

Poultry feed - Proximates and elements

Art. ID LGC7173
 Unit 50 g
 Deliverydetails No Dangerous Good /not restricted

Description

Statutory Methods*: These values have been assigned using only data derived from laboratories reporting analysis according to EEC method of analysis of the official control of feedingstuffs, as indicated into UK law in The Feeding Stuffs (Sampling and Analysis) Regulations 1999.

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Assessed values using Standardized methods*	Moisture		12,3	g/100 g		
Assessed values using Standardized methods*	Oil		4,1	g/100 g		
Assessed values using Standardized methods*	Ash		6,4	g/100 g		
Assessed values using different methods derived from a variety of methods	Moisture		12	g/100 g		
Assessed values using different methods derived from a variety of methods	Nitrogen (N)	[7727-37-9]	2,56	g/100 g		
Assessed values using different methods derived from a variety of methods	Oil		4,1	g/100 g		
Assessed values using different methods derived from a variety of methods	Ash		6,5	g/100 g		
Assessed values using different methods derived from a variety of methods	Crude fibre		4,1	g/100 g		
Assessed values using different methods derived from a variety of methods	Calcium (Ca)	[7440-70-2]	1,44	g/100 g		
Assessed values using different methods derived from a variety of methods	Chloride (Cl)		0,28	g/100 g		
Assessed values using different methods derived from a variety of methods	Magnesium (Mg)	[7439-95-4]	0,16	g/100 g		

ata derived from a vari

ety of methods

Assessed values using d Phosphorus (P) [7723-14-0] 0,63 g/100 g

ata derived from a vari

ety of methods

Assessed values using d Sodium (Na) [7440-23-5] 0,17 g/100 g

ata derived from a vari

ety of methods

Assessed values using d Potassium (K) [7440-09-7] 0,74 g/100 g

ata derived from a vari

ety of methods

Assessed values using d Iron (Fe) [7439-89-6] 145 mg/kg

ata derived from a vari

ety of methods

Assessed values using d Manganese (Mn) [7439-96-5] 131 mg/kg

ata derived from a vari

ety of methods

Assessed values using d Zinc (Zn) [7440-66-6] 91 mg/kg

ata derived from a vari

ety of methods