

# **BÜNGENER PET HEALTH**

Where tradition meets innovation



# OUR MISSION

The Büngener family has been committed to delivering the best pet food for over a hundred years. Several generations of the family have worked relentlessly to Combine tradition and innovation. There is only one possible motivation behind such dedication: PASSION FOR ANIMALS

Pets are not only animals, but also family members and therefore play an important role in our lives. From quality inheritance to technological innovation, it is our consistent aim to provide pets with excellent nutrition and anti-aging products.







# HANS J. BÜNGENER (FOUNDER & CEO)

Mr. Hans Jochen Büngener is the heir to a long tradition in animal health research and pet food development.

Back in the late 19th century, his ancestors developed one of the first specialized pet foods ever available. From then on, the family relentlessly worked to combine tradition and innovation in pet food manufacturing.

As a pet lover, developing and delivering the best nutrition and health products for animals has been a life goal for him.



# 1900

At the end of the 19th century, the Büngener family established an animal feed factory. Around 1900, they produced a hard biscuit made of meat and bone meal, grains and minerals which was one of the first specifically formulated pet foods available ever. At that time, it was recognized as a convenient and nutritious choice by dog owners in Germany.

They believe that working dogs (hounds, farm dogs, watchdogs and shepherd dogs) not only need leftovers, but also an additional source of protein energy.

# 1960

Hans-J. Büngener as CEO of an animal welfare research company at age 24. From the end of the sixties to the end of the century he managed several leading companies in the pet food industry and held managerial positions in key organizations.

The most remarkable professional achievement for him was to preside over the Organizing Committee of INTERZOO (the world's biggest pet food trade show) which he chaired for over 30 years and still does as honorary chairman.

1984 Owner and CEO of Dr. Clauder´s GmbH. Leading manufacturer of Dry food, Canned food and Health Supplements globally recognized as one of the best known pet food companies in the world.

2000

1980

Mr. Büngener founded his own pet industry consulting company, passing on his decades of experience and expertise in pet health and pet food production to manufacturers around the world.

2019

In order to improve the health and well-being of pets around the world, Mr. Büngener established Büngener pet health GmbH in Germany to develop and produce pet food and health products for anti-aging, help pets live healthier and able to accompany us for a longer time.

2020

The official overseas flagship store of Büngener Tmall International has opened, that Chinese pets can also enjoy high-quality pet anti-aging food and health products made in Germany.



# MEET FRANZYSCA

Every effort has its rewards. Better care and nutrition can give pets longer lifespans.

The Büngener family is passionate about animals and is especially proud of Franzysca, the oldest member of their furry family.

She lived happily and healthily with Mr. Büngener for 26 years.

Franzysca BORN IN 1994





# THE SCIENCE BEHIND OUR PRODUCTS

Pet food formulations are the result of nutritional science, animal health research and strict food safety protocols.

BÜNGENER have enormous amount of laboratory tests and advanced research and development results, professional engineering personnel and production team to ensure that the final product is safe, nutritious, and can bring benefits to our pets.

BÜNGENER PET HEALTH is well aware of the importance of applying the latest innovations and technology to the manufacturing process.

A corporate culture of continuous process improvement and investment in leading edge technologies leads to Quality and Service.



We have long-term cooperation with research institutions, animal welfare associations and well-known nutrition experts around the world to ensure that the latest scientific knowledge is integrated into the development and production of products.

Our R&D department and laboratory are equipped with the most advanced measuring equipment, suitable for cutting-edge product development, functional verification and quality control.

\* In the development and verification stage, analysis of macro-nutrition, cell biology and molecular biology is carried out to ensure the bioavailability and effectiveness of the product in the organism.

\* Physical and chemical analysis equipment is used to determine the accurate content of crude protein, crude fiber, crude fat, moisture and ash.

\* High performance liquid chromatograph and atomic absorption spectrometer are used to ensure that the vitamins and trace elements in the product are qualified, and there is no heavy metal pollution.

\* Advanced nucleic acid and protein analysis equipment is used to confirm the variety of functional raw materials and the content of active ingredients.

Our goal is to provide effective products to solve pet health problems, and to become a reliable partner for the animal world and pet lovers around the world through technology.

Join us and let us create a better world and help pets live longer and better.

# CoQ10 DAILY CARE SERIES

- ESSENCE PASTE JUNIOR
- ESSENCE PASTE ADULT
- ESSENCE PASTE SENIOR

Our daily care series provide ALL-IN-ONE solutions to the most common health issues that cats face trough different life stages.

They are an effective tool to prevent future problems and strengthen overall health.

\* From birth to adulthood is extremely important to ensure the correct development of the immune system, optimal growth and proper development of nervous system and heart function.

\* Adult cats need an extra support to enjoy a full and healthy life. Our all-in-one solution focuses on joint support, stress relief, energy metabolism, anti-hairball properties and digestive care.

\* During their senior stage it is crucial to provide the best care. The active ingredients of our formula help with weight control and provide urinary system support. They also have anti-aging, antioxidant and pain-relieving properties.



### JUNIOR

SENIOR

- Specially formulated for junior cats
- Provides energy for optimal growth
- Supports immune system development Supports development of brain, eye & heart
  - th Good for stress relief and emotion regulation Anti-hairball + digestive system care

Analytical Constituents		
crude protein 6.5%	crude fat 16.2%	
crude fibre 1.5%	crude ash 1.6%	
moisture 48.9%		

**Composition:** Skimmed milk powder (lactose free), malt (12.33%), salmon oil, corn germ oil (10%, as natural source of Q10), thistle seeds oil, apple cellulose (2.00%), plant hydrolysate, papaya powder, pineapple powder, Yucca schidigera powder (0.50%), glucosamine, chondroitin sulfate, dried sea buckthorn, dried slippery elm bark (*Ulmus fulva*) (0.2%), inulin (FOS).

Additives/kg: Nutritional additives: vitamins: A 160,000 IU, D<sub>3</sub> 6,400 IU, E 800 mg, C 384 mg, B<sub>1</sub> 192 mg, B<sub>2</sub> 128 mg, B<sub>6</sub> 96 mg, B<sub>12</sub> 256 mcg, niacin 384 mg, pantothenic acid 240 mg, folic acid 19.21 mg, biotin 200,000 mcg, methionine 2,500 mg, lysine 10,000 mg, L-tryptophan 2,000 mg, taurine 2,000 mg. Trace elements: iron (as ferrous-II-sulfate, monohydrate) 80 mg, iodine (as calcium iodine, anhydrous) 0.68 mg, manganese (as manganese-II-sulphate, monohydrate) 32 mg, zinc (as zinc sulphate, monohydrate) 13.65 mg. Technological additives: with preservatives and thickener.

	ADULT	Analytical Constit	uents
T	Specially formulated for adult cats Suitable for sterilized and non-sterilized cats Supports nerve function and energy metabolism	crude protein 6.3%	crude fat 16.3%
CE	■ Good for stress relief and emotion regulation ■ Anti-hairball + digestive system care	crude fibre 1.6%	crude ash 1.5%
		moisture 49%	
3			

**Composition:** Skimmed milk powder (lactose free), malt (12.00%), corn germ oil (10%, as natural source of Q10), salmon oil, thistle seeds oil, apple cellulose (2.00%), papaya powder, pineapple powder, seaweed (*Ascophyllum nodosum*), Yucca schidigera powder (0.5%), glucosamine, chondroitin sulfate, dried sea buckthorn, eschscholzia herb (0.50%), inulin (FOS).

Additives/kg: Nutritional additives: vitamins: A 160,000 IU, D<sub>3</sub> 6,400 IU, E 800 mg, C 384 mg, B<sub>1</sub> 192 mg, B<sub>2</sub> 128 mg, B<sub>6</sub> 96 mg, B<sub>12</sub> 256 mcg, niacin 384 mg, pantothenic acid 240 mg, folic acid 19.2 mg, biotin 200,000 mcg, methionine 2,500 mg, lysine 10,000 mg, L-tryptophan 2,000 mg, taurine 2,000 mg. Trace elements: iron (as ferrous-II-sulfate, monohydrate) 80 mg, iodine (as calcium iodine, anhydrous) 0.68 mg, manganese (as manganese-II-sulphate, monohydrate) 32 mg, zinc (as zinc sulphate, monohydrate) 13.65 mg. Technological additives: with preservatives and thickener.

	Analytical Constit	ical Constituents		
ealth	crude protein 6.4%,	crude fat 16.3%		
Juttin	crude fibre 1.7%,	crude ash 1.7%,		
	moisture 49%.			

Specially formulated for senior cats
 Anti-aging and antioxidant properties
 Supports eye, hear, kidney, joint & digestive system heal
 Good for fat metabolism and weight control
 Ulmus fulva helps to avoid bowel problems with anti-inflammatory properties

**Composition:** Malt (14.00%), skimmed milk powder (lactose free), salmon oil, sunflower oil, safflower oil, apple cellulose, papaya powder, pineapple powder, seaweed (*Ascophyllum nodosum*), Yucca schidigera powder (0.50%), glucosamine (0.50%), chondroitin sulfate (0.50%), dried sea buckthorn, dried slippery elm bark (*Ulmus fulva*) (0.2%), inulin (FOS), ubiquinone 10 (coenzyme Q10) (0.12%).

Additives/kg: Nutritional additives: vitamins: A 160,000 IU, D3 6,400 IU, E 800 mg, C 384 mg, B1 192 mg, B2 128 mg, B6 96 mg, B12 256 mcg, niacin 533 mg, pantothenic acid 310 mg, folate 19.2 mg, biotin 41,640 mcg, methionine 2,500 mg, lysine 10,000 mg, L-tryptophan 2,000 mg, taurine 2,000 mg. Trace elements: iron (as ferrous-II-sulfate, monohydrate) 80 mg, iodine (as calcium iodine, anhydrous) 0.68 mg, manganese (as manganese-II-sulphate, monohydrate) 32 mg, zinc (as zinc sulphate, monohydrate) 13.65 mg. Technological additives: preservatives and thickener.

<image><image><text><text><text>

100g



# **CoQ10 INNER CARE SERIES**

### URINARY PASTE-ADVANCED

Sometimes, it is necessary to apply advanced and specific remedies to treat acute cases and prevent certain diseases.

Feline Lower Urinary Tract Disease (FLUTD) is a health condition that results in inflammation of the bladder (cystitis) and/or the urethra (urethritis).

Cats with FLUTD most often show signs of difficulty and pain when urinating, increased frequency of urination, and blood in the urine.

Our science-based compound treats FLUTD supporting the whole urinary system. It also helps dissolving struvite stones and provides urinary pain relief.



# ADVANCED

Supports whole urinary system

- Helps dissolving struvite stones
- Optimal level of magnesium

Cranberry & methionine for urine acidifying effect

crude protein 7%	crude fat 15.1%
crude fibre 0.6%	crude ash 1.4%

**Composition:** Skimmed milk powder (lactose free), corn germ oil (10%, as natural source of Q10), malt, cranberry powder (4.66%), vegetable hydrolysate, herbal complex (2.00%: dried slippery elm bark (*Ulmus fulva*), devil's claw (Harpagophytum procumbens), St. John's wort (*Hypericum perforatum*)).

Additives/kg: Nutritional additives: vitamins: A 40,000 IU, D<sub>3</sub> 1,600 IU, E 200 mg, C 96 mg, K 16 mg, B<sub>1</sub> 48 mg, B<sub>2</sub> 32 mg, B<sub>6</sub> 24 mg, B<sub>12</sub> 64 mcg, niacin 96 mg, pantothenic acid 60 mg, folic acid 4.8 mg, biotin 160 mcg, choline chloride 2,000 mg, taurine 5,000 mg, methionine 40,000 mg. Trace elements: iron (as ferrous-II-sulfate, monohydrate) 80 mg, iodine (as calcium iodine, anhydrous) 0.68 mg, manganese (as manganese-II-sulphate, monohydrate) 32 mg, zinc (as zinc sulphate, monohydrate) 13.65 mg. Technological additives: with preservatives and thickener.

# **CoQ10 MOBILITY SUPPORT SERIES**

- ADVANCED BONE & JOINT TABLETS JUNIOR
- ADVANCED BONE & JOINT TABLETS ADULT
- ADVANCED BONE & JOINT TABLETS SENIOR

Dogs usually carry on a more active and demanding lifestyle than cats. They are also heavier so the pressure on joints, bones is higher and might result in mobility problems due to arthritis or arthrosis.

The best way to prevent serious problems is to regularly supplement our dogs organism with active ingredients that improve bone and joint health.

The BÜNGENER PET HEALTH mobility support range offers an optimal supply of key elements adapted to each life stage:

### CHONDROITIN

It is a substance that occurs naturally in the connective tissues of humans and animals. It activates cells, delays aging, improves immunity, maintains and repairs cartilage tissue, and prevents cartilage degradation.

### GLUCOSAMINE

It is an amino-sugar, natural compound found in cartilage. It helps developing and renewing cartilage, keeping it lubricated for better joint movement and flexibility.

### VITAMIN D<sub>3</sub>

Essential for building and maintaining healthy bone. It enhances the absorption of calcium and phosphorus.

### JUNIOR

- Specially formulated for junior dogs
- Supports bone and joint development Highly bioactive ingredient complex
  - Outstanding acceptance with pure chondroitin and glucosamine in high concentration



Composition: Yeast, gelatin hydrolysate (20%), venison protein (dehydrated), dicalcium phosphate, potato starch, seaweed (Ascophyllum nodosum), sardine meal (2.9%, as natural source of Q10), pineapple powder (2%), papava powder (2%), cranberry powder (1%), chondroitin sulfate (0.8%), glucosamine (0.8%).

Additives/kg: Nutritional additives: vitamins: A 50,000 IU, D<sub>3</sub> 2,000 IU, E 500 mg, B<sub>1</sub> 500 mg, B<sub>2</sub> 192 mg, B<sub>6</sub> 196 mg, choline chloride 1,000 mg, biotin 200,000 mcg. Trace elements: iron (as ferrous sulfate, monohydrate) 80 mg, iodine (as calcium iodine, anhydrous) 0.68 mg, manganese (as manganese-II-sulfate, monohydrate) 32 mg, zinc (as zinc sulfate, monohydrate) 13.65 mg,

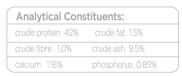
185g



185g

# ADULT

- Specially formulated for adult dogs
- Optimal effects by enzyme complex
- Balances bone and joint development
- Boswellia serrata treats acute cases
- Prevents bone and joint degradation



Analytical Constituents:

Composition: Yeast, gelatin hydrolysate (20%), sardine meal (5%, as natural source of Q10), dicalcium phosphate, potato starch, seaweed (Ascophyllum nodosum), venison protein (dehydrated), salmon meal, pineapple powder (2%), papaya powder (2%), cranberry powder (1%), chondroitin sulfate (0.8%), glucosamine (0.8%), Indian Frankincense (Boswellia serrata) (0.2%).

Additives/kg: Nutritional additives: vitamins: A 50,000 IU, D<sub>3</sub> 2,000 IU, E 500 mg, B<sub>1</sub> 500 mg, B<sub>2</sub> 192 mg, B<sub>6</sub> 196 mg, choline chloride 1,000 mg, biotin 200,000 mcg, Trace elements: iron (as ferrous sulfate, monohydrate) 80 mg, iodine (as calcium iodine, anhydrous) 0.68 mg, manganese (as manganese-II-sulfate, monohydrate) 32 mg, zinc (as zinc sulfate, monohydrate) 13.65 mg,

Analytical Constituents: SENIOR Good for preservation and formation of bone mass Anti-aging and antioxidant properties Specially formulated for senior dogs Special mineral combination Good for joint pain-relieving and mild anti-depressant

Composition: Yeast, gelatin hydrolysate (20%), dicalcium phosphate, potato starch, poultry protein (dehydrated), seaweed (Ascophyllum nodosum), salmon meal, pineapple powder (2%), papaya powder (2%), cranberry powder (1%), devil's claw (1%), chondroitin sulfate (0.8%), glucosamine (0.8%), ubiquinone 10 (coenzyme Q10) (0.25%), Indian Frankincense (Boswellia serrata) (0.2%), St. John's wort (Hypericum perforatum) (0.2%)

Additives/kg: Nutritional additives: vitamins: A 60,000 IU, D3 2,000 IU, E 500 mg, C 200 mg, B1 475 mg, B2 190 mg, B6 190 mg, choline chloride 1,000 mg, biotin 200,000 mcg, L-tryptophan 2,000 mg. Trace elements: iron (as ferrous sulfate, monohydrate) 80 mg, iodine (as calcium iodine, anhydrous) 0.68 mg, manganese (as manganese-II-sulfate, monohydrate) 32 mg, zinc (as zinc sulfate, monohydrate) 13.65 mg.

# CoQ10 SKIN & HAIR CARE SERIES

- ANTI MOULTING PASTE ADVANCED
- ANTI HAIRBALL PASTE ADVANCED
- HAIR & SKIN ESSENCE OIL

Skin and hair play a key role in animal well-being. They are the first line of defense against external aggressions and therefore require specific and dedicated care.

Our Coat Skin & HairSkin care series is composed of natural products that focus both in health and beauty, providing essential amino acids, nutrients and vitamins:

## BIOTIN

Also known as Vitamin  $B_7$  and Vitamin H (or "Hair Vitamin"). The benefits of biotin extend to both health and looks. It improves the condition of skin, hair, and nails.

### LYSINE

It is an essential amino acid, which means it can't be synthesized by animals and thus must be supplied in their diet. Lysine is also present in the hair's root, and it is responsible for the shape and volume of the hair. An L-lysine deficiency can cause hair loss, but getting enough of it can prevent this issue and promote hair growth.

# SALMON OIL

Rich in OMEGA 3 and OMEGA 6 fatty acids, that support a healthy immune system, heart health, anti-inflammatory properties, healthy skin and coat and cognitive function.

### APPLE CELLULOSE & MALT

High digestivility. Helps eliminate hair-balls.



#### ADVANCED

- Suitable for cats and dogs
- Shortens moulting period
- Specially formulated for competition and moulting season
- Unsaturated fatty acids for shiny hair & dense coat

acid 225 mg, pantothenic acid 225 mg, folic acid 18.75 mg, DL-methionine 0.25%, lysine 1%. Technological additives: with flavorings, preservatives and thickeners.

Hair loss prevention

Analytical Constituents		
Crude protein 8.5%	Crude fat 10.3%	
Crude fiber 0.40%	Crude ash 1.2%	
Moisture 41%		

Composition: Dextrose, skimmed milk powder (lactose free), corn germ oil (10.8%, as natural source of O10), gelatin hydrolysate, plant hydrolysate.

100g



- ADVANCED
- Specially formulated for long-haired cats
- Salmon oil for beautiful skin & coat

- Hair loss prevention
- Avoids hairball formation

Analytical Consti	tuents	
crude protein 3.6%	crude fat 16.6%	
crude fibre 2.5%	crude ash 1.5%	
moisture 17.5%		

Composition: Malt (66.90%), corn germ oil (10%, as natural source of Q10), salmon oil (6.50%), apple cellulose (4%), skimmed milk powder, cranberry powder, glucosamine, chondroitin sulfate, inulin (FOS).

Additives/kg: Nutritional additives: vitamins: A 93,750 IU, D<sub>3</sub> 2,000IU, E 1,556 mg, C 1,875 mg, B<sub>1</sub> 112.50 mg, B<sub>2</sub> 112.50 mg, B<sub>1</sub> 2112.00 mg, B<sub>1</sub> 2112 mcg, biotin 100,000 mcg, choline chloride 2,000 mg, nicotinic

Additives/kg: Nutritional additives: vitamins: A 40,000 IU, D 3 1,600 IU, E 200 mg, C 96 mg, B1 48 mg, B2 32 mg, B6 24 mg, B12 64 mcg, niacin 96 mg, pantothenic acid 60 mg, folic acid 4.8 mg, biotin 160 mcg, taurine 5,000 mg, lysine 1,000 mg, methionine 1,000 mg. Technological additives: with preservatives.

100g



### ADVANCED

- Improves the skin's appearance Promotes dense undercoat
- High natural content of Vitamin D<sub>3</sub> supports bones and skeleton health
- Contains multiple unsaturated fatty acids

**Composition:** Cod liver oil (60%), salmon oil (40%).

Average natural content in cod liver oil: vitamins: A 850,000 IU/kg, D<sub>3</sub> 85,000 IU/kg.

- Helps terminating permanent moulting of the hair
- Natural quality fats as optimal energy source

Analytical Cons	tituents
crude fat 100%	omega-3 12%
DHA+EPA 9%	

# MILK REPLACEMENT SERIES

PUPPY ESSENCE MILKKITTEN ESSENCE MILK

Under certain circumstances both kittens and puppies may not have access to their mothers' milk or may need additional nutrition.

In other cases, like pregnancy or illness, adult animals also may need alternative sources of highly digestible feed.

BÜNGENER PET HEALTH has developed a complete and balanced MILK REPLACEMENT SERIES to fulfill those needs.



#### PUPPY ESSENCE MILK

- Newborn puppies, pregnant or lactating dogs
- Suitable for old or weakened dogs
- Provides essential nutrients for energy and growth
- Omega-3 fatty acids support brain development

- Closest match to mother's milk
- Reduces risk of bloating or diarrhea Easy-to-digest

Analytical Cons	tituents
Crude protein 31%	Crude fat 19%
Crude fibre 0.4%	Crude ash 7.2%
Calcium 0.8% Phos	phorus 0.6% Sodium 0.3%

Composition: Skimmed milk powder (in milk protein, among others: isoleucine 6.4%, Leucine 10.4%, histidine 2.8%), palm fat powder, gelatin hydrolysate, omega-3 powder (0.2%), inulin (FOS) (0.2%).

Additives/kg: Nutritional additives: vitamins: A 62,500 IU, D<sub>3</sub> 2,000 IU, C 1,250 mg, E 37.5 mg, B<sub>1</sub> 75 mg, B<sub>2</sub> 75 mg, B<sub>6</sub> 50 mg, B<sub>12</sub> 75 mg, niacin 150 mg, pantothenic acid 150 mg, folate 12.5 mg, biotin 0.2 mcg, choline chloride 1,250 mg, Trace elements: iron (as ferrous-II-sulfate, monohydrate) 29.4 mg, iodine (as calcium iodine, anhydrous) 6.5 mg, manganese (as manganese-II-sulfate, monohydrate) 25 mg, zinc (as zinc sulfate, monohydrate) 3.29 mg, selenium (as sodium selenite) 0.38 mg. Technological additives: with natural milk/cream-flavour.

450m



#### KITTEN ESSENCE MILK

Newborn kitties, pregnant or lactating cats

Omega-3 fatty acids support brain development

- Suitable for old or weakened cats
- Provides essential nutrients for energy and growth
- Reduces risk of bloating or diarrhea
  Easy-to-digest
- Closest match to mother's milk
- Analytical Constituents

Composition: Skimmed milk powder, palm fat powder, gelatin hydrolysate, omega-3 powder (0.2%), inulin(FOS) (0.2%).

Additives/kg: Nutritional additives: vitamins: A 62,500 IU, D<sub>3</sub> 2000 IU, C 1.250 mg, B<sub>1</sub> 75 mg, B<sub>2</sub> choline chloride 1,250 mg, taurine 2,500 mg, Trace elements iron (as ferrous-II-sulfate monohydrate) 29.4 mg, iodine (as calcium iodine anhydrous) 6.5 mg, manganese (as manganese-II-sulfate. monohydrate) 25 mg, zinc(as zinc sulfate, monohydrate)3.29 mg. selenium(as sodium selenite) 0.38 mg. Technological additives: with natural milk/cream-ilavour.

# +70 % ANIMAL INGREDIENTS-GRAIN FREE DRY FOOD SERIES

- COMPLETE FOOD FOR CATS JUNIOR-ADULT CHICKEN
- COMPLETE FOOD FOR CATS JUNIOR-ADULT SALMON
- COMPLETE FOOD FOR DOGS JUNIOR-ADULT CHICKEN
- COMPLETE FOOD FOR DOGS JUNIOR-ADULT SALMON

Our grain free - high fresh meat content recipes ensure the best tolerance and nutrition even for picky eaters and sensitive stomachs and their high protein ratio provides the necessary energy for our pets to enjoy life to the fullest.

We also use a wide range of fruits and vegetables and advanced functional ingredients which complement the nutritious properties of our recipes with well-being benefits.



#### 1.5kg/5.5kg



1.5kg/5.5kg



4kg / 12kg



#### CATS • CHICKEN

**Composition:** Fresh chicken (30%), dehydrated chicken proteins (22%), pea starch, peas, salmon oil (4.5%) (as source of DHA), dried krill (2.5%) (as source of omega-3), dehydrated poultry proteins (8%), dehydrated sardine proteins (2.4%, as natural source of Q10), sunflower oil, cellulose, minerals, FOS (0.1%), yeast cell walls (source of MOS: 54 mg/kg), dried fruits (210 mg/kg) (cranberries, apple, grapefruit, orange, tangerine, bergamot), Yucca schidigera, dried marigold flower, dried ginger, dried rosemary, dried tomato, dried carrot.

#### NUTRITIONAL ADDITIVES (Per kg):

VITAMINS: Vitamin A: 18000 IUVitamin D3: 1000 IUVitamin E: 200 mgTaurine: 1300 mgTRACE ELEMENTS: Fe (Iron (II) sulphate monohydrate): 123.2 mgZn (Zinc oxide): 12Cu (Copper (II) sulphate pentahydrate): 9.2 mgI (Calcium iodate, AMINO ACIDS: DL-methionine, technically pure: 3000 mgCONTAINS NATURAL ANTIOXIDANTS

Zn (Zinc oxide): 120.7 mg I (Calcium iodate, anhydrous): 2.0 mg

Mn (Manganese (II) oxide): 32.0 mg Se (Sodium selenite): 0.24 mg

# CATS • SALMON

**Composition:** Fresh salmon (30%), dehydrated chicken proteins (16%), pea starch, poultry fat, potato protein, dehydrated sardine proteins (3%, as natural source of Q10), dehydrated poultry proteins (14%), salmon oil (1.7%) (as natural source of omega-3), cellulose, sunflower oil, minerals, FOS (0.1%), yeast cell walls (source of MOS: 54 mg/kg), dried fruits (210 mg/kg) (cranberries, apple, grapefruit, orange, tangerine, bergamot), Yucca schidigera, dried marigold flower, dried tomato, dried carrot.

#### NUTRITIONAL ADDITIVES (Per kg):

VITAMINS: Vitamin A: 18000 IU Vitamin Da: 1000 IU Vitamin E: 200 mg TRACE ELEMENTS: Fe (Iron (II) sulphate monohydrate): 110.8 mg Cu (Copper (II) sulphate pentahydrate): 8.2 mg AMINO ACIDS: DL-methionine, technically pure: 3000 mg CONTAINS NATURAL ANTIOXIDANTS

0 mg Taurine: 1300 mg Biotin: 2000 μg Zn (Zinc oxide): 115.0 mg I (Calcium iodate, anhydrous): 1.8 mg

Mn (Manganese (II) oxide): 28.8 mg Se (Sodium selenite): 0.21 mg

Analytical Constituents				
Moisture: 9.5% Crude fat: 19.0% Calcium (Ca): 1.0% Omega-3: 2.1%		Crude protein: 40.0% Crude fibre: 3.3% Phosphorus (P): 0.8%		
				Omega-6: 3.5%
				DHA: 0.5%

# DOGS • CHICKEN

**Composition:** Fresh chicken (30%), dehydrated chicken proteins (23%), pea starch, pea protein, tapioca starch, salmon oil (5.3%, as source of DHA), dried krill (1.4%, as source of omega-3), dehydrated poultry proteins, dehydrated sardine proteins (4%, as natural source of Q10), sunflower oil, cellulose, minerals, FOS (0.1%), yeast cell walls (source of MOS: 54 mg/kg), dried fruits (210 mg/kg) (cranberries, apple, grapefruit, orange, tangerine, bergamot), dried marigold flower, dried ginger, dried rosemary, dried tomato, dried carrot.

#### NUTRITIONAL ADDITIVES (Per kg):

VITAMINS: Vitamin A: 18000 IU Vitamin D<sub>3</sub>: 1000 IU Vitamin E: 200 mg TRACE ELEMENTS: Fe (Iron (II) sulphate monohydrate): 110.9 mg Cu (Copper (II) sulphate pentahydrate): 8.2 mg I (C CONTAINS NATURAL ANTIOXIDANTS

0 mg Taurine: 1300 mg Zn (Zinc oxide): 108.6 mg I (Calcium iodate, anhydrous): 1.8 mg

Mn (Manganese (II) oxide): 28.8 mg Se (Sodium selenite): 0.21 mg

Analytical Constituents			
Moisture: 11.0%		Crude protein: 38.0%	
Crude fat: 15.0%		Crude fibre: 3.3%	
Calcium (Ca):	1.1% Pho	sphorus (P): 0.8%	
Omega-3: 1.7%	5 On	nega-6: 3.3%	
DHA: 0.5% EPA: 0.		Crude ash: 9.5%	

### DOGS • SALMON

**Composition:** Fresh salmon (30%), dehydrated chicken proteins (26%), pea starch, poultry fat, dehydrated sardine proteins (4%, as natural source of Q10), dehydrated poultry proteinss, hydrolyzed collagen (2%), salmon oil (1%) (as natural source of omega-3), cellulose, minerals, sunflower oil, chondroitin sulphate (0.2%), glucosamine (0.2%), FOS (0.1%), yeast cell walls (source of MOS: 53 mg/kg), dried fruits (210 mg/kg) (cranberries, apple, grapefruit, orange, tangerine, bergamot), dried marigold flower, dried ginger, dried rosemary, dried tomato, dried carrot.

#### NUTRITIONAL ADDITIVES (Per kg):

VITAMINS: Vitamin A: 18000 IU Vitamin D<sub>3</sub>: 1000 IU Vitamin E: 200 mg TRACE ELEMENTS: Fe (Iron (II) sulphate monohydrate): 110.8 mg Cu (Copper (II) sulphate pentahydrate): 8.2 mg CONTAINS NATURAL ANTIOXIDANTS

Biotin: 2000 µg Zn (Zinc oxide): 115.0 mg I (Calcium iodate, anhydrous): 1.8 mg

Mn (Manganese (II) oxide): 28.8 mg Se (Sodium selenite): 0.21 mg

Analytical	ents			
Moisture: 11.0% Crude fat: 17.5% Calcium (Ca): 1.1% Omega-3: 2.1% Omega-6:		Crude protein: 38.0% Crude fibre: 3.3% Inorganic matter: 9.5%		
				3% Phosphorus (P): 0.8%
				DHA: 0.5%

Analytical Constituents

	Moisture: 9.5%		Crude protein: 40.0%	
ŀ	Crude fat: 17.0%		Crude fibre: 3.6%	
	Calcium (Ca): 1	0%	Phosp	horus (P): 0.8%
	Omega-3: 1.7%		Omeg	a-6: 3.8%
	DHA: 0.5%	EPA: 0.5	5%	Crude ash: 9.5%

# **GRAIN FREE & FRESH MEAT WET FOOD**

CHICKEN & CARROTS

SALMON & TROUT

A high-quality staple food can contains three key factors: palatability, nutritional value and health care function.

Our staple food cans are made of high-quality raw materials containing essential nutrients, with a delicious flavor and high palatability.



# CHICKEN & CARROTS

Composition: Chicken 65% (heart, meat, liver, stomach, neck, fat), chicken meat broth 28.7%, carrots 5%, minerals 1%, salmon oil 0.2%, herbs 0.1%.

Nutritional additives per kg: Vitamin D<sub>3</sub> 200 IU, zinc (as zinc sulphate monohydrate) 25 mg, manganese (as manganous sulphate monohydrate) 1.4 mg, copper (as copper (II) sulphate pentahydrate) 1.0 mg, iodine (as calcium iodate anhydrous) 0.75 mg.

Crude protein 9.80%;	Crude fat 8.00%;
Crude ash 3.00%:	Crude fibre 0.30%:



# SALMON & TROUT

Composition: Salmon 40%, salmon & trout meat broth 36.7%, trout 10%, carrots 5%, zucchini 5%, potato flakes 3%, minerals 1%.

Nutritional additives per kg: Vitamin A 3,000 IU, zinc (as zinc sulphate monohydrate) 25 mg, manganese (as manganous sulphate monohy drate) 1.4 mg, copper (as copper (II) sulphate pentahydrate) 2.0 mg, iodine (as calcium iodate anhydrous) 0.75 mg.

Analytical Constituents	
Crude protein 8.70%	Crude fat 7.50%
Crude ash 3.00%	Crude fibre 0.60%
Moisture 75.00%	





The pH6.0 cat food canister keeps the urine pH at a more acidic level, can help to control the formation of urinary stones, and can help to dissolve the stones, maintain the normal function of the urinary system and provide other health benefits.

## PURE CHICKEN



100g / 200g

**Composition:** Chicken 65% (heart, meat, liver, neck), chicken meat broth 29.6%, peas 1%, carrots 1%, potatoes 1%, pumpkin 1%, minerals 1%, salmon oil 0.3%, fructooligosaccharide 0.1%.

Nutritional additives per kg: Vitamin D<sub>3</sub> 200 IU, zinc (as zinc sulphate monohydrate) 25 mg, manganese (as manganous sulphate monohydrate) 1.4 mg, copper (as copper (II) sulphate pentahydrate) 1 mg, iodine (as calcium iodate anhydrous) 0.75 mg, taurine 1,500 mg, DL-methionine 1,000 mg.

Crude protein 10.20%	Crude fat 5.20%
Crude ash 2.50%	Crude fibre 0.30%

### DUCK & CHICKEN



100g/200g

# **Composition:** Chicken 50% (heart, meat, liver, neck), chicken & duck meat broth 29.6%, duck 15% (heart, neck), peas 1%, carrots 1%, potatoes 1%, pumpkin 1%, minerals 1%, salmon oil 0.3%, fructooli gosaccharide 0.1%.

Nutritional additives per kg: Vitamin D<sub>3</sub> 200 IU, zinc (as zinc sulfate monohydrate) 25 mg, manganese (as manganous sulphate monohydrate) 1.4 mg, copper (as copper (II) sulphate pentahydrate) 1 mg, iodine (as calcium iodate anhydrous) 0.75 mg, taurine 1,500 mg, DL-methionine 1,000 mg.

Crude protein 10.20%	Crude fat 5.20%
Crude ash 2.50%	Crude fibre 0.30%

Analytical Constituents
Crude protein 10.00% Crude fat 6.40%

# SALMON & POULTRY



**Composition:** Poultry 35% (heart, meat, liver, neck), salmon 30%, poultry & salmon meat broth 29.6%, peas 1%, carrots 1%, potatoes 1%, pumpkin 1%, minerals 1%, salmon oil 0.3%, fructooligosaccharide 0.1%.

Nutritional additives per kg: Zinc (as zinc sulphate monohydrate) 25 mg, manganese (as manganous sulphate monohydrate) 1.4 mg, copper (as copper (II) sulphate pentahydrate) 1 mg, iodine (as calcium iodate anhydrous) 0.75 mg, taurine 1,500 mg, DL-methionine 1,000 mg.

100g/200g



## MULTIFISH



Composition: Salmon 30%, fish meat broth 29.6%, tuna 15%, herring 10%, cod 10%, peas 1%, carrots 1%, potatoes 1%, pumpkin 1%, minerals 1%, salmon oil 0.3%, fructooligosaccharide 0.1%.

Nutritional additives per kg: Vitamin A 3,000 IU, zinc (as zinc sulphate monohydrate) 25 mg, manganese (as manganous sulphate monohydrate) 1.4 mg, copper (as copper (II) sulphate pentahydrate) 2 mg, iodine (as calcium iodate anhydrous) 0.75 mg, taurine 1,500 mg, DL-methionine 1,000 mg.

# **RABBIT & CHICKEN**

PORK & MULTIFISH



100g/200g

#### Composition: Chicken 55% (heart, meat, stomach, liver, neck), chicken & rabbit meat broth 29.6%, Rabbit 10%, peas 1%, carrots 1%, potatoes 1%, pumpkin 1%, minerals 1%, salmon oil 0.3%, fructooligosaccharide 0.1%.

Nutritional additives per kg: Vitamin D<sub>3</sub> 200 IU, zinc (as zinc sulphate monohydrate) 25 mg, manganese (as manganous sulphate monohydrate) 1.4 mg, copper (as copper (II) sulphate pentahydrate) 1 mg, iodine (as calcium iodate anhydrous) 0.75 mg, taurine 1,500 mg, DL-methionine 1,000 mg.

Analytical Constituents	
Crude protein 10.20%	Crude fat 5.20%
Crude ash 2.50%	Crude fibre 0.30%
Moisture 80.00%	

Analytical Constituents

neat broth 29.6%, salmon 20%, cod 109	%,

Analytical Constituents	
Crude protein 10.00%	Crude fat 7.00%
Crude ash 2.90%	Crude fibre 0.30%
Moisture 78.00%	

100g/200g

Composition: Pork 35% (heart, meat, lung, liver), pork & fish , peas 1%, carrots 1%, potatoes 1%, pumpkin 1%, minerals 1%, salmon oil 0.3%, fructooligosaccharide 0.1%.

Nutritional additives per kg: Zinc (as zinc sulphate monohydrate) 25 mg, manganese (as manganous sulphate monohydrate) 1.4 mg, copper (as copper (II) sulphate pentahydrate) 0.5 mg, iodine (as calcium iodate anhydrous) 0.75 mg, taurine 1,500 mg, DL-methionine 1,000 mg.





