

Vet Expert Intestinal Cat can



New intestinal cat

- meat and meat by-product (**34% chicken; 34% turkey**),
- vegetables (2% potato), minerals (1%);
- oils and fats (0,2% salmon oil), brewer yeast (0,1%),
- FOS (0,1%),
- MOS (0,1%)
- Taurine 1500mg



INTESTINE



FOS
FRUCTOOLIGO-SACCHARIDES



INCREASED PROTEIN



MOS
MANNANOLIGO-SACCHARIDES



TASTY

Intestinal Vetexpert vs Intestinal Royal Canin

	Intestinal Vetexpert	Intestinal Royal Canin
Composition	Broth, chicken (34%), turkey (34%), potato (2%), salmon oil (0,2%), MOS (0,1%), FOS (0,1%), yeast (0,1%)	Meat and meat by product, cereals, oils and fats, minerals, sugar, yeast
Chemical Analysis	Protein: 10,3% (36,05) Fat: 5,4% (45,9) Ash: 2,5% Fibre: 0,5% Water: 80% EM: 92,21kcal/100g NFE: 0,3% (1,05)	Protein: 7,6% (26,6) Fat: 5,6% (47,6) Ash: 1,6% Fibre: 0,8% Water: 80% EM: 94kcal/100g NFE: mathematical calculation: 4,4% (15,4)
Additives	Omega 6 and Omega 3 (EPA+DHA):	Omega 6 and Omega 3 (EPA+DHA): 0,1%
Picture		

Intestinal Vetexpert vs Hill's i/d

	Intestinal Vetexpert	i/d Hill's
Composition	Broth, chicken(34%), turkey (34%), potato (2%), salmon oil (0,2%), MOS (0,1%), FOS (0,1%), yeast (0,1%)	Meat and meat by product, cereals, plant protein extracts, fats and oils, minerals. Easily digestible: pork liver, chicken, rice flour
Chemical analysis	Protein: 10,3% (36,05) Fat: 5,4% (45,9) Ash: 2,5% Fibre: 0,5% Water: 80% EM: 92,21kcal/100g NFE: 0,3% (1,05)	Protein: 9,9% (34,65) Fat: 6,1% (51,85) Ash: 1,8% Fibre: 0,7% Water: 75,5% EM: 107,5kcal/100g NFE: mathematical calculation: 6% (21)
Additives	Omega 6 and Omega 3 (EPA+DHA)	Omega 6 and Omega 3 (EPA+DHA)
Picture		

Vet Expert Intestinal Cat can – features and benefits

Key features	Benefits
High protein of animal origin	Increase the digestibility and absorption of nutrient during sickness, stabilize the lean body mass.
Low starch	Increase the digestibility and stabilize the glucose concentration in blood.
Low fibre, nutritional additives: FOS and MOS	Increase the digestibility and absorption of nutrient, enterocytes regeneration and renovation of microflora.
Cereal free diet	Does not contain cereal grains, potatoes are the source of carbohydrates.
Gluten free diet	Does not contain gluten.