

WILDLIFE PREMIUM DOG FOOD



Wildlife Premium Dog Food is developed according to the high standard of the American AFCCO norm. The food is made from 100 per cent fresh natural ingredients with no added colours and preservatives. It is developed under supervision of vets and top breeders.

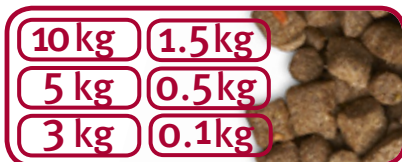
- Wildlife Premium Dog Food is baked with vegetable flakes for a healthy and nutritional diet
- The crisp extruded pellets contribute to an improved dental hygiene and stimulate the enzyme process in the mouth and digestive system
- The high quality protein and carbohydrate sources as well as the added root vegetable fibres provide an easy digestion and ensure a stable and balanced absorption of food
- The stable Vitamin C reinforces the joints and the immune system
- The added Selenium contribute to the maintenance of skin and muscles

Ingredients: Wheat, barley, maize, meat, animal protein, vegetable flakes (corn, carrots, leeks), root crops, chicken fat, minerals and vitamins.

During development of Wildlife Premium Dog Food the focus has been to select ingredients, which add a maximum to the well-being of the dog. The table provides an overview of the content.



www.aller-petfood.dk



The Wildlife series is a selection of premium pet food for the pets that are closest to us in our everyday life. Wildlife offers value for money and ensures a good and healthy life for the pet.

Content per 100 g.		Beneficial to:
Raw Protein	20 %	Muscles, growth and maintenance
Fat	14 %	Energy, fur and skin
Fibre	3,5 %	Intestines and digestion
Ash	7 %	Muscles, teeth and bones
Calcium	1.2 g	Teeth and bones
Phosphorous	1 g	Teeth, bones and energy
Potassium	0.5 g	Muscles and fluid balance
Natrium	0.3 g	Muscles and fluid balance
Magnesium	0.1 g	Nerves, teeth, bones and energy
Vitamin A	1200 i.e.	Eyesight, growth and skin
Vitamin D3	120 i.e.	Bones, teeth and growth
Vitamin E	10 mg	Cell protection
Vitamin B1	0.8 mg	Fur, skin, bones, intestines, cells, nerves and reproduction
Vitamin B2	0.64 mg	
Vitamin B6	0.64 mg	
D+panthothenic acid	2 mg	Combustion of proteins and carbohydrates
Vitamin B12	0.004 mg	Liver
Folinic acid	0.1 mg	DNA
Biotin	0.06 mg	Skin and fur
Niacin	4 mg	Nerves
Choline Chlorid	100 mg	Liver
Vitamin C	5 mg	Cell protection
Iron	24 mg	Skin, fur and muscles
Copper	1,5 mg	Teeth and bones
Zinc	17,5 mg	Healing of sores
Iodine	0.2 mg	Energy
Selen	0.04 mg	Cell protection
Manganese	4.3 mg	Nerves
Cobalt	0.1 mg	Enzyme process

