





Balanced and complete feed for adult dogs living in shelters or rescue centres.





The SD 52W nutritional answer targets the specific digestive sensitivities of adult dogs living in rescue centres.



Formula adapted to the daily needs of these dogs to help them maintain or recover body condition which is essential for adoption.



Balanced and complete feed with palatability which is perfectly adapted to dogs living in rescue centres.

Ingredients

COMPOSITION: cereals, meat and animal derivatives, oils and fats, derivatives of vegetable origin, vegetable protein extracts, minerals.

ADDITIVES (per kg): Nutritional additives: Vitamin A: 23700 IU, Vitamin D3: 900 IU, E1 (Iron): 38 mg, E2 (Iodine): 3.8 mg, E4 (Copper): 12 mg, E5 (Manganese): 50 mg, E6 (Zinc): 150 mg, E8 (Selenium): 0.1 mg - Technological additives: Clinoptilolite of sedimentary origin*: 10 g - Preservatives - Antioxidants.

*Clinoptilolite of sedimentary origin (Zeolite) = Helps to limit stool odour, improve stool quality and maintain digestive health.

Average analysis 22% Protein Fat content 19% Crude fibre 2.9% Crude ash **7.1%** Moisture 9.5% MINERALS (Total) Calcium (%) 1.2 Phosphorus (%) 0.72 Sodium (%) 0.4 Magnesium (%) 0.09 Chloride (%) Potassium (%) 0.7 TRACE ELEMENTS (Total) Copper (mg/kg) 15 Iron (mg/kg) 206 Zinc (mg/kg) 186 Manganese (mg/kg) 65 VITAMINS (Total) Vit. A (IU/kg) 24000 Vit. D3 (lU/kg) 900 Vit. E (mg/kg) 200 Vit. B1 (thiamin) (mg/kg) 3.9 Vit. C (mg/kg) 200 OTHER NUTRIENTS (Total) Clinoptilolite of sedimentary origin (g/kg) 10 METABOLISABLE ENERGY Metabolisable energy (NRC 85) (kcal/kg) 3768 Metabolisable energy (NRC 2006) (kcal/kg)

Rationing advice

Body Condition Scoring is the easiest and most reliable way to know whether a dog is at their ideal weight. It involves visual assessment and palpation.



MODERATE ENERGY NEEDS COLUMN



Dog with a tendency to overweight



NORMAL ENERGY NEEDS COLUMN



Dog at their ideal body condition



HIGH ENERGY NEEDS COLUMN



Dog with a tendency to be too thin or breeds with high energy needs

Advice: If possible, it is better to feed dogs twice a day, be sure to give half of the recommended daily ration at each meal.

Tip

Giving a complete ration to weak dogs that haven't eaten for a long time can be detrimental. It is important to re-feed them progressively.



DAYS 1-2 25%*



DAYS 3-4 50%*



DAYS 5-6 75%*



DAYS 7 100%*

Feeding guidelines

2	(g) (24H)		
? KG	Moderate	Energy Needs Normal	High
Dog Weight	(g)	(g)	(g)
1 kg	32 g	37 g	45 g
3 kg	73 g	85 g	102 g
5 kg	107 g	124 g	150 g
7 kg	138 g	160 g	193 g
10 kg	180 g	209 g	252 g
12 kg	206 g	239 g	289 g
16 kg	256 g	297 g	358 g
20 kg	302 g	351 g	423 g
26 kg	368 g	427 g	515 g
30 kg	410 g	475 g	574 g
36 kg	470 g	545 g	658 g
40 kg 45 kg	508 g	590 g	712 g
	555 g	644 g 697 g	778 g 842 g
50 kg 55 kg	601 g 646 g	749 g	904 g
60 kg	689 g	749 g 799 g	965 g
70 kg	774 g	897 g	1083 g
80 kg	855 g	992 g	1197 g
90 kg	934 g	1084 g	1308 g
100 kg	1011 g	1173 g	1415 g
# water + water			

Did you know?

Underweight dogs should be fed the ration targeting their ideal weight under high energy needs column.

Exceeding this ration is neither recommended nor necessary.



Always provide sufficient fresh water to drink.



Please monitor your dog's weight and body condition carefully. Feeding information is a guideline only and if your dog's weight and/ or body condition changes please alter the guidelines accordingly.

^{*}of total recommanded daily ration required