

METABOLIC BALANCE

DIGESTION

DIET DOG



Compensates for poor digestion and chronic pancreatic insufficiency



Essential nutritional characteristics:

Formulated with highly digestible ingredients

Formulated with as few ingredients as possible, in order to reduce the risk of intolerances

Reduced fat content

Enriched with *Plantago psyllium* seeds to improve digestive function

DIGESTION LOW FAT is a food suitable for dogs with problems of poor digestion and chronic pancreatic insufficiency, and is formulated with hydrolysates of meat or fish, which have a percentage of digestibility greater than 95%.

DIGESTION LOW FAT contains L-carnitine, useful for the transport of fatty acids and prebiotics (XOS and MOS) that make the food particularly suitable in cases of poor digestion.

DIGESTION LOW FAT is supplemented with coconut oil, (containing MCT-chain fatty acids) as the main lipid source, which keeps the blood cholesterol level stable and constitutes a readily available source of energy.



with RABBIT

400g / N.Items./BOX 6 /
ART. CODE **DSDT012** /
EAN CODE **8033993956544** /

Composition:
rabbit (meat) 36%, hydrolysed rabbit, pumpkin, rice, Plantago psyllium, coconut oil, XOS, mineral substances, MOS, L-carnitine, grape polyphenols, xylose.
Highly digestible ingredient sources including possible treatments: rabbit hydrolysate.



with TURKEY

400g / N.Items./BOX 6 /
ART. CODE **DSDT010** /
EAN CODE **8033993956520** /

Composition:
turkey (meat) 36%, hydrolysed turkey, pumpkin, rice, Plantago psyllium, coconut oil, XOS, mineral substances, MOS, L-carnitine, grape polyphenols, xylose.
Highly digestible ingredient sources including possible treatments: turkey hydrolysate.



with WHITE FISH

400g / N.Items./BOX 6 /
ART. CODE **DSDT011** /
EAN CODE **8033993956537** /

Composition:
white fish (cod, sea bream, sea bass) 36%, hydrolysed white fish, pumpkin, rice, Plantago psyllium, coconut oil, XOS, mineral substances, MOS, L-carnitine, grape polyphenols, xylose. Highly digestible ingredient sources including possible treatments: white fish hydrolysate.

Additives/Kg:

Nutritional additives: vitamin A 7000 IU, vitamin D3 500 IU, vitamin E 60 mg, vitamin B1 1 mg, vitamin B2 2.4 mg, vitamin B5 2 mg, vitamin B12 0.004 mg, vitamin PP 4 mg, choline 270 mg (choline chloride), iron 1.6 mg (iron chelate [III]), copper 1.15 mg (cupric chelate), manganese 1.2 mg (manganese chelate), zinc 10 mg (zinc chelate), selenium 0.08 mg (sodium selenite).

Analytical components:

	MOISTURE	CRUDE PROTEIN	CRUDE OILS AND FATS	CRUDE ASH	CRUDE FIBER
RABBIT	80,1%	5,8%	2,6%	1,7%	2,3%
TURKEY	81,0%	6,9%	2,3%	1,3%	2,8%
WHITE FISH	81,5%	5,6%	2,4%	1,7%	3,3%

Mineral components:

	POTASSIUM	SODIUM
RABBIT	0,12%	0,20%
TURKEY	0,20%	0,10%
WHITE FISH	0,22%	0,12%

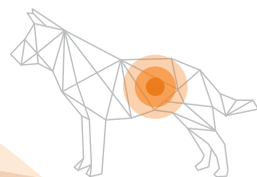
Instructions for proper use:

Highly digestible food. It is recommended to seek the advice of a veterinarian before use. Administer DIGESTION LOW FAT initially for up to 12 weeks and for life in case of chronic pancreatic insufficiency.

Water at will is recommended. Once opened, store in the refrigerator for up to 24 hours. Batch no. / To be consumed before: see bottom of the package.

Recommended daily ration:

DOG WEIGHT (kg)	QUANTITY (g)
1 – 5	150 – 350
5 – 10	350 – 550
10 – 20	550 – 850
20 – 30	850 – 1150
30 – 40	1150 – 1400



METABOLIC BALANCE

INTESTINAL

DIET DOG



Reduces disorders related to intestinal absorption



Essential nutritional characteristics:

Formulated with highly digestible ingredients

Formulated with as few ingredients as possible, in order to reduce the risk of intolerances

Higher concentration of electrolytes (Na and K) to restore the body's water balance

INTESTINAL is a dog food indicated to reduce disorders related to intestinal absorption and each of the three variants contains hydrolysates of meat, which have a percentage of digestibility higher than 85%.

INTESTINAL is formulated with as few ingredients as possible, in order to reduce the risk of intolerances and each recipe is added with XOS and MOS, prebiotics useful for the intestinal flora.

INTESTINAL contains potatoes as the only carbohydrate source with slow digestibility and salmon oil, a valuable source of polyunsaturated fatty acids.



400g / N.Items./BOX 6 /
ART. CODE **DSDT030** /
EAN CODE **8033993956582** /

Composition:

beef (liver, heart) 36%, hydrolysed chicken, potatoes, salmon oil, XOS, mineral substances, MOS, L-carnitine, grape polyphenols, xylose. Highly digestible ingredient sources including possible treatments: chicken hydrolysate.



400g / N.Items./BOX 6 /
ART. CODE **DSDT031** /
EAN CODE **8033993956599** /

Composition:

chicken (meat) 36%, hydrolysed chicken, potatoes, salmon oil, XOS, mineral substances, MOS, L-carnitine, grape polyphenols, xylose. Highly digestible ingredient sources including possible treatments: chicken hydrolysate.



400g / N.Items./BOX 6 /
ART. CODE **DSDT032** /
EAN CODE **8033993956605** /

Composition:

trout 36% hydrolysed trout, potatoes, salmon oil, XOS, mineral substances, MOS, L-carnitine, grape polyphenols, xylose. Highly digestible ingredient sources including possible treatments: trout hydrolysate.

Additives/Kg:

Nutritional additives: vitamin A 7000 IU, vitamin D3 500 IU, vitamin E 60 mg, vitamin B1 1 mg, vitamin B2 2.4 mg, vitamin B5 2 mg, vitamin B12 0.004 mg, vitamin PP 4 mg, choline 270 mg (choline chloride), iron 1.6 mg (iron chelate [II]), copper 1.15 mg (cupric chelate), manganese 1.2 mg (manganese chelate), zinc 10 mg (zinc chelate), selenium 0.08 mg (sodium selenite).

Analytical components:

	MOISTURE	CRUDE PROTEIN	CRUDE OILS AND FATS	CRUDE ASH	CRUDE FIBER
BEEF	79,6%	7,1%	3,8%	1,7%	0,9%
CHICKEN	78,9%	6,8%	3,9%	1,7%	1,0%
TROUT	81,0%	6,6%	3,6%	1,8%	1,1%

Mineral components:

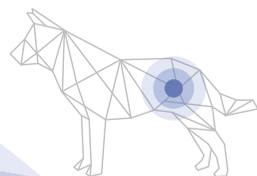
	POTASSIUM	SODIUM
BEEF	0,22%	0,18%
CHICKEN	0,22%	0,17%
TROUT	0,19%	0,17%

Instructions for proper use:

Highly digestible food with higher amounts of sodium and potassium. It is recommended to seek the advice of a veterinarian before use. Administer **INTESTINAL** for up to 12 weeks. Water at will is recommended. Once opened, store in the refrigerator for a maximum of 24 hours. Batch no. / To be consumed before: see bottom of the package.

Recommended daily ration:

DOG WEIGHT (kg)	QUANTITY (g)
1 - 5	150 - 350
5 - 10	350 - 550
10 - 20	550 - 850
20 - 30	850 - 1150
30 - 40	1150 - 1400



METABOLIC BALANCE

STRUVITE

DIET DOG



Suitable for dissolution and reduction of struvite kidney stones



Essential nutritional characteristics:

Reduced concentration of magnesium and potassium to avoid the formation of struvite crystals

Reduced crude protein content to reduce urinary tract bacterial infections

Addition of salmon oil, natural source of omega-3

Added with molecules that lower the PH of urine

STRUVITE is a dog food designed specifically to reduce struvite kidney stones and is formulated with a modest percentage of high-quality crude protein, in order to decrease the amount of urea available for bacteria in the urine and avoid urinary tract infections.

STRUVITE has a reduced content of magnesium and potassium, in order to avoid the formation of struvite crystals.

STRUVITE contains salmon oil, a natural source of omega-3, and the acidifying properties of urine are achieved thanks to the inclusion of ammonium chloride and DL-methionine.



with CHICKEN

400g / N.Items./BOX 6 /
ART. CODE **DSDT060** /
EAN CODE **8033993956698** /

Composition:

chicken (meat) 40%, pork (liver), rice, salmon oil, XOS, mineral substances, MOS, grape polyphenols, xylose.
Urine acidifying additive: ammonium chloride, DL-methionine.



with TURKEY

400g / N.Items./BOX 6 /
ART. CODE **DSDT061** /
EAN CODE **8033993956704** /

Composition:

turkey (meat) 40%, pork (liver), rice, salmon oil, XOS, mineral substances, MOS, grape polyphenols, xylose.
Urine acidifying additive: ammonium chloride, DL-methionine.

Additives/Kg:

Nutritional additives: vitamin A 4000 IU, vitamin D3 500 IU, vitamin E 60 mg, vitamin B1 0.8 mg, vitamin B2 2.24 mg, vitamin B5 2.4 mg, vitamin B6 0.44 mg, vitamin B9 0.2 mg, vitamin B12 0.004 mg, vitamin PP 3.6 mg, choline 600 mg (choline chloride), DL-methionine 1440 mg, zinc 10 mg (zinc chelate), iron 1.6 mg (iron chelate [II]), manganese 1.2 mg (manganese chelate), iodine 0.3 mg (potassium iodide), selenium 0.08 mg (sodium selenite).

Analytical components:

	MOISTURE	CRUDE PROTEIN	CRUDE OILS AND FATS	CRUDE ASH	CRUDE FIBER
CHICKEN	78,9%	6,8%	3,9%	1,7%	2,1%
TURKEY	81,0%	6,9%	2,3%	1,3%	1,8%

Mineral components:

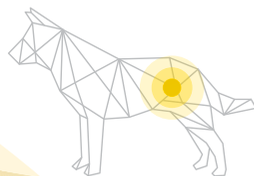
	CALCIUM	PHOSPHORUS	POTASSIUM	SODIUM	MAGNESIUM	CHLORIDE	SULFUR
CHICKEN	0,14%	0,04%	0,36%	0,18%	0,02%	0,4%	0,10%
TURKEY	0,10%	0,03%	0,32%	0,12%	0,02%	0,5%	0,10%

Instructions for proper use:

Food with urine acidifying properties. It is recommended to seek the advice of a veterinarian before use or before extending the period of use. Administer STRUVITE from five to 12 weeks in case of dissolution of struvite kidney stones; initially administer up to six months in case of reduction of relapses. Water at will is recommended. Once opened, store in the refrigerator for up to 24 hours. Batch no. / To be consumed before: see bottom of the package.

Recommended daily ration:

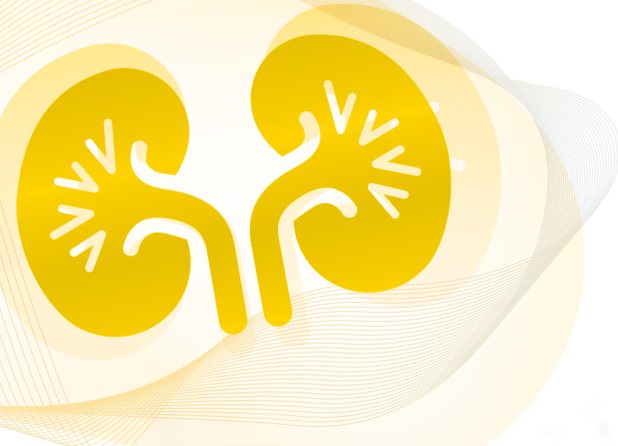
DOG WEIGHT (kg)	QUANTITY (g)
1 - 5	110 - 280
5 - 10	280 - 470
10 - 20	470 - 790
20 - 30	790 - 1070
30 - 40	1070 - 1350



METABOLIC BALANCE

RENAL

DIET DOG



Supports renal function
in case of chronic renal failure



Essential nutritional characteristics:

High quality crude protein

Low protein and low phosphorus content to better support kidney function

RENAL is a dog food that supports kidney function and is formulated with a single animal protein. The meat contained is made up of amino acids of high biological value, they are therefore digestible and assimilable to a greater extent than other types of meat. In addition, the reduced protein content supports the use of amino acids, reducing the production of nitrogenous waste substances, including the urea.

RENAL has been formulated with ingredients specially chosen for their narrow phosphorus content, in order to avoid renal overload. Furthermore, calcium carbonate has been included for the management of phosphatemia, an agent capable of capturing phosphorus introduced with food and making it less available to the body.



rich in **PORK**

400g / N.Items./BOX **6** /
ART. CODE **DSDT050** /
EAN CODE **8033993956674** /

Composition:

pork (heart, lung) 22%, carrots, potatoes, salmon oil, corn oil, green beans, rice, XOS, mineral substances, MOS, grape polyphenols, xylose.
Protein source: pork.

Additives/Kg:

Nutritional additives: vitamin A 7000 IU, vitamin D3 500 IU, vitamin E 60 mg, vitamin B1 1 mg, vitamin B2 2.4 mg, vitamin B5 2 mg, vitamin B12 0.004 mg, vitamin PP 4 mg, choline 270 mg (choline chloride), iron 1.6 mg (iron chelate [III]), copper 1.15 mg (cupric chelate), manganese 1.2 mg (manganese chelate), zinc 10 mg (zinc chelate), selenium 0.08 mg (sodium selenite).

Analytical components:

	MOISTURE	CRUDE PROTEIN	CRUDE OILS AND FATS	CRUDE ASH	CRUDE FIBER	OMEGA-3
PORK	77,4%	2,9%	8,9%	1,6%	3,5%	1,1%
BEEF	75,8%	3,9%	9,9%	1,6%	3,0%	1,0%

Mineral components:

	CALCIUM	PHOSPHORUS	POTASSIUM	SODIUM
PORK	0,14%	0,04%	0,36%	0,18%
BEEF	0,10%	0,03%	0,32%	0,12%

Instructions for proper use:

It is recommended to seek the advice of a veterinarian before use or before extending the period of use. Initially administer RENAL for up to 6 months in case of chronic renal failure. Water at will is recommended. Once opened, store in the refrigerator for up to 24 hours. Batch no./ to be consumed preferably before: see bottom of packaging.

Recommended daily ration:

DOG WEIGHT (kg)	QUANTITY (g)
1 - 5	110 - 280
5 - 10	280 - 470
10 - 20	470 - 790
20 - 30	790 - 1070
30 - 40	1070 - 1350

RENAL is enriched with salmon oil, which in addition to giving the right energy intake to the diet of nephropathic dogs (which often lack appetite due to high azotemia, and also present cases of cachexia / excessive weight loss), contains precious long-chain fatty acids (including EPA and DHA) necessary for a better functioning of the kidneys.

METABOLIC BALANCE

WEIGHT

DIET DOG



Suitable for the reduction of excess body weight



Essential nutritional characteristics:

High fiber content

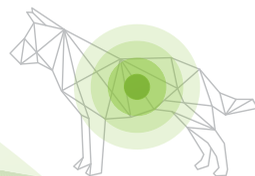
Reduced fat content

Grain-free to maintain low energy content

WEIGHT is a food for dogs with weight problems and for this reason it has been designed to maintain a Metabolizable Energy value of less than 560 kcal / kg.

WEIGHT is a complete food without added carbohydrates, supplemented with L-carnitine to promote the metabolism of fatty acids within the mitochondria and with the addition of prebiotics (MOS and XOS), useful for intestinal function.

WEIGHT is enriched with *Plantago psyllium* seeds that give the product the right dose of dietary fiber, thus supporting the dog's gastro-enteric system and with coconut oil, which contains medium-chain fatty acids, a readily available source of energy that, at the same time, does not raise the levels of cholesterol present in the blood.



with **BEEF**

400g / N.Items./BOX 6 /
ART. CODE **DSDT070** /
EAN CODE **8033993956711** /

Composition:

beef (lung, liver) 32%, chicken (meat), pumpkin, pea fiber, pineapple, coconut oil, Plantago psyllium, XOS, mineral substances, MOS, grape polyphenols, L-carnitine, xylose.



with **TURKEY**

400g / N.Items./BOX 6 /
ART. CODE **DSDT071** /
EAN CODE **8033993956728** /

Composition:

turkey (meat) 32%, beef (lung), pumpkin, pea fiber, pineapple, coconut oil, Plantago psyllium, XOS, mineral substances, MOS, grape polyphenols, L-carnitine, xylose.



with **WHITE FISH**

400g / N.Items./BOX 6 /
ART. CODE **DSDT072** /
EAN CODE **8033993956735** /

Composition:

white fish (cod, sea bream, sea bass) 32%, pork (liver), pumpkin, pea fiber, pineapple, coconut oil, Plantago psyllium, XOS, mineral substances, MOS, grape polyphenols, L-carnitine, xylose.

Additives/Kg:

Nutritional additives: vitamin A 4000 IU, vitamin D3 500 IU, vitamin E 60 mg, vitamin B1 1 mg, vitamin B2 2.4 mg, vitamin B5 2 mg, vitamin B12 0.004 mg, vitamin PP 4 mg, choline 270 mg (choline chloride), iron 3 mg (iron chelate [II]), manganese 1.2 mg (manganese chelate), zinc 10 mg (zinc chelate), selenium 0.08 mg (sodium selenite).

Analytical components:

	MOISTURE	CRUDE PROTEIN	CRUDE OILS AND FATS	CRUDE ASH	CRUDE FIBER
BEEF	82,9%	6,8%	2,6%	1,7%	4,7%
TURKEY	81,0%	6,9%	2,3%	1,3%	4,8%
WHITE FISH	81,5%	5,6%	2,4%	1,7%	4,3%

Metabolizable energy:

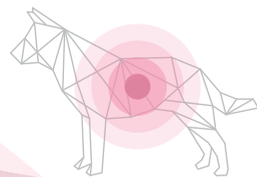
	(kcal/kg)
BEEF	504
TURKEY	510
WHITE FISH	508

Instructions for proper use:

It is recommended to seek the advice of a veterinarian before use. Administer **WEIGHT** until the predetermined body weight is reached and subsequently, if necessary, to maintain the pre-established body weight. For the purpose of effective weight loss or maintenance of ideal weight, the recommended daily energy intake should not be exceeded. Water at will is recommended. Once opened, store in the refrigerator for a maximum of 24 hours. Batch no. / To be consumed before: see bottom of the package.

Recommended daily ration:

DOG WEIGHT (kg)	QUANTITY (g)
1 - 5	160 - 420
5 - 10	420 - 620
10 - 20	620 - 920
20 - 30	920 - 1450
30 - 40	1450 - 1600



METABOLIC BALANCE

HYPOALLERGENIC

DIET DOG

Indicated for the reduction of intolerances to ingredients and / or nutrients



Essential nutritional characteristics:

High content of omega-3 and omega-6, thanks to the inclusion of salmon and linseed oils

Formulated with a single animal protein source to avoid the onset of intolerances

Presence of a single source of highly digestible carbohydrates

HYPOALLERGENIC is a food indicated for all dogs subject to intolerances to certain ingredients or nutrients, which can cause itching, hair loss, redness of the dermis, conjunctivitis and poor digestion.

HYPOALLERGENIC is formulated with a single animal protein source to which only one highly digestible starch component (peas, rice, pumpkin) has been combined.

HYPOALLERGENIC contains salmon oil and linseed oil (sources of omega-3 and omega-6), in order to minimize the presence of factors that are most frequently responsible for allergic reactions.



QUAIL

400g / N.Items./BOX 6 /
ART. CODE **DSDT001** /
EAN CODE **8033993956551** /

Composition:
quail (meat) 47%, rice, linseed oil, salmon oil, XOS, mineral substances, MOS, grape polyphenols, xylose.
Source of protein: quail.
Source of carbohydrates: rice.



RABBIT

400g / N.Items./BOX 6 /
ART. CODE **DSDT002** /
EAN CODE **8033993956568** /

Composition:
rabbit (meat) 47%, peas, linseed oil, salmon oil, XOS, mineral substances, MOS, grape polyphenols, xylose.
Protein source: rabbit.



WILD BOAR

400g / N.Items./BOX 6 /
ART. CODE **DSDT003** /
EAN CODE **8033993956575** /

Composition:
wild boar (meat) 47%, pumpkin, linseed oil, salmon oil, XOS, mineral substances, MOS, grape polyphenols, xylose.
Protein source: wild boar.

Additives/Kg:

Nutritional additives: vitamin A 6000 IU, vitamin D3 500 IU, vitamin E 60 mg, vitamin B1 0.8 mg, vitamin B2 2.24 mg, vitamin B5 2.4 mg, vitamin B12 0.004 mg, vitamin PP 3.6 mg, choline 702 mg (choline chloride), iron 3 mg (iron chelate [II]), manganese 2 mg (manganese chelate), zinc 20 mg (zinc chelate), selenium 0.08 mg (sodium selenite).

Analytical components:

	MOISTURE	CRUDE PROTEIN	CRUDE OILS AND FATS	CRUDE ASH	CRUDE FIBER	OMEGA-3
QUAIL	79,3%	7,6%	4,7%	2,1%	1,1%	0,1%
RABBIT	80,1%	8,1%	4,3%	1,7%	1,3%	0,2%
WILD BOAR	79,9%	7,8%	6,3%	2,6%	1,1%	0,2%

Instructions for proper use:

It is recommended to seek the advice of a veterinarian before use or before extending the period of use. Administer **HYPOALLERGENIC** for three to eight weeks.

If the symptoms of intolerance disappear, the feed can be used initially for up to a year. Water at will is recommended. Once opened, store in the refrigerator for up maximum 24 hours. Batch no. / To be consumed before: see bottom of the package.

Recommended daily ration:

DOG WEIGHT (kg)	QUANTITY (g)
1 - 5	110 - 280
5 - 10	280 - 470
10 - 20	470 - 790
20 - 30	790 - 1070
30 - 40	1070 - 1350

METABOLIC BALANCE

JOINT

DIET DOG

Supports joint metabolism in case of osteoarthritis



Essential nutritional characteristics:

Supplemented with collagen peptides that support regeneration and the maintenance of cartilage tissue

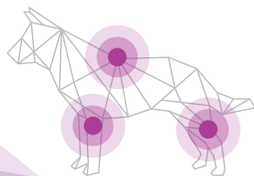
Addition of chondroitin sulfate and glucosamine that promote joint flexibility

High concentration of omega-3 fatty acids and EPA from linseed oil and salmon oil

JOINT is a food suitable for dogs with osteoarticular problems and contains potato starch as a starch source in order to give the right amount of metabolizable energy to the dog.

JOINT is supplemented with precious collagen peptides (Petagile®) naturally isolated from the pork skin, which support the regeneration and maintenance of cartilage tissue, in combination with chondroitin and glucosamine sulfate, which promote joint flexibility.

JOINT contains a mixture of linseed and salmon oil, natural sources of omega-3 and omega-6 with anti-inflammatory action.



with **BEEF**

400g / N.Items./BOX 6 /
ART. CODE **DSDT040** /
EAN CODE **8033993956612** /

Composition:

beef (lung, liver) 33%, chicken (meat), potato starch, blueberries, linseed oil, salmon oil, bioactive collagen peptides (Petagile®), glucosamine, chondroitin sulfate, XOS, mineral substances, MOS, grape polyphenols, xylose.

with **CHICKEN**

400g / N.Items./BOX 6 /
ART. CODE **DSDT041** /
EAN CODE **8033993956629** /

Composition:

chicken (meat) 33%, beef (liver), potato starch, blueberries, linseed oil, salmon oil, bioactive collagen peptides (Petagile®), glucosamine, chondroitin sulfate, XOS, mineral substances, MOS, grape polyphenols, xylose.

SALMON

400g / N.Items./BOX 6 /
ART. CODE **DSDT042** /
EAN CODE **8033993956636** /

Composition:

salmon 43%, potato starch, blueberries, linseed oil, salmon oil, bioactive collagen peptides (Petagile®), glucosamine, chondroitin sulfate, XOS, mineral substances, MOS, grape polyphenols, xylose.

Additives/Kg:

Nutritional additives: vitamin A 6000 IU, vitamin D3 500 IU, vitamin E 60 mg, vitamin B1 0.8 mg, vitamin B2 2.24 mg, vitamin B5 2.4 mg, vitamin B12 0.004 mg, vitamin PP 3.6 mg, choline 702 mg (choline chloride), iron 3 mg (iron chelate [III]), manganese 2 mg (manganese chelate), zinc 20 mg (zinc chelate), selenium 0.08 mg (sodium selenite).

Analytical components:

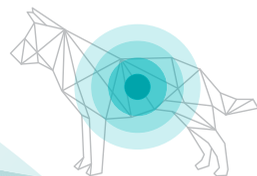
	MOISTURE	CRUDE PROTEIN	CRUDE OILS AND FATS	CRUDE ASH	CRUDE FIBER	OMEGA-3	EPA	VITAMINA E (mg / kg)
BEEF	79,6%	7,1%	3,8%	1,7%	1,8%	1,4%	0,26%	650
CHICKEN	78,9%	6,8%	3,9%	1,7%	2,1%	1,3%	0,26%	650
SALMON	81,1%	7,2%	4,0%	1,8%	2,3%	1,4%	0,26%	650

Instructions for proper use:

Administer **JOINT** initially up to three months. It is recommended to seek the advice of a veterinarian before use or before extending the period of use. Water at will is recommended. Once opened, store in the refrigerator for up to 24 hours. Batch no. / To be consumed before: see bottom of the package.

Recommended daily ration:

DOG WEIGHT (kg)	QUANTITY (g)
1 - 5	130 - 300
5 - 10	300 - 490
10 - 20	490 - 810
20 - 30	810 - 1090
30 - 40	1090 - 1370



METABOLIC BALANCE

RECOVERY



DIET DOG

Indicated for nutritional recovery and convalescence



Essential nutritional characteristics:

Addition of salmon oil, natural source of omega-3

Enriched with arginine, useful for intestinal, nutritional and metabolic function

High energy content and high concentration of nutrients useful to help the dog during the convalescence phase

Highly digestible ingredients

RECOVERY is a food for dogs indicated for nutritional recovery and physical recovery in periods of convalescence.

There are three variants: lamb multiprotein, duck multiprotein and salmon mono-protein.

RECOVERY has a high value of Metabolizable Energy and a crude protein content greater than 250 g/kg.

RECOVERY is supplemented with arginine, an essential amino acid for dogs, which has the role of transporting nitrogen in the body, performing an important nutritional and metabolic function. In addition, arginine also has positive effects on the walls of blood vessels and skeletal muscles.



with **LAMB**

400g / N.Items./BOX 6 /
ART. CODE **DSDT020** /
EAN CODE **8033993956643** /

Composition:

lamb (meat) 33%, pork (liver), potato starch, carrots, salmon oil, XOS, mineral substances, MOS, L-arginine, creatinine, grape polyphenols, xylose.



with **DUCK**

400g / N.Items./BOX 6 /
ART. CODE **DSDT021** /
EAN CODE **8033993956650** /

Composition:

duck (meat) 33%, pork (liver), potato starch, carrots, salmon oil, XOS, mineral substances, MOS, L-arginine, creatinine, grape polyphenols, xylose.



SALMON

400g / N.Items./BOX 6 /
ART. CODE **DSDT022** /
EAN CODE **8033993956667** /

Composition:

salmon 43%, potato starch, carrots, salmon oil, XOS, mineral substances, MOS, L-arginine, creatinine, grape polyphenols, xylose.

Additives/Kg:

Nutritional additives: vitamin A 6000 IU, vitamin D3 500 IU, vitamin E 60 mg, vitamin B1 0.8 mg, vitamin B2 2.24 mg, vitamin B5 2.4 mg, vitamin B12 0.004 mg, vitamin PP 3.6 mg, choline 702 mg (choline chloride), iron 3 mg (iron chelate [II]), manganese 2 mg (manganese chelate), zinc 20 mg (zinc chelate), selenium 0.08 mg (sodium selenite).

Analytical components:

	MOISTURE	CRUDE PROTEIN	CRUDE OILS AND FATS	CRUDE ASH	CRUDE FIBER
LAMB	79,8%	7,1%	8,2%	2,6%	0,9%
DUCK	80,1%	6,8%	8,2%	2,1%	1,0%
SALMON	81,1%	7,2%	7,4%	1,8%	0,9%

Metabolizable energy:

	(kcal/kg)
LAMB	1200
DUCK	1113
SALMON	1106

Instructions for proper use:

Administer **RECOVERY** initially until full recovery. The food has high energy density, high concentrations of essential nutrients and highly digestible ingredients. It is recommended to seek the advice of a veterinarian before use. Water at will is recommended. Once opened, store in the refrigerator for up to a maximum of 24 hours. Batch no. / To be consumed before: see bottom of the package.

Recommended daily ration:

DOG WEIGHT (kg)	QUANTITY (g)
1 - 5	130 - 300
5 - 10	300 - 490
10 - 20	490 - 810
20 - 30	810 - 1090
30 - 40	1090 - 1370