ACTI-PROTECT™ PUPPY

Complete dry pet food for puppies, rich in lamb. Also suitable for gestating / lactating bitches.

KEY BENEFITS



Contains fish oil, a source of DHA, essential for healthy brain and vision development

Contains beet pulp, a prebiotic scientifically proven to increase bifidobacteria for a better gut microflora balance



Helps maintain good faecal quality during weaning periods



Contains bentonite – a clay that binds excess water, which in combination with other fibre sources will help improve faecal quality



A combination of key nutrients that helps to support healthy joints for your puppy's active lifestyle



700 g, 3 kg and 10 kg

Helps strengthen puppies immune response up to 50% more

COMPOSITION

High quality lamb (including lungs and liver) (20%), dried poultry protein, corn, rice, soya meal, animal fats, dried beet pulp (5.5%), digest, dried egg, minerals, fish oil (0.8%), dried colostrum (0.1%).

	KEYI	NUTRIENT VALUES*		
Moisture	8%	Calcium	1.36%	
Protein	30%	Phosphorus	0.96%	
Fat - Omega-6 - Omega-3 - DHA - EPA + DHA	19% 1.78% 0.32% 0.05% 0.17%	Vitamin D ₃	1068 IU/kg	
		Vitamin A	19357 IU/kg	
		Vitamin E	215 IU/kg	
		Vitamin C	60 mg/kg	
Carbohydrate	32.5%	Metabolisable	7.00 kool /a	
Crude fibre	2.5%	energy (ME) ¹	3.99 kcal/g	

* Typical analysis in the final product as fed. ¹Calculated using NRC 2006.

GRAMS PER DAY

Adult weight	Puppy age (months)						
(kg)	1.5 – 3	4 – 5	6 – 8	9 – 11	12 – 24		
1	30 – 45	50	50 – 40	40	40 – Adult		
5	80 - 125	130 – 135	135 – 115	125 – 115	115 – Adult		
10	105 – 180	195 – 210	210 – 180	185 – 180	180 – Adult		
15	130 – 230	270 – 290	295 – 280	265 - 250	230 – Adult		
20	145 – 270	325 – 355	360 - 345	325 – 305	280 – Adult		
25	150 – 300	330 - 385	420 - 400	380 - 360	330 – Adult		
35	185 – 310	390 - 420	450 – 495	515 – 480	420 - 415		
45	200 - 305	405 – 435	455 – 505	540 - 515	460 - 475		
60	250 - 400	480 - 540	585 - 660	700 – 660	580 - 575		
70	280 - 450	535 - 600	650 – 730	775 – 730	645 - 640		

© COMPOSITION & KEY NUTRIENTS

FEEDING