

# TRIXIE

## Pet Feed Supplements



# Introduction

The diets of dogs and cats play an important role for their well-being. In some cases, the daily feed ration alone is not sufficient to supply what they need. There are manifold reasons for this, e.g. old age or excessive stress. Pet feed supplements can optimize the pets' diet by adding individual nutrients and thus improving the pets' quality of life.

As an orientation, our pet feed supplements have been divided into the three categories vital, functional and Junior:

Category vital includes those products that complement the pet's nutrient supply and ensure a balanced diet.

The pet feed supplements of category functional have been developed in cooperation with veterinarians. They aim to improve the pet's physical weaknesses and problems with a problem-oriented feed complement.

The pet feed supplements of the category Junior have been specially designed for the needs of puppies and kittens.

**Information:** Our products can be used to support the improvement of ailments. However, they cannot replace a visit to the veterinarian if the pet has acute problems.

# List of Contents



## vital

Multi-Vitamin	4
Multi-Vitamin with Algae	5
Garlic Pellets	6
Garlic Powder	7
Mouth Hygiene	8
Hair & Skin	9
Beauty & Cell Protection	10
Bone Minerals	11
Cat Malt Plus	12
Salmon Oil	13
Cod Liver Oil	14
Premium Oil Selection	15

## functional

Joints & Agility	16
Senior Plus	17
Figure & Metabolism	18
Kidney & Bladder	19
Rest & Relaxation	20
Against Intestinal Parasites	21

## junior

Multi-Vitamin	22
Milk Substitute	23

## Multi-Vitamin



### Qualities:

- contains essential vitamins
- strengthens the natural immune system
- for more vitality and energy
- prevents and compensates deficiencies

### Usage:

- to cover the vitamin needs
- in case of deficiency symptoms
- for weakened and listless pets

### Feeding suggestion:

2–3 cm paste per day.  
Suitable for long-term feeding.

### Composition:

vegetable by-products, oils and fats, yeast, dextrose



25782



42192



To prevent health problems for cats, their feed should contain sufficient taurine right from the start. Cats cannot synthesize this substance themselves. Multi-Vitamin for Cats contains 5,000 mg taurine/kg.

#### Dog

##### Analytical constituents:

Fat content	37.5 %
Protein	5.3 %
Crude Ash	1.6 %
Crude fibre	0.2 %

##### Nutritional additives / kg:

Vitamin A	50,000 IE
Vitamin D <sub>3</sub>	2,000 IE
Vitamin E	500 mg
Vitamin B <sub>1</sub>	60 mg
Vitamin B <sub>2</sub>	40 mg
Vitamin B <sub>6</sub>	30 mg
Vitamin C	650 mg

#### Cat

##### Analytical constituents:

Fat content	37.8 %
Protein	5.2 %
Crude Ash	1.4 %
Crude fibre	0.3 %

##### Nutritional additives / kg:

Vitamin A	50,000 IE
Vitamin D <sub>3</sub>	2,000 IE
Vitamin E	500 mg
Vitamin B <sub>1</sub>	60 mg
Vitamin B <sub>2</sub>	40 mg
Vitamin B <sub>6</sub>	30 mg
Vitamin C	650 mg
Taurine	5,000 mg

Item	Content	for	EAN
25782	100 g	Dogs	4 053032 401648
42192	100 g	Cats	4 053032 402270

## Multi-Vitamin with Algae



### Qualities:

- contains essential vitamins and strengthens the natural immune system
- increases vitality and energy
- prevents and compensates deficiencies
- algae have a positive effect on cell renewal and protect against free radicals as well as adjust the acid-base balance

### Usage:

- to cover the need for vitamins and minerals
- in case of deficiency symptoms
- in case of a disturbed acid-base balance

### Feeding suggestion:

5 tablets per 10 kg body weight/day.  
Suitable for long-term feeding.

### Composition:

milk and dairy products, yeast, vegetable by-products, meat and animal by-products, oils and fats, algae (2 %), dextrose

#### Analytical constituents:

Protein	18.3 %
Crude Ash	6.6 %
Fat content	2.9 %
Crude fibre	1.2 %

#### Nutritional additives / kg:

Vitamin A	250,000 IE
Vitamin D <sub>3</sub>	2,000 IE
Vitamin E	1,250 mg
Vitamin K <sub>3</sub>	200 mg
Vitamin B <sub>1</sub>	313 mg
Vitamin B <sub>2</sub>	209 mg
Vitamin B <sub>6</sub>	150 mg
Vitamin B <sub>12</sub>	396 mcg
Niacinamide	608 mg
Calcium-D-Panthenate	355 mg



258212

Item	Content	for	EAN
258212	220 g	Dogs	4 053032 402324

## Garlic-Pellets



### Qualities:

- the natural active ingredients of garlic promote an environment on the pet's skin that parasites avoid
- strengthens the cardiovascular system

### Usage:

- infestation with parasites and ticks
- cardiovascular problems

### Feeding suggestion:

1–2 teaspoons per 10 kg body weight/day.

The feeding recommendation must not be exceeded, as excessive consumption is harmful. We recommend the use as a regimen over several weeks.

### Composition:

cereals, vegetable by-products, garlic (5 %), meat and animal by-products, fish and fish by-products, milk and dairy products, oils and fats

### Analytical constituents:

Protein	22.1 %
Crude Ash	7.1 %
Fat content	4.5 %
Crude fibre	4.6 %
Calcium	1.5 %
Phosphor	0.8 %

### Nutritional additives /

kg:	
Vitamin A	25,000IE
Vitamin D <sub>3</sub>	1,000 IE
Vitamin E	125 g
Vitamin B <sub>1</sub>	30 mg
Vitamin B <sub>2</sub>	20 mg
Vitamin B <sub>6</sub>	15 mg
Iron	37 mg
Copper	3.3 mg
Manganese	43 mg
Zinc	36 mg



29942

Item	Content	for	EAN
29942	450 g	Dogs	4 053032 401990
29952	3 kg	Dogs	4 053032 402010

## Garlic-Powder



### Qualities:

- the natural active ingredients of garlic promote an environment on the pet's skin that parasites avoid
- strengthens the cardiovascular system

### Usage:

- infestation with parasites and ticks
- cardiovascular problems

### Feeding suggestion:

2 teaspoons per 5 kg body weight /day.

The feeding recommendation must not be exceeded, as excessive consumption is harmful. We recommend the use as a regimen over several weeks.

### Composition:

fish and fish by-products, meat and animal by-products, garlic (7 %)

### Analytical constituents:

Protein	59.8 %
Crude Ash	14.1 %
Fat content	8.9 %
Crude fibre	1.0 %



421412

i

The feeding recommendations for garlic products must not be exceeded as excessive consumption is detrimental to the pet's health. If you suspect an overdose, consult a veterinarian.

Item	Content	for	EAN
421412	150 g	Cats	4 053032 402072

## Mouth Hygiene



### Qualities:

- chlorophyll is effective against bad breath
- contains mint and parsley for fresh breath
- algae help to prevent tartar

### Usage:

- bad breath
- problems with tartar

### Feeding suggestion:

8 tablets per 10 kg body weight /day.  
Suitable for long-term feeding.

### Composition:

milk and dairy products, lucerne, brewer's yeast, vegetable by-products (chlorophyll 8 %), meat and animal by-products, oils and fats, algae (2 %), parsley, mint

Analytical constituents:	
Protein	18.4 %
Crude Ash	5.1 %
Fat content	4.2 %
Crude fibre	1.4 %



258222

**i**

If bad breath does not improve with this feed supplement, you should consult a veterinarian, as continued bad breath could indicate a serious illness.

Item	Content	for	EAN
258222	220 g	Dogs	4 053032 401655

## Hair & Skin



### Qualities:

- zinc, biotin, brewer's yeast and silicic acid compensate feed-related deficits that become apparent in skin and fur problems
- replenishes and calms the skin
- supports the growth of a beautiful fur and healthy skin and claws

### Usage:

- dull fur and dry skin
- supports coat change

### Feeding suggestion for dogs:

8 tablets per 10 kg body weight/day.  
Suitable for long-term feeding.

### Feeding suggestion for cats:

2 teaspoons per 5 kg body weight/day.  
Suitable for long-term feeding.

### Composition:

brewer's yeast (36.5 %), milk and dairy products, vegetable by-products, meat and animal by-products, oils and fats

Analytical constituents:	
Protein	24.2 %
Crude Ash	5.5 %
Fat content	3.1 %
Crude fibre	1.4 %

Technological additives / kg:	
Silicic acid	5 %

Nutritional additives / kg:	
Zinc	100 mg
Biotin	100,000 mcg



258232



421422

Item	Content	for	EAN
258232	220 g	Dogs	4 053032 401679
421422	125 g	Cats	4 053032 402096



## Beauty & Cell Protection



### Qualities:

- zinc, biotin and silicic acid support the growth of a beautiful fur
- antioxidants protect the cells against free radicals and slow down the aging process
- cell renewal is stimulated
- nettles have a detoxifying effect

### Usage:

- dull coat and dry skin
- age-related skin problems
- strained metabolism

### Feeding suggestion for dogs:

5 tablets per 10 kg body weight/day.  
Suitable for long-term feeding.

### Composition:

milk and dairy products, yeast, meat and animal by-products, vegetable by-products, tomato powder, nettle (2 %)

### Feeding suggestion for cats:

2–3 g paste per day.  
Suitable for long-term feeding.

### Composition:

vegetable by-products, oils and fats, tomato powder, nettle (0.5 %)

Dog	
Analytical constituents:	
Protein	24.6 %
Crude Ash	5.6 %
Crude fibre	1.7 %
Fat content	1.3 %
Technological additives / kg:	
Silicic acid	5 %
Nutritional additives / kg:	
Zinc	75 mg
Biotin	100,000 mcg

Cat	
Analytical constituents:	
Fat content	31.5 %
Protein	3.7 %
Crude Ash	1.5 %
Crude fibre	0.8 %
Technological additives / kg:	
Silicic acid	5 %
Nutritional additives / kg:	
Zinc	75 mg
Biotin	100,000 mcg



258242

421432

Item	Content	for	EAN
258242	220 g	Dogs	4 053032 401693
421432	100 g	Cats	4 053032 402126

## Bone Minerals



### Qualities:

- calcium und phosphorus for bone and tooth growth as well as to strengthen the bones

### Usage:

- as prevention for a strained musculoskeletal system
- for pregnant pets or pets still growing

### Feeding suggestion:

Due to its higher content of vitamin D3 and trace elements in comparison to complete pet foods, this mineral feed may only be fed to pets up to 0.6 g per day per kg body weight (max. 10 g per day). With growing and nursing animals 1.2 g per kg body weight (max. 20 g per day). 1 level teaspoon is approx. 5 g, 1 level tablespoon is approx. 10 g. For a correct and healthy dosage of preparations containing calcium, it is important to look at the overall food ration.

We recommend the use as a regimen over several weeks.

### Composition:

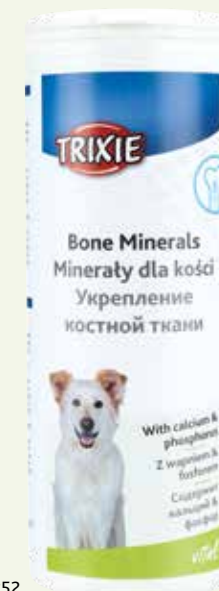
calcium carbonate, monocalcium phosphate (inorganic), sodium chloride, yeast, magnesium acetate

Analytical constituents:	
Calcium	21 %
Phosphor	8 %
Natrium	6 %
Magnesium	1 %

Nutritional additives / kg:	
Vitamin A	250,000 IE
Vitamin D <sub>3</sub>	10,000 IE
Vitamin E	1,000 mg
Vitamin B <sub>1</sub>	50 mg
Vitamin B <sub>2</sub>	100 mg
Vitamin B <sub>6</sub>	80 mg
Vitamin B <sub>12</sub>	1,000 mcg
Vitamin C	1,000 mg
Menadion-Nicotinamidbisulfit	7 mg
Niacin	1,000 mg
Calcium-D-Panthenate	500 mg
Folic acid	30 mg
Biotin	5,000 mcg
Iron	2,500 mg
Manganese	50 mg
Zinc	3,000 mg
Iodine	50 mg
Selenium	0.5 mg

Item	Content	for	EAN
258252	800 g	Dogs	4 053032 401716

258252



## Cat Malt Plus



### Qualities:

- supports digestion and makes excreting swallowed hairs easier
- natural immunoglobulins strengthen the immune system

### Usage:

- supports coat change
- problems with hair balls
- digestion problems

### Feeding suggestion:

2–3 cm paste per day.  
Suitable for long-term feeding.

### Composition:

vegetable by-products (malt 62 %), oils and fats, dextrose, eggs and egg products

### Analytical constituents:

Fat content	33.5 %
Protein	4.5 %
Crude Ash	1.4 %
Crude fibre	1.0 %



42212



As a change of coat means special strain for the body, cats are more susceptible to illnesses during this time. The substances contained in Cat Malt Plus strengthen the cat's immune system during this time. Therefore, Cat Malt Plus is particularly useful for older cats.

Item	Content	for	EAN
42212	100 g	Cats	4 053032 402294

## Salmon Oil

BARF

### Qualities:

- for a healthy and glossy fur
- rich in essential, monounsaturated as well as polyunsaturated fatty acids (Omega 3 and 6)
- supports the metabolism as well as growth and structure of beautiful fur
- helps to replenish dry skin
- valuable fatty acids support a healthy heart and cardiovascular system

### Usage:

- to upgrade the feed ration
- dull fur and dry skin

### Feeding suggestion:

1/2 teaspoon per 5 kg body weight/day.  
Suitable for long-term feeding.

### Analytical constituents:

Fat content	99.5 %
-------------	--------



29932

258362



Oils provide essential fatty acids and are important for the processing of nutrients, in particular the fat-soluble vitamins A, D, E and K. That makes them the optimal addition to the daily feed ration, especially with BARF feeding.

Item	Content	for	EAN
29932	250 ml	Dogs & Cats	4 053032 401976
258362	500 ml	Dogs & Cats	4 053032 401914

## Cod Liver Oil **BARF**

### Qualities:

- for healthy skin & glossy fur
- rich in essential monounsaturated as well as polyunsaturated fatty acids (Omega 3 and 6)
- supports the metabolism and growth as well as structure of beautiful fur
- helps to replenish dry skin
- valuable fatty acids support a healthy heart and cardiovascular system

### Usage:

- to upgrade the feed ration
- dull fur and dry skin

### Feeding suggestion:

1/2 teaspoon per 5 kg body weight/day.  
Suitable for long-term feeding.

### Composition:

cod liver oil (75 %), safflower oil (25 %)

### Analytical constituents:

Fat content	99.9 %
Protein	0.1 %



29972

29982



Oils are particularly sensitive to light. Therefore, our oils come in dark, opaque containers. They should always be kept tightly closed and stored in a dark, cool place to preserve their quality.

Item	Content	for	EAN
29972	250 ml	Dogs & Cats	4 053032 402034
29982	500 ml	Dogs & Cats	4 053032 402058

## Premium Oil Selection **BARF**

### Qualities:

- rich in high-quality cold-pressed oils with a balanced ratio of Omega 3 and Omega 6 fatty acids
- supports the metabolism and growth as well as structure of a beautiful fur
- helps to replenish dry skin
- valuable fatty acids support a healthy heart and cardiovascular system

### Usage:

- to upgrade the feed ration
- dull fur and dry skin

### Feeding suggestion:

1/2 teaspoon per 5 kg body weight/day.  
Suitable for long-term feeding.

### Composition:

rape seed oil, sunflower oil, salmon oil, grape seed oil (5 %), walnut oil (5 %), evening primrose oil (2 %)

### Analytical constituents:

Fat content	100 %
Monounsaturated fatty acids	43.3 %
Linoleic acid	34.8 %
Linolenic acid	7.0 %



258372

258382



The body can produce all necessary fatty acids itself with the help of linoleic and linolenic acids.

Item	Content	for	EAN
258372	250 ml	Dogs & Cats	4 053032 401938
258382	500 ml	Dogs & Cats	4 053032 401952



## Joint & Agility



### Qualities:

- glucosamine maintains the functions of the joints, improves mobility, supports the cartilage and has a positive effect on cartilage build-up
- chondroitin has an anti-inflammatory effect

### Usage:

- as prevention with strain of the musculoskeletal system
- for older pets or pets with restricted mobility

### Feeding suggestion for dogs:

2 teaspoons per 10 kg body weight/day.  
Suitable for long-term feeding.

### Composition:

fish and fish by-products, mollusks and crustaceans, algae, calcium carbonate, dicalcium phosphate, lucerne, glucosamine (2 %), chondroitin sulphate (2 %)

### Feeding suggestion for cats:

2–3 cm paste per day.  
Suitable for long-term feeding.

### Composition:

vegetable by-products, oils and fats, glucosamine (2 %), chondroitin sulphate (2 %)

#### Dog

Analytical constituents:	
Protein	55 %
Crude Ash	21.8 %
Fat content	5.5 %
Crude fibre	2.5 %

#### Cat

Analytical constituents:	
Fat content	35.4 %
Protein	4.0 %
Crude Ash	2.2 %
Crude fibre	0.7 %

Nutritional additives / kg:	
Vitamin E	300 mg



With cats, you can hardly ever diagnose pain in the musculoskeletal system. Check whether your cat has problems cleaning her whole body or if she avoids higher resting places.



258262

421442

Item	Content	for	EAN
258262	220 g	Dogs	4 053032 401730
421442	100 g	Cats	4 053032 402140

## Senior Plus



### Qualities:

- ginger has an anti-inflammatory and pain-relieving effect
- organic sulphur (MSM) protects from age-related ailments
- milk thistle supports the liver

### Usage:

- for age-related ailments such as arthrosis
- with liver problems or to support the liver when medication is given

### Feeding suggestion for dogs:

2 teaspoons per 10 kg body weight/day.  
Suitable for long-term feeding.

### Composition:

yeast, meat and animal by-products, methylsulfonyl-methane (MSM 10 %), milk thistle (5 %), ginger

### Feeding suggestion for cats:

2–3 cm paste per day.  
Suitable for long-term feeding.

### Composition:

vegetable by-products, oils and fats, methylsulfonyl-methane (MSM 5 %), milk thistle (2.5 %), ginger



Long-term medication (e.g. pain killers) can put strain on the liver. Milk thistle supports and protects your pet's liver.



258272

421452

Item	Content	for	EAN
258272	175 g	Dogs	4 053032 401754
421452	100 g	Cats	4 053032 402164

## Figure & Metabolism



### Qualities:

- psyllium husks create a sense of satiety
- carnitine increases lipometabolism
- liquorice root lowers the blood sugar level

### Usage:

- help with weight reduction
- for problems with the metabolism

### Feeding suggestion:

2 teaspoons per 10 kg body weight/day.

We recommend the use as a regimen over several weeks.

### Composition:

lucerne, yeast, meat and animal by-products, psyllium husks (3 %), liquorice root (2 %)

### Analytical constituents:

Protein	22.1 %
Crude fibre	5.2 %
Crude Ash	3.0 %
Fat content	0.6 %

### Nutritional additives / kg:

L-Carnitine	18,000 mg
-------------	-----------



258282



Before dogs go on a diet, they should be examined by a veterinarian. It is helpful to weigh the dog regularly and document the weight trend in a curve. The most important way to achieve the ideal weight is to provide sufficient exercise every day.

Item	Content	for	EAN
258282	175 g	Dogs	4 053032 401778

## Kidney & Bladder



### Qualities:

- promotes urine flow and cleansing of the organs
- supports bladder and kidney functions
- the vitamin C added for cats acidifies the urine and this acts against the formation of urine gravel

### Usage:

- for bladder or kidney problems
- as prevention for older pets
- with urine gravel

### Feeding suggestion for dogs:

5 tablets per 10 kg body weight/day.

We recommend the use as a regimen over several weeks.

### Composition:

milk and dairy products, yeast, meat and animal by-products, nettle (5 %), cranberry (5 %), oils and fats

### Feeding suggestion for cats:

2–3 cm paste per day.

We recommend the use as a regimen over several weeks.

### Composition:

vegetable by-products, oils and fats, pumpkin (0.5 %)

### Dog

#### Analytical constituents:

Protein	25.0 %
Fat content	5.8 %
Crude Ash	5.5 %
Crude fibre	1.2 %

### Cat

#### Analytical constituents:

Fat content	32.1 %
Protein	6.0 %
Crude Ash	1.3 %
Crude fibre	0.4 %

#### Nutritional additives / kg:

DL-Methionin	40,000 mg
Vitamin C	650 mg
Vitamin E	300 mg



*Kidney & Bladder* can be used preemptively particularly for cats, as cats often suffer from undetected illnesses of kidney and bladder. Giving an extra dose of vitamin C acidifies the urine and can prevent the build-up of urinary gravel.



258292

421462

Item	Content	for	EAN
258292	200 g	Dogs	4 053032 401792
421462	100 g	Cats	4 053032 402188

## Rest & Relaxation



### Qualities:

- L-tryptophan supplies components for the happiness hormone serotonin
- lavender and hops have a calming effect
- magnesium relaxes the muscles

### Usage:

- for calming in stressful situations and for relaxing cramped muscles

### Feeding suggestion for dogs:

5 tablets per 10 kg body weight/day.

We recommend a precautionary regimen some weeks before stressful situations such as moving or New Year's Eve.

### Composition:

milk and dairy products, yeast, meat and animal by-products, magnesium gluconate, cellulose, hops, lavender (1 %)

### Feeding suggestion for cats:

2–3 cm paste per day.

We recommend a precautionary regimen some weeks before stressful situations such as moving or New Year's Eve.

### Composition:

vegetable by-products, oils and fats, hops, magnesium gluconate, cellulose, lavender (1 %)

Dog	
Analytical constituents:	
Protein	28.5 %
Crude Ash	10.6 %
Crude fibre	5.1 %
Fat content	1.9 %
Calcium	1.67 %
Phosphorous	0.51 %
Magnesium	2.5 %
Nutritional additives / kg:	
L-Tryptophan	49,000 mg

Cat	
Analytical constituents:	
Fat content	30.5 %
Protein	5.5 %
Crude Ash	2.2 %
Crude fibre	2.0 %
Magnesium	1.5 %
Nutritional additives / kg:	
L-Tryptophan	29,000 mg
Vitamin E	300 mg



258312

421472

Item	Content	for	EAN
258312	220 g	Dogs	4 053032 401815
421472	100 g	Cats	4 053032 402201

## Against Intestinal Parasites



### Qualities:

- thyme, walnut leaves and black cumin have an anti-septic effect
- coconut is effective against roundworms

### Usage:

- to prevent worm infestation
- as support after deworming

### Feeding suggestion for dogs:

2 teaspoons per 10 kg body weight/day.

We recommend the use as a regimen over 2 weeks.

### Composition:

meat and animal by-products, coconut dietary fibre (35 %), black cumin (7 %), walnut leaves (7 %), thyme (7 %)

### Feeding suggestion for cats:

2–3 cm paste per day.

We recommend the use as a regimen over 2 weeks.

### Composition:

vegetable by-products, coconut oil (36.5 %)

### Dog

Analytical constituents:	
Protein	31.5 %
Crude Ash	2.3 %
Fat content	9.1 %
Crude fibre	4.0 %

### Cat

Analytical constituents:	
Fat content	36.5 %
Protein	3.2 %
Crude Ash	1.3 %
Crude fibre	0.3 %

Nutritional additives / kg:	
Vitamin E	300 mg



258322

421482

Item	Content	for	EAN
258322	150 g	Dogs	4 053032 401839
421482	100 g	Cats	4 053032 402225



The product against intestinal parasites does not replace regular deworming of the pet. Deworming should still take place several times a year. In addition to that, a faecal analysis can give information about whether the pet is infested with parasites.

## Multi-Vitamin



### Qualities:

- contains essential vitamins
- strengthens the natural immune system
- for more vitality and energy
- prevents or compensates deficiency symptoms

### Usage:

- for puppies and kittens
- to cover the vitamin needs
- for deficiency symptoms
- for weakened or listless animals

### Feeding suggestion:

2–3 cm paste per day.  
Suitable for long-term feeding.

### Composition:

vegetable by-products, oils and fats, yeast, milk and dairy products, dextrose



To prevent health problems for cats, their feed should contain sufficient taurine right from the start. Cats cannot synthesize this substance themselves. Multi-Vitamin for Kittens contains 3,000 mg taurine/kg.

Dog	
<b>Analytical constituents:</b>	
Fat content	26.8 %
Protein	6.0 %
Crude Ash	2.0 %
Crude fibre	0.6 %
<b>Nutritional additives / kg:</b>	
Vitamin A	25,000 IE
Vitamin D <sub>3</sub>	1,000 IE
Vitamin E	600 mg
Vitamin B <sub>1</sub>	30 mg
Vitamin B <sub>2</sub>	20 mg
Vitamin B <sub>6</sub>	15 mg
Vitamin C	650 mg

Cat	
<b>Analytical constituents:</b>	
Fat content	26.8 %
Protein	6.0 %
Crude Ash	2.0 %
Crude fibre	0.6 %
<b>Nutritional additives / kg:</b>	
Vitamin A	25,000 IE
Vitamin D <sub>3</sub>	1,000 IE
Vitamin E	600 mg
Vitamin B <sub>1</sub>	30 mg
Vitamin B <sub>2</sub>	20 mg
Vitamin B <sub>6</sub>	15 mg
Vitamin C	650 mg
Taurine	3,000 mg



42232



258352

258342

Item	Content	for	EAN
258342	100 g	Puppies	4 053032 401877
258352	240 g	Puppies	4 053032 401891
42232	100 g	Kittens	4 053032 402317

## Milk Substitutes



### Qualities:

- nutritious replacement for mother's milk
- contains many healthy nutrients, such as proteins, carbohydrates, vitamins and minerals

### Usage:

- for puppies and kittens
- if the mother is unable, e.g. through illness, to suckle her young

### Composition:

milk and dairy products, vegetable by-products, oils and fats, dextrose, dicalcium phosphate

Dog	
<b>Analytical constituents:</b>	
Protein	28.8 %
Fat content	18.9 %
Crude Ash	5.7 %
Crude fibre	0.9 %
<b>Nutritional additives / kg:</b>	
Vitamin A	50,000 IE
Vitamin D <sub>3</sub>	2,000 IE
Vitamin E	200 mg
Vitamin B <sub>1</sub>	60 mg
Vitamin B <sub>2</sub>	20 mg
Vitamin B <sub>6</sub>	30 mg
Vitamin C	120 mg

Cat	
<b>Analytical constituents:</b>	
Protein	28.8 %
Fat content	18.9 %
Crude Ash	5.7 %
Crude fibre	0.9 %
<b>Nutritional additives / kg:</b>	
Vitamin A	50,000 IE
Vitamin D <sub>3</sub>	2,000 IE
Vitamin E	200 mg
Vitamin B <sub>1</sub>	60 mg
Vitamin B <sub>2</sub>	20 mg
Vitamin B <sub>6</sub>	30 mg
Vitamin C	120 mg
Taurine	3,000 mg



258332



421492

Item	Content	for	EAN
258332	250 g	Puppies	4 053032 401853
421492	250 g	Kittens	4 053032 402249



Our Suckling Bottle Set #24210 is particularly suitable for feeding milk substitutes.

