LEISHMANIASIS

INDICATIONS

- Nutritional support for the pharmacological treatment of patients with leishmaniasis without renal failure.
- Potentiation of cellular immunity.
- Prevention of xanthine calculi.
- Improves inflammatory processes and improves skin lesions.

CONTRAINDICATIONS

No contraindications have been specified.

MEDIUM DIGESTIBILIT	Y
Total %	86,8
Protein %	87,1
Fat %	94
Carbohydrates %	92,2
Calories %	89,3

DAILY QUANTITY ¹			
Weight	Ideal Weight	underweight	
5		90-150 g	
10	75-125 g		
15	160-200 g	100 240 a	
20	100-200 g	190-240 g	
25	230-265 g	275-320 g	
30	230-203 g		
35	295-320 g	355-385 g	
40	293-320 g		
45	350-375 g	485-515 g	
50	220-21.2 g		
55	405-430 g	485-515 g	
60	405-450 g		
65	455 475 %	F4F F70 ~	
70 ²	455-475 g	545-570 g	

1. Adjustments must be made taking into consideration: the environmental conditions of the surroundings, level of activity, physical condition and size of the breed. As can be seen in the attached tables, small breed dogs require a greater caloric intake [15% - 25% more Kcal for each 500 gr of additional weight]. This daily amount must be divided up into several meals throughout the day. The animal must always have fresh clean water available.

2. For each additional 5 kg of weight over and above the ideal body weight, add an additional 195 kcal.

3. Results of soluble and insoluble dietary fibre:

I. Soluble 1.26%,

20

INGREDIENTS

Cut rice, wheat flour, wheat, corn, dehydrated egg, animal fat (stabilized with Vitamin E (a-tocopherol) (ppm)), soy flour, wheat gluten flour, hydrolyzed soy protein, hydrolyzed animal proteins, beet pulp, serum, coco oil, calcium carbonate, plasma proteins, fish oil, monocalcium phosphate, potassium chloride, corn flour, citrus extracts rich in bioflavonoids.

Ingredients of high digestibility: cooked rice, dehydrated egg, hydrolyzed soy protein, hydrolyzed animal protein.

24 16 2 6	26 17
2 6	
6	
	2,2
-	6,5
8	-
0,8	0,9
0,6	0,7
0,25	0,3
0,82	0,9
0,11	0,12
0,6	0,7
30000	32580
2000	2172
1300	1411
350	380
52	57
25	27
15	16
83	90
195	212
50	54
6,5	7,1
0,23	0,4
2100	2283
240	326
54	77
2	2,3
12	20,7
190	242
0,15	0,162
1,4	1,5
2,2	2,4
2,2	2,4
0,32	0,34
6,8	7,4
	0,32

	CHARACTERISTICS
	CHARACTERISTICS
1	Antioxidant plus: Synergistic combination of antioxidants with Vitamin E (a-tocopherol) (ppm), Vitamin C (mg, Kg) (350 mg/kg), Bio-flavonoids, Taurine and Selenium
2	Low in Purines: ingredients low in nucleotides
3	Optimum level of proteins and energy
4	Source of proteins with a high biological value and an optimum amino acid profile: Egg, serum casein, hydrolyzed soy
5	Dermal—protective formula: linoleic acid, biotin, high levels of Omega-3 (compared with maintenance formulas)
6	Optimum ratio of $\Omega 3$ and $\Omega 6$ fatty acids
0	Extra source of Vitamin C (mg/Kg)
8	Reduced phosphorous levels (compared with the physiological diets for adult dogs)
9	High digestibility
10	High palatability
11	Special-size particle: Adapted to medium and maximum sized dogs who have a greater risk of exposure to the vector of this disease
PRE	SENTATIONS
Bags	s of 3kg and 10kg



BENEFITS

Provides the maximum antioxidant protection to the cells and helps to augment cellular immunity

Helps to prevent the formation of xanthine stones derived from the treatment with allopurinol

Helps dogs maintain a good muscle condition and contributes to an efficient immune response

Helps to reduce the residues of protein catabolism

Contributes to the health and recovery of the hair and skin

Helps to reduce the inflammatory response, particularly at the level of the skin Helps to prevent ocular problems

Helps to prevent glomerular dysfunction

Optimizes the consumption of nutrients and helps to prevent digestive problems

Ensures optimum consumption, especially in dogs with reduced appetite

Improves the texture and the acceptance of food



ADVANCE VETERINARY DIETS





Skin protection



Improved cellular immunity



High digestibility

