DIETARY FOOD | Liquid, dietary food for dogs

Indications 😢 Contraindications 190g 400g » Malnutrition / anorexia » Acute pancreatitis » During and after illness / recovery after surgery Transition to solid food / inability to tolerate solid » food Additional energy intake during pregnancy and » lactation Additional information Contains amino acids (glutamine and arginine) to » Suited during recovery from surgery, during and stimulate the immune system. after illness or malnutrition. » Prebiotica for a healthy flora. » Yeast and extra zinc for a better wound healing. Because of a high moisture content, rehydration Omega 3 fatty acids from fish oil for reducing » takes place while feeding. inflammatory reactions. Rehydration Is smooth enough for syringe/tube feeding. Syringe feeding **V**, Application advice Recovery Liquid is ready to use after thoroughly shaking. Serve at room temperature for optimal intake and palatability.

Average analysis (per kilogram)				
	Wet			
Protein	5.0%			
Fat content	5.0%			
Inorganic matter	1.6%			
Crude fibre	0.3%			
Moisture	87.0%			
Carbohydrates	1.1%			
Vitamin D3	194 IU			
Vitamin E	19 mg			
Calcium	0.18%			
Phosphorus	0.15%			
Sodium	0.08%			
Potassium	0.37%			
Branched chain amino acids	1.05%			
Glutamine	0.65%			
Arginine	0.35%			
Omega 3 fatty acids	0.22%			
Omega 6 fatty acids	1.10%			
Taurine	300 mg			
Energy (ME)	2.9 MJ			
	694 kcal			

Ingredients

Wet: chicken, minerals, fish oil, whey powder, egg (dried), skimmed milk powder, fructo-oligosaccharides (FOS), yeast, rosemary.

Feeding advice (grams/millilitre per day)

Body weight	(kg)			20	30	40	50	60
Wet (g/ml)	min.	335	565	955	1290	1605	1895	2175

The feeding advice is based on Resting Energy Requirements (RER) x 1.0 for critical care patients.

190g 400g

DIETARY FOOD | Liquid, dietary food for cats

Indications 😢 Contraindications Malnutrition / anorexia » Acute pancreatitis » » During and after illness / recovery after surgery Transition to solid food / inability to tolerate solid » food Additional energy intake during pregnancy and » lactation Additional information Contains amino acids (glutamine and arginine) to » Suited during recovery from surgery, during and stimulate the immune system. after illness or malnutrition. Prebiotica for a healthy flora. » » Yeast and extra zinc for a better wound healing. Because of a high moisture content, rehydration Omega 3 fatty acids from fish oil for reducing » takes place while feeding. inflammatory reactions. Rehydration Is smooth enough for syringe/tube feeding. Syringe feeding **V**, Application advice Recovery Liquid is ready to use after thoroughly shaking. Serve at room temperature for optimal intake and palatability.

Average analysis (per kilogram)				
	Wet			
Protein	5.0%			
Fat content	5.0%			
Inorganic matter	1.6%			
Crude fibre	0.3%			
Moisture	87.0%			
Carbohydrates	1.1%			
Vitamin D3	194 IU			
Vitamin E	19 mg			
Calcium	0.18%			
Phosphorus	0.15%			
Sodium	0.08%			
Potassium	0.37%			
Branched chain amino acids	1.05%			
Glutamine	0.65%			
Arginine	0.35%			
Omega 3 fatty acids	0.22%			
Omega 6 fatty acids	1.10%			
Taurine	300 mg			
Energie (ME)	2.9 MJ			
	694 kcal			

Ingredients

Wet: chicken, minerals, fish oil, whey powder, egg (dried), skimmed milk powder, fructo-oligosaccharides (FOS), yeast, rosemary.

Feeding advice (grams/millilitre per day)

Body weight (kg)						
Wet (g/ml) min.	100	170	230	285	335	385

The feeding advice is based on Resting Energy Requirements (RER) \times 1.0 for critical care patients.