SENSIJUNIOR

The sensitive puppy food with salmon & duck and psyllium husks







Digestion support



Optimal development



Skeletal development



Josera Immune Plus

- Yeast cell walls are rich in glucans and mannan oligosaccharides (MOS), which have a prebiotic effect and can support the immune system.
- Valuable antioxidants such as vitamins C & E help to ward off free



Available in: 12.5kg; 3x3kg; 5x900g; 3kg; 900g

Active puppies have very special requirements — and the perfect solution comes in the form of our Josera SensiJunior with salmon, duck and rice! This sensitive puppy food with a gluten-free recipe for medium and large breeds is high in protein and promotes healthy bones and optimum development thanks to the balanced calcium-phosphorus ratio, vitamin C, manganese and copper

The dog food is easily digestible and so also ideal for young dogs with a sensitive digestive system: psyllium husks enhance gut flora and a balanced fibre complex regulates digestion. The redesigned product also adds IMMUNE PLUS to the tried and tested formula. This complex supports your young dog's healthy immune system. The perfect light diet for big but sensitive growing pups!

*Josera IMMUNE PLUS

Yeast cell walls are rich in glucans and mannans (MOS), which have a prebiotic effect and can therefore support the immune system.

Valuable antioxidants, such as vitamins C & E, help ward off free radicals

- Gluten-free dog food for puppy rearing in medium to large breeds from 6 weeks of age
- For sensitive dog stomachs: with psyllium husks to enhance gut flora
- · L-carnitine, high-quality protein and taurine promote cardiac function
- 78% of the protein is animal protein
- Suitable into adulthood without changing feed: easy transition to SensiAdult
- The tried and tested recipe now with Josera IMMUNE PLUS*: added support for your dog's healthy immune system
- New design, proven recipe

Feeding recommendation:

Weight	1.5 - 2 months	3 months	4 months	5 - 6 months	7 - 12 months	13 - 20 months
10 kg	95 - 120 g	130 - 155 g	140 - 165 g	150 - 175 g	150 - 170 g	
20 kg	150 - 175 g	210 - 245 g	230 - 270 g	245 - 290 g	250 - 290 g	
30 kg	190 - 225 g	275 - 320 g	300 - 355 g	330 - 390 g	335 - 400 g	335 - 405 g
40 kg	235 - 280 g	340 - 400 g	375 - 440 g	410 - 480 g	420 - 495 g	415 - 445 g
60 kg	245 - 290 g	415 - 485 g	475 - 560 g	535 - 630 g	555 - 675 g	565 - 600 g
80 kg	305 - 360 g	510 - 605 g	590 - 690 q	665 - 780 g	685 - 835 q	700 - 745 g

The recommended food quantities stated are per animal, per day. Please make sure your pet has fresh water at Antioxidants: tocopherol extracts of natural origin. all times. The specified feed quantities are based on the weight of the adult dog. In growing dogs, an optimum growth rate should be achieved through a moderate energy intake. If your dog is too big and too heavy for its age, it is advisable to reduce the amount of food. An adequate supply of nutrients is ensured even with smaller portions.

Complete feed for growing dogs

Composition: rice; dried poultry protein; poultry fat; dried duck protein 4 %; dried salmon protein 4 %; potato protein; hydrolysed poultry protein; beet fibre; plant fibre; carob meal; minerals; yeast cell walls 0.5 %; ground chicory root (natural source of inulin); psyllium husks 0.1 %; dried protein from the New Zealand green-lipped mussel (Perna canaliculus)

Analytical constituents per kg:

protein	30,0 %
fat content	17,0 %
crude fibre	2,3 %
crude ash	6,0 %
calcium	1,20 %
phosphorus	0,90 %
sodium	0,30 %
magnesium	0,10 %
taurine	1.000 mg
metabolisable energy per kg	16,5 MJ
metabolisable energy per kg	3.950 kcal

Additives:

Nutritional additives per kg:

vitamin A	24.000 I.E.
vitamin D3	1.800 I.E.
vitamin E	350 mg
vitamin C (ascorbyl monophosphate calcium sodium salt)	200 mg
vitamin B1	15 mg
vitamin B2	20 mg
vitamin B6	20 mg
vitamin B12	100 mcg
calcium-D-pantothenate	50 mg
niacinamide	90 mg
folic acid	5 mg
biotin	1.000 mcg
L-carnitine	200 mg
iron (iron(II) sulphate monohydrate)	110 mg
zinc (zinc chelate of glycine, hydrate (solid))	130 mg
manganese (manganese (II) oxide)	9,00 mg
copper (copper(II) chelate of glycine hydrate (solid))	12,00 mg
iodine (calcium iodate anhydrous)	1,40 mg
selenium (sodium selenite)	0.10 ma

Technological additives: