

Veggie Dog[®]

LIGHT

Adult



with spelt & lupine



VeggieDog light, with its reduced energy content and increased fibre content, is ideally suited to adult dogs with reduced energy needs.

- » Well-rounded, vegetarian formula with spelt and lupine
- » 25% protein content stimulates metabolism
- » L-carnitine increases fat metabolism

100 %
vegetarian
99,99 %
vegan*

* contains 0.01% vitamin D3 from wool fat



Weight control



Easy to digest



ORIGINAL Size

Packaging size:
2 kg; 15 kg

Analytical constituents:		
Protein	%	25.0
Fat content	%	8.0
Crude fibre	%	3.6
Crude ash	%	6.8
Calcium	%	1.25
Phosphorus	%	0.95
Sodium	%	0.45
Magnesium	%	0.10
Metabolisable energy:	MJ/kg	14.2
	kcal/kg	3398

Nutritional additives per kg:		
Vitamin A	I.E./kg	12,000
Vitamin D3	I.E./kg	1,200
Vitamin E	mg/kg	130
Vitamin B1	mg/kg	10
Vitamin B2	mg/kg	15
Vitamin B6	mg/kg	15
Vitamin B12	mcg/kg	70

Feeding recommendation:

24 h	less active/ aged	normal activity	active
5 kg	60 g	70 g	90 g
10 kg	90 g	120 g	150 g
20 kg	150 g	210 g	260 g
30 kg	205 g	275 g	350 g
40 kg	255 g	340 g	430 g
60 kg	340 g	460 g	590 g
80 kg	420 g	580 g	735 g

Recommended amounts are per animal per day.

Nutritional additives per kg:		
Pantothenic acid	mg/kg	40
Niacin	mg/kg	60
Folic acid	mg/kg	4
L-carnitine	mg/kg	300
Taurine	mg/kg	1,000
Biotin	mcg/kg	600
Vitamin C	mg/kg	100
Iron (ferrous sulfate, monohydrate)	mg/kg	180
Zinc (zinc chelate of glycine, hydrate)	mg/kg	160
Manganese (manganese-(II)-oxide)	mg/kg	16
Copper (cupric chelate of glycine, hydrate)	mg/kg	20
Iodine (calcium iodate, anhydrous)	mg/kg	2.00
Selenium (sodium selenite)	mg/kg	0.25

Technological additives:

Antioxidants: tocopherol extracts of natural origin.

VeggieDog light – Complete feed for adult dogs with lower calorie requirements.

Composition: whole grain spelt 20.0 %; potato protein; whole grain corn; whole grain barley; sunflower oil; maize protein; sweet lupin 5.0 %; yeast (partially hydrolysed); minerals; beet fibre; apple fibre; pea flour (natural source of amino acids); vegetable protein (hydrolysed).