



Raw Material/Ingredient	Composition in product %	Animal, plant, mineral or vitamin	Species of orgin (eg:bovine, caprine, avian, ceridae, piscine	Country of origin
Chicken	54.87%	Animal	Avian	New Zealand
Water sufficient for processing	36.10%	Water	Water	New Zealand
Pumpkin	4.05%	Plant		New Zealand
Dried Yeast	1.94%	Inactive Micro-Organism		Australia
Salmon Oil	1.11%	Animal	Piscine	New Zealand
Ovine Plasma	0.83%	Animal	Ovine	Australia
Agar Agar	0.28%	Plant		Vietnam
Guar Gum	0.22%	Plant		India
Potassium Chloride	0.11%	Mineral		Australia
Taurine	0.11%	Amino Acid		Japan
Calcium Carbonate	0.09%	Mineral		New Zealand
Green Lipped Mussel	0.08%	Animal	Mollusc	New Zealand
Dicalcium Phosphate	0.06%	Mineral		Australia
Tetrasodium Pyrophosphate /TSPP	0.06%	Mineral		Israel
Choline Chloride	0.0322136%	Amino Acid		Thailand
Iron Proteinate	0.0166622%	Mineral		USA
Zinc Amino Acid Complex	0.0120107%	Mineral		Germany
Niacin /Vitamin B3	0.0050500%	Vitamin		Switzerland
alpha-Tocopherol Acetate	0.0031492%	Vitamin		Switzerland
Sodium Selenite	0.0029159%	Mineral		USA
Maganese Proteinate	0.0025077%	Mineral		USA
Copper Amino Acid Complex	0.0015621%	Mineral		Germany
Thiamine Mononitrate /Vitamin B1	0.0014996%	Vitamin		France
Calcium Pantothenate /Vitamin B5	0.0097474%	Vitamin		Switzerland
Riboflavin /Vitamin B2	0.0041656%	Vitamin		Germany
Pyridoxine Hydrochloride /Vitamin B6	0.0041100%	Vitamin		France
Vitamin A	0.0003610%	Vitamin		Switzerland
Biotin	0.0002916%	Vitamin		Switzerland
Vitamin B12	0.0001847%	Vitamin		France
Calcium Iodate	0.0000812%	Mineral		Canada
Folic Acid	0.0000701%	Vitamin		France
Cholecalciferol /Vitamin D3	0.0000314% 100.0%			France









Raw Material/Ingredient	Composition in product %	Animal, plant, mircobial, mineral or vitamin	Species of orgin (eg:bovine, caprine, avian, ceridae, piscine	Country of origin	
Chicken	54.65%	Animal	Avian	New Zealand	
Water sufficient for processing	36.10%	Water	Water	New Zealand	
Pumpkin	4.05%	Plant		New Zealand	
Peas	2.22%	Plant		New Zealand	
Ovine Plasma	0.83%	Animal	Ovine	Australia	
Salmon Oil	0.56%	Animal	Piscine	New Zealand	
Dried Yeast	0.56%	Inactive Micro-Organism		Australia	
Agar Agar	0.39%	Plant		Vietnam	
Guar Gum	0.28%	Plant		India	
Potassium Chloride	0.11%	Mineral		Australia	
Calcium Carbonate	0.09%	Mineral		New Zealand	
Green Lipped Mussel	0.08%	Animal	Mollusc	New Zealand	
Choline Chloride	0.03221%	Amino Acid		Thailand	
Iron Proteinate	0.01666%	Mineral		USA	
Zinc Amino Acid Complex	0.01201%	Mineral		Germany	
Niacin /Vitamin B3	0.00505%	Vitamin		Switzerland	
alpha-Tocopherol Acetate	0.00315%	Vitamin		Switzerland	
Selenium Yeast	0.00292%	Mineral		USA	
Maganese Proteinate	0.00251%	Mineral		USA	
Copper Amino Acid Complex	0.00156%	Mineral		Germany	
Thiamine Mononitrate /Vitamin B1	0.00150%	Vitamin		France	
Calcium Pantothenate / Vitamin B5	0.00097%	Vitamin		Switzerland	
Riboflavin/Vitamin B2	0.00417%	Vitamin		Germany	
Pyridoxine Hydrochloride /Vitamin B6	0.00411%	Vitamin		France	
Vitamin A	0.00036%	Vitamin		Switzerland	
Biotin	0.00029%	Vitamin		Switzerland	
Vitamin B12	0.00018%	Vitamin		France	
Calcium Iodate	0.00081%	Mineral		Canada	
Folic Acid	0.00007%	Vitamin		France	
Cholecalciferol /Vitamin D3	0.00003%	Vitamin		France	
	100.0%				

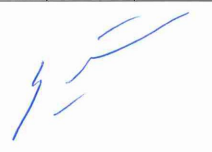








ITI BEEF RECIPE - CANNED DOG				
Raw Material/Ingredient	Composition in product %	Animal, plant, mircobial, mineral or vitamin	Species of orgin (eg:bovine, caprine, avian, ceridae, piscine	Country of origin
Beef	36.38%	Animal	Bovine	New Zealand
Water sufficient for processing	36.10%	Water	Water	New Zealand
Beef Lung	7.16%	Animal	Bovine	New Zealand
Beef Liver	5.55%	Animal	Bovine	New Zealand
Beef Kidney	5.55%	Animal	Bovine	New Zealand
Pumpkin	4.05%	Plant		New Zealand
Peas	2.22%	Plant		New Zealand
Ovine Plasma	0.83%	Animal	Ovine	Australia
Salmon Oil	0.56%	Animal	Piscine	New Zealand
Dried Yeast	0.56%	ctive Micro-Organ	ism	Australia
Agar Agar	0.39%	Plant		Vietnam
Guar Gum	0.28%	Plant		India
Potassium Chloride	0.11%	Mineral		Australia
Calcium Carbonate	0.09%	Mineral		New Zealand
Green Lipped Mussel	0.08%	Animal	Mollusc	New Zealand
Choline Chloride	0.0322136%	Amino Acid		Thailand
Iron Proteinate	0.0166622%	Mineral		USA
Zinc Amino Acid Complex	0.0120107%	Mineral		Germany
Niacin/Vitamin B3	0.0050500%	Vitamin		Switzerland
alpha-Tocopherol Acetate	0.0031492%	Vitamin		Switzerland
Selenium Yeast	0.0029159%	Mineral		USA
Maganese Proteinate	0.0025070%	Mineral		USA
Copper Amino Acid Complex	0.0015621%	Mineral		Germany
Thiamine Mononitrate/Vitamin B1	0.0014996%	Vitamin		France
Calcium Pantothenate/Vitamin B5	0.0009747%	Vitamin		Switzerland
Riboflavin/Vitamin B2	0.0004166%	Vitamin		Germany
Pyridoxine Hydrochloride/Vitamin B6	0.0004110%	Vitamin		France
Vitamin A	0.0003610%	Vitamin		Switzerland
Biotin	0.0002916%	Vitamin		Switzerland
Vitamin B12	0.0001847%	Vitamin		France
Calcium Iodate	0.0000812%	Mineral		Canada
Folic Acid	0.0000701%	Vitamin		France
Cholecalciferol/Vitamin D3	0.0000314%	Vitamin		France
	100.0%			









ITI BEEF RECIPE - CANNED CA				
Raw Material/Ingredient	Composition in product %	Animal, plant, mineral or vitamin	Species of orgin (eg:bovine, caprine, avian, ceridae, piscine	Country of origin
Beef	36.38%	Animal	Bovine	New Zealand
Water sufficient for processing	36.10%	Water	Water	New Zealand
Beef Liver	7.11%	Animal	Bovine	New Zealand
Beef Lung	5.83%	Animal	Bovine	New Zealand
Beef Kidney	5.55%	Animal	Bovine	New Zealand
Pumpkin	4.05%	Plant		New Zealand
Dried Yeast	1.94%	Inactive Micro-Organism		Australia
Salmon Oil	1.11%	Animal	Piscine	New Zealand
Ovine Plasma	0.83%	Animal	Ovine	Australia
Agar Agar	0.28%	Plant		Vietnam
Guar Gum	0.22%	Plant		India
Potassium Chloride	0.11%	Mineral		Australia
Taurine	0.11%	Amino Acid		Japan
Calcium Carbonate	0.08%	Mineral		New Zealand
Green Lipped Mussel	0.08%	Animal	Mollusc	New Zealand
Dicalcium Phosphate	0.06%	Mineral		Australia
Tetrasodium Pyrophosphate/TSPP	0.06%	Mineral		Israel
Choline Chloride	0.032214%	Amino Acid		Thailand
Iron Proteinate	0.016662%	Mineral		USA
Zinc Amino Acid Complex	0.012011%	Mineral		Germany
Niacin/Vitamin B3	0.005050%	Vitamin		Switzerland
alpha-Tocopherol Acetate	0.003149%	Vitamin		Switzerland
Sodium Selenite	0.002916%	Mineral		USA
Maganese Proteinate	0.002508%	Mineral		USA
Copper Amino Acid Complex	0.001562%	Mineral		Germany
Thiamine Mononitrate/Vitamin B1	0.001500%	Vitamin		France
Calcium Pantothenate/Vitamin B5	0.000975%	Vitamin		Switzerland
Riboflavin/Vitamin B2	0.000417%	Vitamin		Germany
Pyridoxine Hydrochloride/Vitamin B6	0.000411%	Vitamin		France
Vitamin A	0.000361%	Vitamin		Switzerland
Biotin	0.000292%	Vitamin		Switzerland
Vitamin B12	0.000185%	Vitamin		France
Calcium Iodate	0.000812%	Mineral		Canada
Folic Acid	0.000070%	Vitamin		France
Cholecalciferol/Vitamin D3	0.000031%	Vitamin		France
	100.0%			





Raw Material/Ingredient	Composition in product %	Animal, plant, mineral or vitamin	Species of orgin (eg:bovine, caprine, avian, ceridae, piscine	Country of origin
Water sufficient for processing	tient for processing 36.10%		Water	New Zealand
Salmon	22.99%	Animal	Piscine	New Zealand
Mackerel	15.11%	Animal	Piscine	New Zealand
Chicken	11.11%	Animal	Avian	New Zealand
Salmon Offal	6.22%	Animal	Piscine	New Zealand
Pumpkin	4.05%	Plant		New Zealand
Dried Yeast	1.94%	Inactive Micro-Organism		Australia
Ovine Plasma	1.39%	Animal	Ovine	Australia
Agar Agar	0.28%	Plant		Vietnam
Guar Gum	0.22%	Plant		India
Potassium Chloride	0.11%	Mineral		Australia
Taurine	0.11%	Amino Acid		Japan
Calcium Carbonate	0.08511%	Mineral		New Zealand
Green Lipped Mussel	0.08331%	Animal	Mollusc	New Zealand
Tetrasodium Pyrophosphate /TSPP	0.05554%	Mineral		Israel
Dicalcium Phosphate	0.05554%	Mineral		Australia
Choline Chloride	0.03221%	Amino Acid		Thailand
Iron Proteinate	0.01666%	Mineral		USA
Zinc Amino Acid Complex	0.01201%	Mineral		Germany
Niacin /Vitamin B3	0.00505%	Vitamin		Switzerland
alpha-Tocopherol Acetate	0.00315%	Vitamin		Switzerland
Sodium Selenite	0.00292%	Mineral		USA
Maganese Proteinate	0.00251%	Mineral		USA
Copper Amino Acid Complex	0.00156%	Mineral		Germany
Thiamine Mononitrate /Vitamin B1	0.00150%	Vitamin		France
Calcium Pantothenate /Vitamin B5	0.00097%	Vitamin		Switzerland
Riboflavin /Vitamin B2	0.00042%	Vitamin		Germany
Pyridoxine Hydrochloride /Vitamin B6	0.00041%	Vitamin		France
Vitamin A	0.00036%	Vitamin		Switzerland
Biotin	0.00029%	Vitamin		Switzerland
Vitamin B12	0.00018%	Vitamin		France
Calcium Iodate	0.00008%	Mineral		Canada
Folic Acid	0.00007%	Vitamin		France
Cholecalciferol /Vitamin D3	0.00003%	Vitamin		France
	100.0%			







Raw Material/Ingredient	Composition in product %	Animal, plant, mircobial, mineral or vitamin	Species of orgin (eg:bovine, caprine, avian,	Country of origin
naw Platerial/ingredient			ceridae, piscine	
Water sufficient for processing	36.10%	Water	Water	New Zealand
Salmon	22.22%	Animal	Piscine	New Zealand
Mackerel	15.11%	Animal	Piscine	New Zealand
Chicken	11.11%	Animal	Avian	New Zealand
Salmon Offal	6.22%	Animal	Piscine	New Zealand
Pumpkin	4.05%	Plant		New Zealand
Peas	2.22%	Plant		New Zealand
Ovine Plasma	1.39%	Animal	Ovine	Australia
Dried Yeast	0.56%	Inactive Micro-Organism		Australia
Agar Agar	0.39%	Plant		Vietnam
Guar Gum	0.28%	Plant		India
Potassium Chloride	0.11%	Mineral		Australia
Calcium Carbonate	0.08511%	Mineral		New Zealand
Green Lipped Mussel	0.08331%	Animal	Mollusc	New Zealand
Choline Chloride	0.03221%	Amino Acid		Thailand
Iron Proteinate	0.01666%	Mineral		USA
Zinc Amino Acid Complex	0.01201%	Mineral		Germany
Niacin /Vitamin B3	0.00505%	Vitamin		Switzerland
alpha-Tocopherol Acetate	0.00315%	Vitamin		Switzerland
Selenium Yeast	0.00292%	Mineral		USA
Manganese Proteinate	0.00251%	Mineral		USA
Copper Amino Acid Complex	0.00156%	Mineral		Germany
Thiamine Mononitrate /Vitamin B1	0.00150%	Vitamin		France
Calcium Pantothenate /Vitamin B5	0.00097%	Vitamin		Switzerland
Riboflavin /Vitamin B2	0.00042%	Vitamin		Germany
Pyridoxine Hydrochloride /Vitamin B6	0.00041%	Vitamin		France
Vitamin A	0.00036%	Vitamin		Switzerland
Biotin	0.00029%	Vitamin		Switzerland
Vitamin B12	0.00018%	Vitamin		France
Calcium Iodate	0.00008%	Mineral		Canada
Folic Acid	0.00007%	Vitamin		France
Cholecalciferol /Vitamin D3	0.00003% 100.0%	Vitamin		France



