

# NUTRITIONAL ANALYSIS MOIST FOOD

Protein %  
Fat content %  
Crude ash %  
Crude fibre %  
Moisture %

## Analytical constituents

### SINGLE PROTEIN (TINS)

Beef	12,0	6,9	2,1	0,3	75
Chicken	11,5	4,0	2,2	0,3	76
Horse	12,5	5,0	2,0	0,3	76
Kangaroo	11,0	4,8	2,2	0,3	76
Lamb	11,0	5,5	1,5	0,4	79
Salmon	10,0	7,0	1,5	0,4	79

### TINS

Junior Poultry with egg	11,0	6,5	2,0	0,4	78,0
Chicken & duck with millet and carrots	11,0	5,5	2,0	0,4	78,0
Turkey with rice and courgette	11,0	5,5	2,0	0,4	78,0
Lamb with rice and tomatoes	10,5	5,5	2,0	0,4	79,0
Beef with potatoes and peas	11,0	6,0	2,0	0,4	79,0
Salmon with amaranth & courgettes	10,0	6,5	2,0	0,4	78,0

### POUCH FINEST SELECTION

Duck with rice and lingonberry	10,8	6,4	2,0	0,3	76,0
Beef with spaetzle and courgettes	10,8	6,5	1,8	0,3	76,0
Lamb with potatoes and cranberries	10,8	7,0	1,8	0,3	76,0
Chicken with rice, carrots & courgettes	11,2	6,5	2,1	0,4	76,0
Venison with millet and lingonberry	11,0	7,2	2,0	0,3	76,0
Rabbit with millet & sweet potato	10,5	5,0	2,0	0,5	78,0
Turkey with amaranth & peas	11,0	6,0	2,1	0,5	78,0

D3 I.E.  
E mg  
Zn mg  
Mn mg  
J mg

### Nutritional additives) (per kg)

### TINS

	Nutritional additives) (per kg)				
	Vitamins		Trace elements		
Junior Poultry with egg	200	50	20	2	0,2
Chicken & duck with millet and carrots	200	50	20	2	0,2
Turkey with rice and courgette	200	50	20	2	0,2
Lamb with rice and tomatoes	200	50	20	2	0,2
Beef with potatoes and peas	200	50	20	2	0,2
Salmon with amaranth & courgettes	200	50	20	2	0,2

### POUCH FINEST SELECTION

Duck with rice and lingonberry	200	50	20	2	0,2
Beef with spaetzle and courgettes	200	50	20	2	0,2
Lamb with potatoes and cranberries	200	50	20	2	0,2
Chicken with rice, carrots & courgettes	200	50	20	2	0,2
Venison with millet and lingonberry	200	50	20	2	0,2
Rabbit with millet & sweet potato	200	50	20	2	0,2
Turkey with amaranth & peas	200	50	20	2	0,2