this end, the growing family business now has its own quality management department.

The company's aim is to be the perblem solver throughout the animal's life. Canina also wants to get involved and do good. It supports animal welfare organizations and donated over 400 kg of supplementary feed and care products for animals in emergency situations in 2019 alone.

A new building was completed in January 2008, increasing the office, warehouse and perduction space by a total of around 1,500 m². The company premises still available allowed for a Coatther expansion of a good 1,000 m², which began in 2015 and was completed in February 2016.

The succession of the family business is assured. Son Tim Spanke, who studied business law, took over the management of the company in May 2009.

Canina® has continued to develop to this day, with over 40 employees now ensuring that the perduct range of over 240 items can be found in almost 3,000 German pet stores, veterinary practices, dog grooming salons and in around 50 other countries around the world. **Canina®** products can be found on the shelves of specialist retailers in almost all of Europe, China, Singapore, Korea, Saudi Arabia and the United Arab Emirates. The largest parrot breeding farm in the Philippines also purchases vitamin and mineral mixs from **Canina®**. In addition, **Canina®** perduces its products for numerous well-known domestic and foreign companies under their own label.

The following trademarks are registered for **Canina®** worldwide: **Canina®**, *PETVITAL®*, *CANIDOS®*, *CADOC®*, *CAPH®*, *CAPHA®*, *EQUOLYT®* and *MESOFLEX®*



- Core healthy supplements
- Highly effective products
- Useful care & hygiene products
- 🛟 🛛 Bach flowers

Visit us also at: www.canina.de





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