

# AKTIV PUPPY

The Aktiv series is a complete food manufactured in Denmark. Like the better-known premium types of pet food, the Aktiv series lives up to the high American standards placed on pet food.

The Aktiv series is made exclusively from fresh wholesome raw materials to ensure that the pet gets the most out of the food. It contains no animal or vegetable by-products and therefore no meat meal. The Aktiv series is made from 100 per cent fresh natural ingredients with no added colours or preservatives.

The Aktiv series has been developed in collaboration with vets and top breeders.



Aktiv Puppy, which has the same beneficial effects as Aktiv Dog, is designed to meet the puppy's nutritional requirements during the first six-month intense period of growth. Aktiv Puppy contains the following added ingredients:

- Additional protein and iron to ensure optimum growth of muscles for the puppy.
- A carefully balanced blend of calcium and phosphorus for healthy teeth and bones.
- A well-balanced combination of vitamins and minerals.

Ingredients: Poultry, wheat, maize, barley, fish, beet fibres, animal protein, soya-bean oil, glucose, minerals and vitamins.

Energy: 385 kcal/1620 kJ

In developing Aktiv Puppy the emphasis has been on ensuring that all ingredients contribute to the puppy's well-being. The table shows how the individual ingredients contribute to give the puppy a good start for a healthy and active life.



www.aller-petfood.dk

5 kg

15 kg



Content per 100 g.		Beneficial to:
Crude protein	28 %	Muscles, growth and maintenance
Crude fat	14 %	Energy, fur and skin
Crude fibre	3 %	Intestines and digestion
Ash	8,5 %	Muscles, teeth and bones
Calcium	1.8 g	Teeth and bones
Phosphorus	1.2 g	Teeth, bones and energy
Potassium	0.6 g	Muscles and fluid balance
Sodium	0.4 g	Muscles and fluid balance
Magnesium	0.14 g	Nerves, teeth, bones and energy
Vitamin A	1200 i.e.	Eyesight, growth and skin
Vitamin D3	120 i.e.	Bones, teeth og 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-pantothenic acid	2 mg	Combustion of proteins and carbohydrates
Vitamin B12	0.004 mg	Liver
Folic acid	0.1 mg	DNA
Biotin	0.06 mg	Skin and fur
Niacin	4 mg	Nerves
Vitamin C	5 mg	Cell protection
Iron	34 mg	Skin, fur and muscles
Copper	1.7 mg	Teeth and bones
Zink	17.5 mg	Healing of sores
Iodine	0.2 mg	Energy
Selen	0.04 mg	Cell protection
Manganese	2.1 mg	The nerves
Cobalt	0.1 mg	Enzyme process

