

Carrier

HUNDFODER

REGULAR

CARRIER REGULAR is a complete wheat free and meat based all-round food for dogs of all breeds. Produced by high quality ingredients, rich in taste and highly digestible. A nutritious wellbalanced food that is one of our best sellers. Carrier Regular cover your dog's daily nutritional needs.

- One of our most popular all-round foods for dogs of all breeds
- A popular breeders food
- Recommended for hunting dogs during the non-hunting season
- **WHEAT FREE**
- **MEAT BASED - Contain 73% animal protein**
- High quality ingredients
- Rich in taste and highly digestible
- Cover your dog's daily nutrition needs
- Omega 3 & Omega 6
- Glucosamine
- Fructo-oligosaccharides (FOS) - For an easy digestion
- Rosemary = Natural antioxidant

Composition:

Dried animal protein from beef and pork, corn, barley, animal fat, flaxseed meal, beet fiber, blood meal, brewers yeast, fructo-oligosaccharides (FOS), glucosamine, rosemary and minerals.

CARRIER REGULAR contains no flavoring, coloring or preservatives.

Size:

15 kg and 4 kg

You will find the feeding advise at

- www.svenskahundfoder.se/en,
or at the back of the bag.

SVENSKA
hundfoder

CARRIER • HIGH-ENERGY • TELLO

SVENSKA HUNDFODER AB, Dala 1, S- 521 62 STENSTORP, SWEDEN
Phone: +46 (0) 500 - 45 13 90 - info@svenskahundfoder.se

www.svenskahundfoder.se/en



Analytical Constituents:

Crude Protein	26.0%
Crude Fat/Crude Oil	15.0%
N.F.E (Carbohydrates)	41.0%
Crude Fiber	2.5%
Water	9.0%
Crude Ash (Minerals)	6.5%
Of which: Calcium	1.2%
Phosphorus	1.0%
Sodium	0.35%

Omega 3	0.29%
Omega 6	1.93%
FOS	0.2%
Rosemary	0.01%
Glucosamine	0.025%

Additives - Vitamins/kg Food:

Vitamin A	14 000 IE
Vitamin D	1 400 IE
Vitamin E	175 mg
Vitamin C	300 mg
Vitamin B1	12 mg
Vitamin B2	9 mg
Vitamin B6	9 mg
Vitamin B12	0.12 mg
Niacin	88 mg
Pantothenic Acid	44 mg
Folin Acid	0.7 mg
Biotin	0.35 mg
Vitamin K	3 mg
Cholin	1 500 mg

Additives - Trace Element:

Copper (as copper sulphate)	10 mg
Selenium (as selenium yeas)	0.35 mg
Convertible Energy:	15.1 MJ/kg