

HYPOALLERGENIC

Support for feed intolerance and allergy

If it itches and pinches, the coat becomes pale or the digestion suffers, there is usually a suspicion of feed intolerance or allergy. But what to do if the dog can no longer tolerate its feed? With Josera Help Hypoallergenic we have a solution!

The hypoallergenic special diet can help with suspected feed intolerance and allergy thanks to animal monoprotein. Anyone who has a sensitive dog at home usually knows it: a special exclusion diet can help. Here, a feed is given that brings a single rare protein source. If the symptoms, such as itching or diarrhoea, improve during the exclusion diet, it is very likely that the quadruped is allergic to an ingredient of the previously fed feed or has developed an intolerance.

The Josera Help Hypoallergenic recipe is suitable for such an exclusion diet, as it only uses one animal protein source: Hermetia illucens, the larva of the black soldier fly. Together with selected carbohydrate sources, the recipe becomes a grain-free, tasty and digestible solution. In the best case, the itching and diarrhoea disappear. Your dog will tolerate the feed well and will also enjoy eating it thanks to the crunchy, tasty kibbles.

- Suitable for a hypoallergenic diet thanks to a low number of ingredients
- Grain-free, easily digestible recipe: Can help with feed intolerances and allergies
- Animal monoprotein: insects as a rare protein source
- Selected carbohydrate sources are made even more digestible by prior thermal digestion



Insects

Insects, as a rarely used, sustainable and high quality ingredient, are a good basis for hypoallergenic feed, providing dogs with valuable proteins and fatty acids.



Recipe that supports digestion

The recipe with dietary fibres can promote the growth of healthy intestinal flora and regulate digestion. By binding water, the fibres also stabilise the consistency of the faeces.



Limited recipe

Selected, easily digestible ingredients and a reduced number of protein sources offer an alternative for animals with feed intolerance and allergies.

Feeding recommendation:

Weight	inactive / older	normally active	active
5 kg	75 g	85 g	100 g
10 kg	120 g	145 g	165 g
20 kg	205 g	245 g	280 g
30 kg	280 g	330 g	380 g
40 kg	345 g	410 g	475 g
60 kg	470 g	555 g	640 g
80 kg	580 g	690 g	800 g

The recommended feed quantities are given per animal per day.

Ensure that your pet always has access to fresh drinking water.

For optimal effect, only feed the diet feed. Additional feedings must be discussed with the attending veterinarian in advance.

For nutrient intolerances: recommended feeding duration 3 - 8 weeks; can be fed indefinitely if intolerance symptoms are lessened. It is recommended that a veterinarian's opinion be sought before use and before extending the period of use. Protein sources: Potatoes, peas, insects. Carbohydrate sources: Potatoes, peas, dried beet pulp.



Analytical constituents:		
protein	%	21.8
fat content	%	12.2
crude fibre	%	2.6
crude ash	%	6.4
calcium	%	1.00
phosphorus	%	0.70
sodium	%	0.40
magnesium	%	0.11
potassium	%	0.80
taurine	mg	1,000
metabolisable energy per kg	MJ	15.3
metabolisable energy per kg	kcal	3,662
Additives: Nutritional additives per kg	ŗ.	
vitamin A	I.E./kg	24,000
vitamin D3	I.E./kg	1,800
vitamin E	mg/kg	220
vitamin C (ascorbyl monophosphate calcium sodium salt)	mg/kg	100
vitamin B1	mg/kg	15
vitamin B2	mg/kg	20
vitamin B6	mg/kg	20
vitamin B12	mcg/kg	100
Additives: Nutritional additives per kg	ŗ.	
calcium-D-pantothenate	mg/kg	50
niacin	mg/kg	90
folic acid	mg/kg	5
biotin	mcg/kg	1,000
L-carnitine	mg/kg	250
iron (iron(II) sulphate monohydrate)	mg/kg	220
zinc (zinc chelate of glycine, hydrate (solid))	mg/kg	180
manganese (manganese (II) oxide)	mg/kg	35
copper (copper(II) chelate of glycine hydrate (solid))	mg/kg	18
iodine (calcium iodate, anhydrous)	mg/kg	2.20
selenium (sodium selenite)	mg/kg	0.30

Antioxidants: tocopherol extracts of natural origin.

Complete diet feed for adult dogs to alleviate nutrient intolerances.

Composition: dried potato; pea flour (natural source of amino acids); potato protein; insects (Hermetia illucens); poultry fat; hydrolysed yeast; dried beet pulp (natural source of dietary fibre); minerals; carob bean

Available in: 900 g; 10 kg