

Food Product	Side Stream	Description	Compound Group	Compound	Level	Unit	Reference
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Alanine	7.81	% protein	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Ammonia nitrogen	93-187	mg %	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Arginine	6.32	% protein	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Ash	0.93	%	Chemical characterization of tomato pomace

Animal by-products, unspecified	Blood	Fresh	Proximates	Ash	5	% DM	Feedipedia
Animal by-products, unspecified	Blood	Chicken, fresh	Proximates	Ash	5.9	% DM	Feedipedia
Animal by-products, unspecified	Blood	Moist	Proximates	Ash	10.9	% DM	Feedipedia
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Aspartic acid	9.15	% protein	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Cistine	2.17	% protein	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Fresh	Proximates	Dry Matter	19.1	% wet weight	Feedipedia
Animal by-products, unspecified	Blood	Chicken, fresh	Proximates	Dry Matter	17.9	% wet weight	Feedipedia

Animal by-products, unspecified	Blood	Moist	Proximates	Dry Matter	75.3	% wet weight	Feedipedia
Animal by-products, unspecified	Blood	Fresh	Proximates	Energy digestibility, growing pig	90.1	%	Feedipedia
Animal by-products, unspecified	Blood	Chicken, fresh	Proximates	Energy digestibility, growing pig	90.1	%	Feedipedia
Animal by-products, unspecified	Blood	Moist	Proximates	Energy digestibility, growing pig	86.6	%	Feedipedia
Animal by-products, unspecified	Blood	Chicken, fresh	Proximates	Energy, digestible, growing pig	20.2	MJ/kg DM	Feedipedia
Animal by-products, unspecified	Blood	Moist	Proximates	Energy, digestible, growing pig	24	MJ/kg DM	Feedipedia
Animal by-products, unspecified	Blood	Chicken, fresh	Proximates	Energy, gross	22.4	MJ/kg DM	Feedipedia
Animal by-products, unspecified	Blood	Moist	Proximates	Energy, gross	27.7	MJ/kg DM	Feedipedia

Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Fat	0.26	g/100g	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Fresh	Proximates	Fat, crude	1.3	% DM	Feedipedia
Animal by-products, unspecified	Blood	Chicken, fresh	Proximates	Fat, crude	2.3	% DM	Feedipedia
Animal by-products, unspecified	Blood	Moist	Proximates	Fat, crude	4.3	% DM	Feedipedia
Animal by-products, unspecified	Blood	Fresh	Proximates	Fibre, crude	0	% d.b.	Feedipedia
Animal by-products, unspecified	Blood	Chicken, fresh	Proximates	Fibre, crude	0	% d.b.	Feedipedia
Animal by-products, unspecified	Blood	Moist	Proximates	Fibre, crude	2.3	% d.b.	Feedipedia

Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Glutamic acid	10.58	% protein	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Glycine	4.25	% protein	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Histidine	5.04	% of protein	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Isoleucine	4.35	% protein	Chemical characterization of tomato pomace

Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Leucine	10.31	% protein	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Lysine	8.16	% of protein	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Methionine	6.76	% protein	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Nitrogen, digestible	2.34	%	Chemical characterization of tomato pomace

Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Nitrogen, non protein	0.37	%	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Nitrogen-free extract	2.13	%	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Phenylalanine	5.83	% protein	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Proline	4.98	% protein	Chemical characterization of tomato pomace

Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Protein	15.93	g/100g	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Protein nitrogen	2.16	%	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Fresh	Proximates	Protein, crude	93.8	% d.b.	Feedipedia
Animal by-products, unspecified	Blood	Chicken, fresh	Proximates	Protein, crude	91.8	% d.b.	Feedipedia
Animal by-products, unspecified	Blood	Moist	Proximates	Protein, crude	86.6	% d.b.	Feedipedia
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Serine	4.82	% protein	Chemical characterization of tomato pomace

Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Threonine	4.48	% protein	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Tryptophane	1.32	% protein	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Tyrosine	2.76	% protein	Chemical characterization of tomato pomace
Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Valine	0.58	% protein	Chemical characterization of tomato pomace

Animal by-products, unspecified	Blood	Poultry, coagulated. Inedible fattened chicken slaughtering by-products	Proximates	Water	80.75	g/100g	Chemical characterization of tomato pomace
---------------------------------	-------	---	------------	-------	-------	--------	--