

## MEAT LOVERS PURE CHICKEN

## **Super Premium Quality from Germany**

Genuine meat lovers know what they want: looots of delicious meat! And that is what they get in their bowls with our delicious Pure Chicken. Our super premium wet food for adult dogs consists of delicious chicken and avoids any grains, gluten or unnecessary added sugar, colourings, flavourings or preservatives. Too good to be true? Just check what it says on the tin – we make no secret of the finest ingredients in our super premium wet food.



- Super premium wet food with extra meat (68%)
- Complete feed for adult dogs with monoprotein
- 100% transparency: all raw ingredients and analytic components are listed
- 100% climate-neutral production

Analytical constituents:		
protein	%	10.2
fat content	%	7.3
crude fibre	%	0.5
crude ash	%	1.7
NfE (nitrogen-free extracts)	%	0.2
moisture	%	80.1
calcium	%	0.25
phosphorus	%	0.16
sodium	%	0.14
Metabolisable energy per kg	MJ	4.2
metabolisable energy per kg	kcal	1.007

Additives: Nutritional additives per kg	:	
vitamin D3	I.E./kg	200
vitamin E	mg/kg	51
vitamin C (ascorbyl monophosphate calcium sodium salt)	mg/kg	45
vitamin B1	mg/kg	28
vitamin B2	mg/kg	11
vitamin B6	mg/kg	22
vitamin B12	mcg/kg	112

Additives: Nutritional additives per kg:			
calcium-D-pantothenate	mg/kg	22	
niacin	mg/kg	45	
folic acid	mg/kg	1	
biotin	mcg/kg	336	
zinc (zinc chelate of glycine, hydrate (solid))	mg/kg	15.0	
manganese (manganese (II) oxide)	mg/kg	3.00	
iodine (calcium iodate, anhydrous)	mg/kg	0.75	

## Complete feed for adult dogs.

**Composition:** 68.0% chicken (meat. heart. liver. stomach); 31.0% broth; 1.0% minerals

## Feeding recommendation:

weight	5 kg	10 kg	20 kg	30 kg	40 kg
feed quantities/24h	320 - 430 g	530 - 730 g	890 - 1.220 g	1.210 - 1.660 g	1.500 - 2.060 g

The recommended feed quantities are given per animal per day. Please note that the quantities stated are a guide only and must be adapted to your animal's nutritional status and its activity. Please make sure your animal has fresh water at all times.