SENSITIVE

CHICKEN LARGE BREED

Complete diet for large breed adult dogs from 1 year of age over 25 kg

Appetitt Sensitive Chicken Large Breed is adapted for sensitive large dogs and contains highly digestible hydrolysed protein from chicken. This is a single protein dog food and does not contain krill.

With the exception of rice, the food is grain free and high in hydrolysed proteins. Thus, the food is low in ingredients that can lead to intolerance and allergies. Contains natural glucosamine and chondroitin from chicken for joints and bones. Natural vitamin E and rosemary, for skin, coat, joints and your dog's overall health.

Fructo-oligosaccharides (FOS) from vegetable fibres and mannan-oligosaccharides (MOS) for digestion. Betaglucans from yeast for overall health.



Composition

12 kg

Dried animal protein from chicken (25 %) rice, pea starch, hydrolysed animal protein from chicken (14 %), animal fat from chicken, potato starch, fish oil, dried beet pulp, lignocelluloses, calcium carbonate, sodium chloride, fructo-oligosaccharides (FOS), mannan-oligosaccharides (MOS), beta-glucans from yeast, rosemary.

Feeding guide

Appetitt Sensitive Chicken Large Breed meets the requirements of large breed adult dogs from 1 year of age and with a normal level of activity.

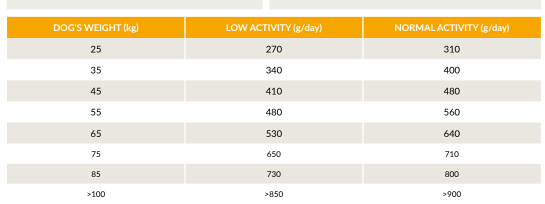
The feeding guide gives the average amount of daily feed related to body weight. The portion may vary +/- 20 % depending on activity level. Your dog should always have access to fresh drinking water. Store in a dry and cool place.

Functional substances

Antioxidants: Vitamin Ε (α-tocopherol)	200 mg/kg
FOS (fructo-oligosaccharides)	0.2 %
MOS (mannan-oligosaccharides)	0.15 %
Beta-glucans	0.04 %

Protein quality

Percentage of total dietary proteinsupplied by animal and/or marine sources85 %Hydrolysed protein12 %Hydrolysed protein/Total protein46 %



Appetitt is a functional dog food enriched with active ingredients derived from Norwegian nature. Each product is specially adapted to the different nutritional needs of all breeds, so you can always find a food that is tailored exactly to your dog's requirements.

Perkg (FEDIAF 2021)4373 kcalProtein26 %Crude fat19 %Crude fat19 %Crude fat10.8 %Dietary fibre40.8 %Crude ash6.3 %Moisture6 %Moisture0.9 %Calcium1.44 %Phosphorus0.93 %Sodium0.01 %Sodium0.01 %Copper11.0 mg/kgCopper11.0 mg/kgInon1.5 mg/kgMaganese35 mg/kgMagnine1.5 mg/kgKirine0.02 %Mithenine0.72 %Methionine & Cysteine0.72 %Vitamin A15000 IU/kgVitamin A15000 IU/kgVitamin A1200 IU/kgPioicacid30 mg/kgFolicacid4 mg/kgCholine230 mg/kgPiolicacid32.1 g/kgComega 6/Omega 332.1 g/kgCinega 632.1 g/kgCinega 632.1 g/kgCinega 632.1 g/kgCinega 632.1 g/kgCinega 632.1 g/kgCi	ENERGY CONTENT	
per kg (FEDIAF 2021)43/3 kcalANALYTICAL CONSTITUENTS1Protein26 %Crude fat19 %Crude fat10.8 %Dietary fibre40.8 %Crude ash6.3 %Misture6 %Moisture6 %MinterALS10.4 %Phosphorus0.93 %Sodium0.10 %Magnesium0.10 %Crude ash0.10 %Magnesium0.10 %Gopper11.0 mg/kgIron100 mg/kgIodine1.5 mg/kgMinterALDS100Maganese35 mg/kgManganese35 mg/kgMethionine0.02 %Methionine0.02 %Vitamin A15000 IU/kgVitamin A1500 IU/kgPontothenic acid00mg/kgFarry ACIDS200 mg/kgFarry ACIDS330 mg/kgConega 3331 g/kgConega 49.6 g/kgConega 432.1 g/kgConega 532.1 g/kgConega 432.1 g/kgConega 532.1 g/kgConega 432.1 g/kgConega 532.1 g/kg		1272 1 1
CONSTITUENTSProtein26 %Crude fat19 %Crude fabre1.8 %Dietary fibre10.8 %Crude ash6.3 %NFE (Nitrogen-free extract - arbohydrates except fibres)40.8 %Misture6 %MINERALS144 %Phosphorus0.93 %Sodium0.34 %Magnesium0.10 %Sodium0.34 %Magnesium0.10 %Copper11.0 mg/kgIron100 mg/kgIron100 mg/kgManganese35 mg/kgMathionine0.12 %Methionine0.52 %Methionine0.12 %Yitamin A15000 IU/kgVitamin C200 mg/kgRiboflavin12 mg/kgNiacin150 mg/kgPantothenic acid0.064 mg/kgFattry ACIDS2300 mg/kgConega 33.21 g/kgOmega 49.46 g/kgOmega 43.21 g/kgConega 53.21 g/kgConega 53.21 g/kgConega 43.21 g/kgConega 53.21 g/kgConega 43.21 g/kgConega 53.	per kg (FEDIAF 2021)	43/3 KCal
Crude fatCrude fatCrude fat19 %Crude fat10.8 %Dietary fibre10.8 %Crude ash6.3 %NFE (Nitrogen-free extract -carbohydrates except fibres)40.8 %Moisture6 %MINERALS100Calcium1.44 %Phosphorus0.93 %Sodium0.03 %Magnesium0.10 %Copper11.0 mg/kgZinc100 mg/kgIon1.5 mg/kgKanganese35 mg/kgManganese35 mg/kgMethionine0.72 %Methionine & Cysteine0.72 %Threonine1.00 mg/kgVitamin A15000 IU/kgVitamin C200 mg/kgRiboflavin12 mg/kgNiacin150 mg/kgPantothenic acid60 mg/kgGoine acid30 mg/kgFolic acid4 mg/kgCholine2300 mg/kgGomega 6/Omega 33.3Omega 6/Omega 432.1 g/kgCholine32.1 g/kgCholine32.1 g/kgComega 632.1 g/kgComega 632.1 g/kgComega 632.1 g/kg		
Crude fibre1.8 %Dietary fibre1.0.8 %Crude ash6.3 %NFE (Nitrogen-free extract -carbohydrates except fibres)40.8 %Misture6 %MINERALS1.44 %Phosphorus0.93 %Sodium0.34 %Magnesium0.10 %Sodium0.010 %TACE ELEMENTS100 mg/kgCopper11.0 mg/kgIon1.50 mg/kgMagnesium3.5 mg/kgMagnese3.5 mg/kgMagnese1.76 %Methionine0.72 %Methionine0.72 %Threonine1.00 mg/kgVitamin A1.5000 IU/kgVitamin C2.00 mg/kgNiacin1.200 IU/kgPyridoxine3.0 mg/kgFibioflavin3.0 mg/kgFibioflavin3.0 mg/kgCyanocobalamin0.064 mg/kgFibiofla2.300 mg/kgFibiofla3.300 mg/kgGioneg a3.31 g/kgGioneg a3.21 g/kgCyanoge j3.21 g/kgCioneg a3.21 g/kgCioneg a3.21 g/kgCioneg a3.21 g/kgCione	Protein	26 %
Dietary fibre10.8 %Crude ash6.3 %Crude ash6.3 %NER (Nitrogen-free extract c-arbohydrates except fibres)40.8 %Moisture6 %MINERALS1Calcium1.44 %Phosphorus0.33 %Sodium0.34 %Magnesium0.10 %TRACE ELEMENTS100 mg/kgCopper11.0 mg/kgIron100 mg/kgIron1.50 mg/kgMaganese35 mg/kgMethionine0.12 %Yarginine1.50 mg/kgIron1.00 mg/kgMethionine & Cysteine0.72 %Vitamin A1.50 mg/kgVitamin A1.50 mg/kgVitamin A1.50 mg/kgVitamin A1.50 mg/kgVitamin A1.50 mg/kgVitamin A1.50 mg/kgNicin1.50 mg/kgPyridoxine0.09 %Miboflavin1.20 mg/kgNiacin1.20 mg/kgPyridoxine3.0 mg/kgFiborlauin1.50 mg/kgPyridoxine3.0 mg/kgFiborlauin1.50 mg/kgFiborlauin3.0 mg/k	Crude fat	19 %
Crude ash6.3.%NFE (Nitrogen-free extract c-arboly/drates except fibres)40.8.%Moisture6.%MINERALS1Calcium1.44.%Phosphorus0.93.%Sodium0.03.%Sodium0.10.%Sodium0.10.%Sodium1.01.0 mg/kgCopper11.0 mg/kgIron100 mg/kgIoline1.55 mg/kgMaganesie35 mg/kgManganese35 mg/kgArginine1.74.%Lysine1.74.%Ithreonine0.92.%Vitamin A1.00.gl/kgVitamin A1.00.gl/kgVitamin C0.09.%Vitamin C2.00 mg/kgRiboflavin1200 lU/kgVitamin A1.00 mg/kgVitamin A1.00 mg/kgVitamin A1.00 mg/kgPinochlavin1.00 mg/kgKiboflavin30 mg/kgKiboflavin30 mg/kgRiboflavin1.50 mg/kgPinothenic acid60 mg/kgBiotin1.5 mg/kgFATTY ACIDS1.5 mg/kgOmega 6/Omega 33.3Omega 6/Omega 33.21 g/kgOmega 6/Omega 33.21 g/kgComega 6/Omega 33.21 g/kgComega 6/Omega 33.21 g/kgOmega 6/Omega 33.21 g/kg<	Crude fibre	1.8 %
NFE (Nitrogen-free extract carbohydrates except fibres)40.8 %Moisture6 %MINERALS1Calcium1.44 %Phosphorus0.93 %Sodium0.34 %Magnesium0.10 %TRACE ELEMENTS100 mg/kgCopper11.0 mg/kgIron100 mg/kgIdoine1.5 mg/kgMaganese35 mg/kgAmino ActiDS100Arginine0.52 %Methionine & Cysteine0.72 %Threonine1.00 mg/kgVitamin A1.50 mg/kgVitamin C0.09 %Vitamin C0.09 %Vitamin C200 mg/kgThiaoine1200 lU/kgVitamin A15000 lU/kgVitamin A1200 lU/kgVitamin A1200 lU/kgVitamin A1200 lU/kgVitamin C200 mg/kgThiaoine120 mg/kgPyridoxine30 mg/kgFiborlavin1.50 mg/kgFiborlavin30 mg/kgFiborlavine30 mg/kgFioric acid4 mg/kgFolic acid3.3Omega 6/Omega 33.3Omega 6/Omega 33.21 g/kgOmega 6/Omega 33.21 g/kgOmega 6/Omega 43.21 g/kgOmega 6/Omega 53.21 g/kg	Dietary fibre	10.8 %
-carbohydrates except fibres)40.8 %Moisture6 %MINERALS1.44 %Phosphorus0.93 %Sodium0.34 %Magnesium0.10 %TRACE ELEMENTS100 mg/kgCopper11.0 mg/kgIron100 mg/kgIron1.5 mg/kgMagnese35 mg/kgAmino ACIDS100Arginine1.74 %Lysine0.52 %Methionine & Cysteine0.72 %Threonine1.00 mg/kgVitamin A15000 IU/kgVitamin F400 IU/kgVitamin G220 mg/kgRiboflavin1200 UU/kgVitamin G200 mg/kgRiboflavin150 mg/kgSinaine1200 IU/kgVitamin A15000 IU/kgVitamin A15000 IU/kgVitamin A15000 IU/kgVitamin A15000 IU/kgVitamin C200 mg/kgRiboflavin12 mg/kgRiboflavin30 mg/kgGonga A3.3 mg/kgFolic acid4 mg/kgFATTY ACIDS15 mg/kgOmega A3.3 1Omega A3.3 1Omega A3.2 1 g/kgComega A3.2 1 g/kgFATCY ACIDS6.2 g/kg	Crude ash	6.3 %
MINERALSCalcium1.44 %Phosphorus0.93 %Sodium0.34 %Magnesium0.10 %TRACE ELEMENTS100 mg/kgCopper11.0 mg/kgIron100 mg/kgIodine1.5 mg/kgManganese35 mg/kgAmino ACIDS100Arginine0.52 %Methionine & Cysteine0.72 %Threonine1.00 mg/kgIotinine & Cysteine0.72 %Vitamin A15000 IU/kgVitamin B1200 IU/kgVitamin C200 mg/kgRiboflavin1200 IU/kgVitamin C200 mg/kgInianine112 mg/kgKiboflavin30 mg/kgPontothenic acid60 mg/kgFolic acid1.5 mg/kgFolic acid3.3.1Omega 63.2.1 g/kgOmega 63.2.1 g/kgEPA (C 20:5) + DHA (22:6)6.2 g/kg		40.8 %
Calcium1.44 %Phosphorus0.93 %Sodium0.34 %Magnesium0.10 %TRACE ELEMENTS100 mg/kgCopper11.0 mg/kgIron100 mg/kgIodine1.5 mg/kgMaganese35 mg/kgAmino ACIDS11.74 %Kysine1.74 %Iysine0.92 %Methionine & Cysteine0.72 %Threonine1.00 mg/kgVitamin A1.500 lU/kgVitamin A15000 lU/kgVitamin C200 mg/kgKiboflavin120 mg/kgRiboflavin120 mg/kgRiboflavin30 mg/kgFinacine120 mg/kgKiboflavin12 mg/kgRiboflavin150 mg/kgFinamine12 mg/kgRiboflavin30 mg/kgFinamine30 mg/kgFinamine30 mg/kgFinamine30 mg/kgFiolic acid4 mg/kgGoine2300 mg/kgFolic acid3.3.1Omega 6/Omega 33.3.1Omega 6/Omega 33.2.1 g/kgFATY ACIDS1.5 mg/kgComega 6/Omega 33.2.1 g/kgComega 6/Omega 33.2.1 g/kg<	Moisture	6 %
Phosphorus0.93 %Sodium0.34 %Magnesium0.10 %TRACE ELEMENTS1Copper11.0 mg/kgZinc100 mg/kgIron100 mg/kgIoline1.5 mg/kgManganese35 mg/kgAmino ACIDS1Methionine0.52 %Methionine & Cysteine0.72 %Threonine1.00 mg/kgYitamin A15000 IU/kgVitamin B1200 IU/kgVitamin C200 mg/kgKitamin D31200 IU/kgVitamin C200 mg/kgRiboflavin1200 IU/kgNiacin150 mg/kgFiniamine12 mg/kgGyanocobalamin0.064 mg/kgFolic acid4 mg/kgFolic acid4 mg/kgCholine2300 mg/kgGomega 33.3 fOmega 43.2 f g/kgComega 53.2 f g/kgFATTY ACIDS3.2 f g/kgFATC ACIDS3.2 f g/kg	MINERALS	
Sodium0.34 %Magnesium0.10 %TRACE ELEMENTS100 mg/kgCopper11.0 mg/kgZinc100 mg/kgIcon1.00 mg/kgIdoline1.5 mg/kgManganese35 mg/kgAmino ACIDS1Methionine0.52 %Methionine & Cysteine0.72 %Threonine1.00 mg/kgVitamin A15000 lU/kgVitamin A15000 lU/kgVitamin C200 mg/kgVitamin C200 mg/kgRiboflavin12 mg/kgNiacin150 mg/kgPyridoxine30 mg/kgFolic acid4 mg/kgFolic acid30 mg/kgCholine300 mg/kgGomega 33.6 g/kgGomega 49.6 g/kgComega 53.2 i g/kgComega 63.2 i g/kg	Calcium	1.44 %
Magnesium0.10 %TRACE ELEMENTS1Copper11.0 mg/kgZinc100 mg/kgIron100 mg/kgIdoline1.5 mg/kgManganese35 mg/kgAminO ACIDS1Arginine1.74 %Lysine0.72 %Methionine & Cysteine0.72 %Threonine1.00 mg/kgVitamin A15000 IU/kgVitamin A15000 IU/kgVitamin B200 mg/kgVitamin C200 mg/kgRiboflavin12 mg/kgNiacin150 mg/kgPyridoxine30 mg/kgGoine acid60 mg/kgElotin1.5 mg/kgGoine acid0.064 mg/kgGoineacid30 mg/kgGoineacid30 mg/kgGoineacid30 mg/kgGomega 33.3Omega 43.3 Li g/kgComega 53.2 Li g/kgEPA (C 20:5) + DHA (22:6)6.2 g/kg	Phosphorus	0.93 %
TRACE ELEMENTSCopper11.0 mg/kgZinc100 mg/kgIron100 mg/kgIron100 mg/kgIodine1.5 mg/kgManganese35 mg/kgAMINO ACIDS100Arginine1.74 %Lysine1.76 %Methionine & Cysteine0.72 %Threonine1.02 %Turine0.09 %Vitamin A15000 IU/kgVitamin B400 IU/kgVitamin C200 mg/kgThiamine12 mg/kgRiboflavin12 omg/kgRiboflavin150 mg/kgPyridoxine30 mg/kgFolic acid4 mg/kgCholine2300 mg/kgGomega 63.2.1 g/kgOmega 63.2.1 g/kgComega 63.2.1 g/kgComega 63.2.1 g/kgComega 63.2.1 g/kg	Sodium	0.34 %
Copper11.0 mg/kgZinc100 mg/kgIron100 mg/kgIodine1.5 mg/kgManganese35 mg/kgAMINO ACIDS1Arginine1.74 %Lysine1.75 %Methionine & Cysteine0.72 %Threonine0.09 %VITAMINS1Vitamin A15000 IU/kgVitamin C200 mg/kgThianine1200 IU/kgVitamin C200 mg/kgRiboflavin12 mg/kgRiboflavin150 mg/kgPyridoxine30 mg/kgFolic acid4 mg/kgFolic acid1.5 mg/kgCholine2300 mg/kgGomega 63.3.1Omega 63.2.1 g/kgComega 63.2.1 g/kgComega 63.2.1 g/kgComega 63.2.1 g/kgComega 63.2.1 g/kg	Magnesium	0.10 %
Zinc100 mg/kgIron100 mg/kgIndine1.5 mg/kgManganese35 mg/kgAMINO ACIDS1Arginine1.74 %Lysine1.76 %Methionine & Cysteine0.72 %Threonine1.02 %Threonine1.00 mg/kgVITAMINS1Vitamin A15000 IU/kgVitamin E400 IU/kgVitamin G200 mg/kgThiaoine12 mg/kgRiboflavin12 mg/kgRiboflavin30 mg/kgPyridoxine30 mg/kgBiotin1.5 mg/kgFolic acid4 mg/kgFolic acid3.3 mg/kgCholine3.3 mg/kgGomega 6/Omega 33.3Omega 63.2.1 g/kgFATCY ACIDS3.2.1 g/kgComega 63.2.1 g/kgFANC5.5 mg/kgComega 63.2.1 g/kg	TRACE ELEMENTS	
Iron100 mg/kgIodine1.5 mg/kgManganese35 mg/kgAMINO ACIDS1Arginine1.74 %Lysine1.76 %Methionine & Cysteine0.52 %Methionine & Cysteine0.72 %Threonine1.00 %VITAMINS1Vitamin A15000 IU/kgVitamin D31200 IU/kgVitamin C200 mg/kgRiboflavin1200 mg/kgRiboflavin150 mg/kgPyridoxine30 mg/kgGyanocobalamin0.064 mg/kgFolic acid4 mg/kgFATTY ACIDS33Omega 6/Omega 33.3Omega 632.1 g/kgEPA (C 20:5) + DHA (22:6)6.2 g/kg	Copper	11.0 mg/kg
Icodine1.5 mg/kgManganese35 mg/kgAMINO ACIDS1Arginine1.74 %Lysine1.76 %Methionine0.52 %Methionine & Cysteine0.72 %Threonine & Cysteine0.72 %Threonine1.02 %Vitamin A15000 IU/kgVitamin A15000 IU/kgVitamin B400 IU/kgVitamin C200 mg/kgRiboflavin12 mg/kgNiacin150 mg/kgPyridoxine30 mg/kgGunocobalamin0.064 mg/kgBiotin1.5 mg/kgFAITY ACIDS330 mg/kgOmega 63.2.1 g/kgGunega 53.2.1 g/kgChalea3.2.1 g/kgComega 63.2.1 g/kgComega 63.2.1 g/kgComega 63.2.1 g/kgComega 63.2.1 g/kg	Zinc	100 mg/kg
Manganese35 mg/kgAMINO ACIDSIArginine1.74 %Lysine1.76 %Methionine0.52 %Methionine & Cysteine0.72 %Threonine & Cysteine0.72 %Threonine1.02 %Taurine0.09 %Vitamin A15000 IU/kgVitamin D31200 IU/kgVitamin C200 mg/kgRiboflavin12 mg/kgRiboflavin150 mg/kgPyridoxine30 mg/kgGuongobalamin0.064 mg/kgBiotin1.5 mg/kgFolic acid4 mg/kgCholine2300 mg/kgGomega 6/Omega 33.3Omega 63.2.1 g/kgChage 63.2.1 g/kgChage 63.2.1 g/kgChage 63.2.1 g/kgChage 63.2.1 g/kgChage 63.2.1 g/kgChage 63.2.1 g/kg	Iron	100 mg/kg
AMINO ACIDSArginine1.74 %Lysine1.76 %Methionine0.52 %Methionine & Cysteine0.72 %Threonine1.02 %Threonine1.02 %Turine0.09 %VITAMINS1Vitamin A15000 IU/kgVitamin E400 IU/kgVitamin C200 mg/kgThiamine12 ng/kgRiboflavin150 mg/kgPantothenic acid60 mg/kgBiotin1.5 mg/kgFolic acid4 mg/kgCholine2300 mg/kgGomega 6/Omega 33.3Omega 632.1 g/kgEPA (C 20:5) + DHA (22:6)6.2 g/kg	lodine	1.5 mg/kg
Arginine1.74 %Lysine1.76 %Methionine0.52 %Methionine & Cysteine0.72 %Threonine1.02 %Threonine0.09 %VITAMINS1000 IU/kgVitamin A15000 IU/kgVitamin D31200 IU/kgVitamin C200 mg/kgThiaonine12 mg/kgRiboflavin12 mg/kgPantothenic acid60 mg/kgPyridoxine30 mg/kgFolic acid1.5 mg/kgFolic acid3.3.3Omega 6/Omega 33.3.1Omega 632.1 g/kgEPA (C 20:5) + DHA (22:6)6.2 g/kg	Manganese	35 mg/kg
Lysine 1.76 % Methionine 0.52 % Methionine & Cysteine 0.72 % Threonine 1.02 % Threonine 0.09 % VITAMINS 0.09 % Vitamin A 15000 IU/kg Vitamin D3 1200 IU/kg Vitamin C 200 mg/kg Thiamine 12 mg/kg Riboflavin 24 mg/kg Niacin 1500 mg/kg Pyridoxine 30 mg/kg Biotin 1.5 mg/kg Folic acid 4 mg/kg Cyanocobalamin 0.064 mg/kg Folic acid 4 mg/kg Choline 2300 mg/kg Gomega 6/Omega 3 3.3 Omega 6/Omega 3 3.3 Omega 6 32.1 g/kg	AMINO ACIDS	
Methionine 0.52 % Methionine & Cysteine 0.72 % Threonine 1.02 % Threonine 0.09 % Vitamine 0.09 % Vitamin A 15000 IU/kg Vitamin D3 1200 IU/kg Vitamin E 400 IU/kg Vitamin C 200 mg/kg Thiamine 12 mg/kg Riboflavin 1500 mg/kg Pantothenic acid 60 mg/kg Biotin 1.5 mg/kg Folic acid 4 mg/kg Folic acid 4 mg/kg Gomega 6/Omega 3 3.3 Omega 6/Omega 3 3.2.1 g/kg Omega 6 32.1 g/kg	Arginine	1.74 %
Methionine & Cysteine 0.72 % Threonine 1.02 % Taurine 0.09 % VITAMINS 1 Vitamin A 15000 IU/kg Vitamin D3 1200 IU/kg Vitamin C 200 mg/kg Thiamine 12 mg/kg Riboflavin 24 mg/kg Niacin 150 mg/kg Pyridoxine 30 mg/kg Golic acid 4 mg/kg Folic acid 4 mg/kg Choline 2300 mg/kg Golicacid 4 mg/kg Omega 6/Omega 3 3.3 Omega 6 32.1 g/kg PAntot. 5.5 g/kg	Lysine	1.76 %
Threonine 1.02 % Taurine 0.09 % VITAMINS 0.010 /kg Vitamin A 15000 IU/kg Vitamin D3 1200 IU/kg Vitamin C 200 mg/kg Thiamine 12 mg/kg Riboflavin 24 mg/kg Niacin 150 mg/kg Pyridoxine 30 mg/kg Golic acid 4 mg/kg Folic acid 4 mg/kg Choline 2300 mg/kg Omega 6/Omega 3 3.3 Omega 6 32.1 g/kg Choles 4 9.6 g/kg	Methionine	0.52 %
Taurine 0.09 % VITAMINS 0.09 % Vitamin A 15000 IU/kg Vitamin D3 1200 IU/kg Vitamin E 400 IU/kg Vitamin E 200 mg/kg Thiamine 12 mg/kg Riboflavin 24 mg/kg Niacin 150 mg/kg Pantothenic acid 60 mg/kg Goica and 0.064 mg/kg Biotin 1.5 mg/kg Cyanocobalamin 0.064 mg/kg Folic acid 4 mg/kg Choline 2300 mg/kg Omega 6/Omega 3 3.3 Omega 6 32.1 g/kg Omega 6 32.1 g/kg	Methionine & Cysteine	0.72 %
VITAMINSVitamin A15000 IU/kgVitamin D31200 IU/kgVitamin E400 IU/kgVitamin C200 mg/kgThiamine12 mg/kgRiboflavin24 mg/kgNiacin150 mg/kgPantothenic acid60 mg/kgBiotin1.5 mg/kgFolic acid4 mg/kgCholine2300 mg/kgCholine3.3Omega 6/Omega 33.3Omega 632.1 g/kgEPA (C 20:5) + DHA (22:6)6.2 g/kg	Threonine	1.02 %
Vitamin A 15000 IU/kg Vitamin D3 1200 IU/kg Vitamin E 400 IU/kg Vitamin C 200 mg/kg Thiamine 12 mg/kg Riboflavin 24 mg/kg Niacin 150 mg/kg Pantothenic acid 60 mg/kg Biotin 1.5 mg/kg Folic acid 4.4 mg/kg Cyanocobalamin 0.064 mg/kg Folic acid 4.1 mg/kg Choline 2300 mg/kg Omega 6/Omega 3 3.3 Omega 6 32.1 g/kg Chage 6 32.1 g/kg	Taurine	0.09 %
Vitamin D3 1200 IU/kg Vitamin E 400 IU/kg Vitamin C 200 mg/kg Thiamine 12 mg/kg Riboflavin 24 mg/kg Niacin 150 mg/kg Pantothenic acid 60 mg/kg Pyridoxine 30 mg/kg Gopancobalamin 0.064 mg/kg Folic acid 4 mg/kg Choline 2300 mg/kg FOIc acid 4 mg/kg Gomega 6/Omega 3 3.3 Omega 6 32.1 g/kg Omega 6 32.1 g/kg	VITAMINS	
Vitamin E400 IU/kgVitamin C200 mg/kgThiamine12 mg/kgRiboflavin24 mg/kgNiacin150 mg/kgPantothenic acid60 mg/kgPyridoxine30 mg/kgCyanocobalamin0.064 mg/kgBiotin1.5 mg/kgFolic acid4 mg/kgCholine2300 mg/kgFOIce acid3.3Omega 6/Omega 33.3Omega 632.1 g/kgPAN (C 20:5) + DHA (22:6)6.2 g/kg	Vitamin A	15000 IU/kg
Vitamin C200 mg/kgThiamine12 mg/kgRiboflavin24 mg/kgNiacin150 mg/kgPantothenic acid60 mg/kgPyridoxine30 mg/kgCyanocobalamin0.064 mg/kgBiotin1.5 mg/kgFolic acid4 mg/kgCholine2300 mg/kgFATTY ACIDS1000000000000000000000000000000000000	Vitamin D3	1200 IU/kg
Thiamine12 mg/kgThiamine12 mg/kgRiboflavin24 mg/kgNiacin150 mg/kgPantothenic acid60 mg/kgPyridoxine30 mg/kgCyanocobalamin0.064 mg/kgBiotin1.5 mg/kgFolic acid4 mg/kgCholine2300 mg/kgFATTY ACIDS1Omega 6/Omega 33.3Omega 632.1 g/kgCholine32.1 g/kgEPA (C 20:5) + DHA (22:6)6.2 g/kg	Vitamin E	400 IU/kg
Riboflavin24 mg/kgNiacin150 mg/kgPantothenic acid60 mg/kgPyridoxine30 mg/kgCyanocobalamin0.064 mg/kgBiotin1.5 mg/kgFolic acid4 mg/kgCholine2300 mg/kgFATTY ACIDS1Omega 6/Omega 33.3Omega 632.1 g/kgChnega 632.1 g/kgEPA (C 20:5) + DHA (22:6)6.2 g/kg	Vitamin C	200 mg/kg
Niacin150 mg/kgPantothenic acid60 mg/kgPyridoxine30 mg/kgCyanocobalamin0.064 mg/kgBiotin1.5 mg/kgFolic acid4 mg/kgCholine2300 mg/kgFATTY ACIDS1Omega 6/Omega 33.3Omega 632.1 g/kgChage 632.1 g/kgEPA (C 20:5) + DHA (22:6)6.2 g/kg	Thiamine	12 mg/kg
Pantothenic acid60 mg/kgPyridoxine30 mg/kgCyanocobalamin0.064 mg/kgBiotin1.5 mg/kgFolic acid4 mg/kgCholine2300 mg/kgFATTY ACIDS1Omega 6/Omega 33.3Omega 69.6 g/kgOmega 632.1 g/kgEPA (C 20:5) + DHA (22:6)6.2 g/kg	Riboflavin	24 mg/kg
Pyridoxine30 mg/kgCyanocobalamin0.064 mg/kgBiotin1.5 mg/kgFolic acid4 mg/kgCholine2300 mg/kgFATTY ACIDSOmega 6/Omega 33.3Omega 632.1 g/kgOmega 632.1 g/kgEPA (C 20:5) + DHA (22:6)6.2 g/kg	Niacin	150 mg/kg
Cyanocobalamin0.064 mg/kgBiotin1.5 mg/kgFolic acid4 mg/kgCholine2300 mg/kgFATTY ACIDS1Omega 6/Omega 33.3Omega 69.6 g/kgOmega 632.1 g/kgEPA (C 20:5) + DHA (22:6)6.2 g/kg	Pantothenic acid	60 mg/kg
Biotin 1.5 mg/kg Folic acid 4 mg/kg Choline 2300 mg/kg FATTY ACIDS	Pyridoxine	30 mg/kg
Folic acid 4 mg/kg Choline 2300 mg/kg FATTY ACIDS	Cyanocobalamin	0.064 mg/kg
Choline 2300 mg/kg FATTY ACIDS Comega 6/Omega 3 Omega 6/Omega 3 3.3 Omega 3 9.6 g/kg Omega 6 32.1 g/kg EPA (C 20:5) + DHA (22:6) 6.2 g/kg	Biotin	1.5 mg/kg
FATTY ACIDS Omega 6/Omega 3 3.3 Omega 3 9.6 g/kg Omega 6 32.1 g/kg EPA (C 20:5) + DHA (22:6) 6.2 g/kg	Folic acid	4 mg/kg
Omega 6/Omega 3 3.3 Omega 3 9.6 g/kg Omega 6 32.1 g/kg EPA (C 20:5) + DHA (22:6) 6.2 g/kg	Choline	2300 mg/kg
Omega 3 9.6 g/kg Omega 6 32.1 g/kg EPA (C 20:5) + DHA (22:6) 6.2 g/kg	FATTY ACIDS	
Omega 6 32.1 g/kg EPA (C 20:5) + DHA (22:6) 6.2 g/kg	Omega 6/Omega 3	3.3
EPA (C 20:5) + DHA (22:6) 6.2 g/kg	Omega 3	9.6 g/kg
	Omega 6	32.1 g/kg
Linoleic acid 3.3 %	EPA (C 20:5) + DHA (22:6)	6.2 g/kg
	Linoleic acid	3.3 %



100% recyclable packaging.