

VetSolution







MONGE VETSOLUTION RECOVERY CANINE is a complete dietetic feed for dogs formulated to promote nutritional restoration, convalescence. Contains Nucleotides to support immune system, thistle seed for the support of convalescence, Xylo-oligosaccharides (XOS) to secure the intestinal microbiota. The formulation is characterized by high energy density, high concentrations of essential nutrients and highly digestible ingredients.

COMPOSITION:

Chicken liver (20%), pork meat, potato protein, dried eggs (4%), tapioca, minerals, fish oil (salmon oil purified at 99.5%), animal fat (pork fat purified at 99.5%), hydrolysed yeasts 1% (of which free nucleotides 44%), xylo-oligosaccharide (0.4%), thistle seed (0.03%). Highly digestible ingredients (>85%): chicken liver and eggs.

ANALYTICAL CONSTITUENTS:

Crude protein: 10.1%, Crude Fibre: 0.3%, Crude fat: 7.1%, Crude ash: 1.4%, Moisture: 76%, n-3 fatty acids: 0.2%, n-6 fatty acids: 1.3%.

Metabolisable energy: 1.230 kcal/kg.

ADDITIVES/kg:

NUTRITIONAL ADDITIVES:

Vitamin D3 450 IU, Vitamin E (all-rac-alpha-tocopheryl-acetate 3a700i) 50 mg, Selenium (Sodium selenite 0.08 mg/kg) 0.04 mg, Manganese (manganous sulphate monohydrate 27.6 mg/kg) 9 mg, Zinc (Zinc oxide 52 mg/kg) 42 mg, Copper (Copper (II) sulphate pentahydrate 13 mg/kg) 3 mg, Iron (Iron (II) sulphate monohydrate 42 mg/kg) 14 mg, Iodine (Calcium iodate anhydrous 2.7 mg/kg) 1.8 mg, L-cystine: 600 mg, L-methionine technically pure: 300 mg, L-Carnitine: 300 mg, Taurine: 200 mg.

FEEDING INSTRUCTIONS:

administration under veterinary supervision. Feed until restoration is achieved. Feed 500 g daily for adult dog of 10 kg divided at least in 4 meals. Warming and mixing before use. Special texture specifically for tube feeding. Keep in refrigerator after opening and consume it within 24 hours.

NET QUANTITY:

150g

Recommended daily feeding intakes (grams/daily)

Weight of adult dog (in kg)	5	7	9	11	13	15	17	19	21	25	30	40
Recommended daily intakes (g/day)	298	385	464	540	612	681	748	814	877	999	1146	1422













