

LAMB



MONGE VETSOLUTION CANINE HYPO MONOPROTEIN* LAMB is a complete dietetic pet food for dogs formulated for the reduction of ingredient and nutrient intolerances. Contains Nucleotides to promote dermal regeneration, Aloe vera to support the skin, Xylo-oligosaccharides (XOS) to preserve the intestinal microbiota. The formulation is characterised by selected and limited number of protein source (Lamb) and selected carbohydrate source (potato starch). *Product formulated with a single animal protein source.

COMPOSITION:

Lamb (65%), potato starch, yeasts products (1%, hydrolysed of which free nucleotides 44%), minerals, xylo-oligosaccharides (XOS 0.4%), Aloe vera (0.01%). Selected protein source: Lamb. Selected carbohydrate source: potato starch.

ANALYTICAL CONSTITUENTS:

Crude Protein: 7%, Crude Fibre: 0.5%, Crude Fat: 6.5%, Crude Ash: 2%, Moisture: 80.5%, n-3 fatty acids: 0.2%,

Metabolized Energy: 1005 kcal/kg.

ADDITIVES/kg:

NUTRITIONAL ADDITIVES:

Vitamin A (Retinyl Acetate) 4,500 IU, Vitamin D3 252 IU, Vitamin E (all-rac-alpha-tocopheryl acetate) 30 mg, Zinc (Zinc oxide 20 mg) 16 mg.

FEEDING INSTRUCTIONS:

It is recommended that a veterinarian's opinion be sought before use and before extending the period of use. Recommended length of time for use 3 to 8 weeks: if signs of intolerance disappear this feed can be used initially up to one year. Recommended daily feeding intakes (see table) may be split into 2 daily meals. To be served at room temperatures. Keep in refrigerator after opening and consume it within 24 hours. Store in a cool and dry place. Dog food only, not suitable for human consumption.

QUANTITÀ NETTA:

400g

Recommended daily feeding intakes (grams/daily)

Adult dog body weight (kg)	5	7	9	11	13	15	17	19	21	25	30	40
Recommended daily feeding intakes (grams/day)												
Silhouette Thin	438	565	682	794	899	1001	1099	1195	1242	1467	1684	2088
Silhouette Ideal	365	471	568	662	749	834	915	996	1035	1223	1403	1740
Silhouette Heavy	292	377	455	529	599	667	732	797	828	978	1122	1392

