

# Happety

## PRODUCT DATA SHEET

**Product name:** Puppy Rich in fresh Lamb

**Intended use:** complete dry food for puppy of all sizes

**Kibble shape:** button

**Kibble size mm (ø x sp.):** 11 (± 2) x 6,5 (± 1)

**Features:**

- Single Animal Protein
- Rich in fresh Lamb
- Rich in rice
- With LIPIDOL - helps improve nutrient digestibility
- With inulin (0,3%) and MOS (0,2%)

**Complete food for puppy of all sizes**

**Composition:** Fresh lamb 14%, Rice 14%, Barley, Maize gluten, Dehydrated lamb proteins 13,4%, Pea protein, Chicken fat, Hydrolysed vegetable proteins, Linseed 2%, Maize, Yeasts inactivated, Chicory inulin - source of FOS 0,3%, Lignocellulose, Minerals, Yeasts products - source of  $\beta$ -Glucans 0,2%, Algae dried (Schizochytrium sp.) -source of DHA 0,2%

**Indications of use:** Serve the food as it is or slightly moistened with lukewarm water. The amounts given in the table are approximate and may vary depending on the dog's lifestyle, activity level and climate. Always leave fresh, clean water available. If the food is being served for the first time, introduce it gradually by mixing it with the previous food.

**Daily feeding Recommendations\*:**

	PUPPY AGE					
	2 MONTHS	4 MONTHS	6 MONTHS	8 MONTHS	10 MONTHS	12 MONTHS
ADULT WEIGHT IN KG	DAILY DOSE IN GRAMS					
1-5	22-75	28-93	30-103	30-103		
6-10	87-118	107-150	118-172	118-172		
11-15	126-137	161-194	185-231	186-234	184-244	180-228
16-20	144-170	203-241	243-288	246-290	244-289	240-283
21-30	177-221	250-315	299-385	301-392	300-393	293-390
31-40	227-274	323-391	394-477	402-487	404-489	400-485
41-50	280-248	399-416	486-498	496-566	498-576	494-578

\*according to the recommendations of National Research Council NRC (2006)

# Happety

## Analytical constituents\*:

crude protein: 30%

crude fat: 18%

crude fibres: 2%

crude ash: 8%

calcium: 1,4%

phosphorus: 0,9%

magnesium: 0,2%

omega-3: 0,7%

omega-6: 4,7%

Metabolisable energy: 3985 kcal/kg

Calcium/phosphorus ratio: 1,5

\* all values are within tolerance according to Reg. 767 Annex IV part B

## Additives per kg:

Nutritional additives:

Vitamin A (3a672a): 22.000 IU

Vitamin D3 (3a671): 1.230 IU

Vitamin E: 390 mg

Choline chloride: 1.200 mg

DL-methionine: 2.250 mg

L-tryptophan: 220 mg

Copper (II) sulphate pentahydrate (Copper 8,02 mg)

Copper (II) chelate of glycine hydrate (solid) (Copper 3,44 mg)

Iron (II) sulphate monohydrate (Iron 45,83 mg)

Iron (II) chelate of glycine hydrate (Iron 18,33 mg)

Manganous sulphate monohydrate (Manganese 22,00 mg)

Manganese chelate of glycine, hydrate (Manganese 7,33 mg)

Zinc sulphate, monohydrate (Zinc 89,83 mg)

Zinc chelate of glycine, hydrate (solid) (Zinc 38,50 mg)

Potassium iodide (Iodine 2,29 mg)

Hydroxy-analogue of selenomethionine (Selenium 0,05 mg)

Antioxidants:

Tocopherol extracts from vegetable oils

Technological additives:

Lecithins – 1c322i (LIPIDOL) 750 mg/kg

Store in a cool, dry place. Expiry date/lot/establishment no.: see packaging. Close again after opening.