Vet Expert Intestinal Dog – law requirements Compensation for maldigestion

- Regulation :
 - Highly digestible ingredients and low level of fat

- VetExpert Intestinal Dog:
 - Digestibility >90%
 - Fat content 10%



Vet Expert Intestinal Dog Reduction of acute intestinal absorptive disorders

- Regulation:
 - Increased level of electrolytes and highly digestible ingredients
- VetExpert Intestinal Dog:
 - Digestibility > 90%
 - Content of sodium and potassium given





- Low <u>fiber</u> content increases digestibility
- Inulin added (FOS) prebiotic modifying alimentary tract microflora
- Ginger (1000 mg/kg) extract modifying alimentary tract peristalsis; sooths alimentary tract mucosa
- ADDITIONAL INDICATION: improves joint function thanks to the glucosamine and chondroitin content



Vet Expert Intestinal Dog – features and benefits

Properties	Benefits
Digestibility	High digestibility increases the number of nutrients used by the body of the animal.
Crude fibre	Reduced amount improves the digestibility of the food and reduces the volume of stools
Fat	A reduced amount inhibits the stimulation of the pancreas of the animals with exocrine pancreatic failure.
Soluble carbohydrates (inulin)	Are a source of <u>Fructo</u> oligosaccharides used by the bacteria of the gastrointestinal tract. Ensure the stability of the intestinal microflora and provide the bacteria of the colon with energy.
Electrolytes	An increased content allows compensation of the losses caused by vomiting and diarrhoea.
Ginger	The addition of ginger stimulates the peristalsis of the gastrointestinal tract and has protective and anti-inflammatory properties.

1

Vet Expert Intestinal Elimination Dog



















First on the market diet being combination of intestinal diet and hypoallergenic diet

INTESTINAL DIET	ELIMINATION (Hypoallergenic) DIET
High protein <u>level</u>	Single source of animal protein
Low fat level	No gluten
Low fibre level	Rice and potatoe as carbohydrate
FOS + MOS	source
Ginger	





1+

Food allergies often have clinical signs from alimentary tract (diarrhoea)

 Hypoallergenic diet w one source of animal protein but of high palatability and absorption is necessary

Malabsorption / maldigestion often requires simple diet – based on single ingredients

 High-protein and easy-digestible diet jest necessary since GIT damage increases the risk of potential allergies – the best is diet without potential allergens (grain gluten) and based on single source of protein)

Vet Expert Intestinal Elimination Dog

Features

- Diet for dogs with digestion and absorption disorders
- Low amount of fat fulfils requirements of dogs in case of exocrine pancreas insufficiency
- Contains ingredients supporting digestion in alimentary tract (<u>Fructooligosaccharides</u> and mannooligosaccharides) or supporting its function (ginger)
- Moderately decreased fibre level ensures proper peristalsis of GIT without increase of faeces volume
- Could be given to puppies
- ADDITIONAL INDICATION: diet formulated on the basis of single animal protein and potato and brown rice – diet could be used as elimination diet in dogs with dietary allergy / intolerance suspicion

Vet Expert Intestinal Elimination Dog

Key nutritional factors content

Ingredient	Amount	Function
Protein	30%	Single source of animal protein (turkey); increased level
Fat	9%	Reduced amount of fat enable use of the diet in animals with exocrine pancreas insufficiency (acute pancreatitis)
Fibre	3%	Reduced amount increases diet digestibility about is sufficient for proper peristalsis of GIT
FOS	1000 mg/kg	Fructooligosaccharides are main source of energy for probiotic bacteria
MOS	1000 mg/kg	Mannanooligosacharydy stimulates natural mechanisms of local immunity in alimentary tract
Ginger	800 mg/kg	Soothes intestine wall
Gluten-free		Helps to avoid hypersensitivity to proteins from grains