

AAFCO Method codes, revised May 22nd 2013

New method codes are identified by a blue background

Revised method descriptions are in italics

Obsolete method codes are shown with a strike-through

For analyte 099 (Menadione) the chemical form for reporting will be identified on the AAFCO sample label

AAFCO Method code	Analyte	Method	Units	AOAC Ref	AOCS Ref	ISO Ref
000.01	Urea	Urea + Am, Urease Method	%	941.04		
000.02	Urea	As protein, Colorimetric	%	967.07		
000.03	Urea	NPN, Automated	%			
000.99	Urea	Miscellaneous	%			
001.00	Loss on Drying	Vac 95 °C 5 hr	%	934.01	Ba2b-82	
001.02	Loss on Drying	Vac on sand	%	925.45		
001.03	Loss on Drying	Low temp. methods	%			6496 : 1999
001.05	Loss on Drying	LECO	%			
001.06	Loss on Drying	Vac on pumice stone	%	925.45		
001.07	Loss on Drying	104°C 3 hr, in malt	%	935.29		
001.08	Loss on Drying	102 °C 16 hr, in meat	%	950.46		
001.99	Loss on Drying	Miscellaneous	%			
002.00	Protein	Crude	%	954.01		
002.01	Protein	Auto Kjeh-Foss	%	976.05		
002.02	Protein	Semiauto Autoanalyzer	%	976.06		
002.03	Protein	<i>Hach Method</i>	%			
002.04	Protein	Copper Cat	%	984.13		
002.05	Protein	Copper, Boric Acid	%	2001.11		5983-2 : 2005
002.06	Protein	Combustion Nitrogen Analyzer	%	990.03	Ba4e-93	
002.07	Protein	Block Dig	%	976.06		
002.08	Protein	Cu/Ti	%	988.05	Ba4d-90	
002.09	Protein	Selenium Catalyst	%			
002.10	Protein	Block dig/distillation	%			
002.11	Protein	NIR	%			
002.12	Protein	Crude Dig % Crude Protein	%	971.09		
002.13	Protein	Pepsin Ind % Crude Protein	%	971.09		
002.14	Protein	Pepsin Ind Residue	%	971.09		
002.99	Protein	Miscellaneous	%			
003.00	Fat	Eth Ext., Direct	%	920.39		
003.01	Fat	Ind Eth Ext (13th ed.), Indirect	%	920.39		
003.04	Fat	In Fish Meal	%	948.04		
003.05	Fat	Distillers Method	%			
003.06	Fat	Pet Ether	%		Ba3-38	
003.07	Fat	Aq Ext	%	920.39		
003.09	Fat	Soxtec, Eth Ext	%	2003.05		
003.10	Fat	Soxtec, Pet Ether	%			11085 : 2008
003.11	Fat	NIR	%			
003.12	Fat	Hexane Ext	%			6492 : 1999
003.13	Fat	Soxtec, Hexane Ext.	%	2003.06		
003.14	Fat	Ankom	%		Am5-04	
003.99	Fat	Miscellaneous	%			
004.00	Fiber	Crude Asbestos Free	%	962.09	Ba6-84	5498 : 1981
004.01	Fiber	Sing Filt	%			
004.03	Fiber	Fritted Glass	%	978.1		
004.06	Fiber	Fibertec	%			6865 : 2000
004.07	Fiber	ANKOM	%		Ba6a-05	
004.11	Fiber	NIR	%			
004.99	Fiber	Miscellaneous	%			
005.00	Ash	<i>2h @ 600°C</i>	%	942.05	Ba5a-49	
005.01	Ash	Sugars & Syrups	%	900.02		
005.02	Ash	LECO	%			
005.03	Ash	Microwave furnace	%			
005.04	Ash	Acid insoluble	%		Ba5b-68	
005.05	Ash	<i>3h @ 550°C</i>	%			5984 : 2002
005.11	Ash	NIR	%			
005.99	Ash	Miscellaneous	%			
006.00	Total sugars	As sucrose	%	925.05		
006.01	Total sugars	Mod. Fehling Soln	%	974.06		
006.02	Total sugars	TSI L-E C-V	%	925.05		
006.03	Total sugars	Invert w/o Invrns	%	970.58		
006.04	Total sugars	UNF Red Sub	%	948.23		
006.05	Total sugars	TSI, Lane-Eunon (12th)	%	923.09		
006.99	Total sugars	Miscellaneous	%			
007.00	Urease	Act pH Chng	%		Ba9-58	
007.99	Urease	Miscellaneous	%			
008.02	Fiber	Acid Detergent	%	973.18		13906 : 2008

AAFCO Method code	Analyte	Method	Units	AOAC Ref	AOCS Ref	ISO Ref
008.05	Fiber	Acid Detergent-Hach	%			
008.08	Fiber	Acid Detergent, ANKOM	%			
008.99	Fiber	Acid Detergent Miscellaneous	%			
009.04	Fiber	Neutral Det-No ENZ Pretreat	%			
009.07	Fiber	Neutral Det-ENZ Pretreat	%	2002.04		16472 : 2006
009.09	Fiber	Neutral Detergent, ANKOM	%			
009.99	Fiber	Neutral Det Miscellaneous	%			
010.03	Moisture	Karl-Fischer	%	2001.12		
010.04	Moisture	Toluene Dist	%	925.04		
010.11	Moisture	NIR	%			
010.99	Moisture	Miscellaneous	%			
011.01	Loss on Drying	135 °C 2hr	%	930.15		
011.02	Loss on drying	130°C for 2 hours	%		Ba2a-38	
011.03	Loss on Drying	130°C for 1 hour, flour	%	925.10		
011.99	Loss on Drying	High Temp. Methods Miscellaneous	%			
012.00	Starch	Polarimetric (Ewers)	%			6493 : 2000
012.01	Starch	Megazyme	%	996.11		
012.02	Starch	Colorimetric (GOP)	%			
012.03	Starch	Enzymatic	%			
012.04	Starch	YSI Analyzer	%			
012.11	Starch	NIR	%			
012.99	Starch	Miscellaneous	%			
013.00	Fat	Acid hydrolysis	%			6492 : 1999
013.02	Fat	Mojonnier, Bak Ext	%	954.02		
013.03	Fat	Roese-Gottlieb	%	932.02		
013.08	Fat	Roese-Gottlieb Modified	%			
013.10	Fat	Soxtec-Acid Hydrolysis	%			11085 : 2008
013.11	Fat	Super Critical Fluid Extraction	%			
013.12	Fat	NIR- Acid Hydrolysis	%			
013.13	Fat	Ankom- Acid Hydrolysis	%			
013.99	Fat	Pretreat or extended ext., Misc	%			
014.99	Fiber, total dietary (TDF)	Miscellaneous	%			
015.31	Aluminum	AAS, Dry ash	ppm			
015.32	Aluminum	AAS, Open vessel	ppm			
015.33	Aluminum	AAS, Microwave	ppm			
015.41	Aluminum	ICP, Dry ash	ppm			
015.42	Aluminum	ICP, Open vessel	ppm			
015.43	Aluminum	ICP, Microwave	ppm			
015.51	Aluminum	ICP-MS, Dry ash	ppm			
015.52	Aluminum	ICP-MS, Open vessel	ppm			
015.53	Aluminum	ICP-MS, Microwave	ppm			
015.99	Aluminum	Miscellaneous	ppm			
016.00	Arsenic	AA, Hydride	PPM			
016.01	Arsenic	Total	PPM	957.22		
016.34	Arsenic	AAS, Graphite furnace	PPM			
016.42	Arsenic	ICP, Open vessel	PPM			
016.43	Arsenic	ICP, Microwave	PPM			
016.52	Arsenic	ICP-MS, Open vessel	PPM			
016.53	Arsenic	ICP-MS, Microwave	PPM			
016.99	Arsenic	Miscellaneous	PPM			
017.31	Boron	AAS, Dry ash	ppm			
017.32	Boron	AAS, Open vessel	ppm			
017.33	Boron	AAS, Microwave	ppm			
017.41	Boron	ICP, Dry ash	ppm			
017.42	Boron	ICP, Open vessel	ppm			
017.43	Boron	ICP, Microwave	ppm			
017.44	Boron	ICP, Dry ash	ppm	985.01		
017.51	Boron	ICP-MS, Dry ash	ppm			
017.52	Boron	ICP-MS, Open vessel	ppm			
017.53	Boron	ICP-MS, Microwave	ppm			
017.99	Boron	Miscellaneous	ppm			
018.31	Cadmium	AAS, Dry ash	PPM			
018.32	Cadmium	AAS, Open vessel	PPM			
018.33	Cadmium	AAS, Microwave	PPM			
018.34	Cadmium	AAS, Graphite furnace	PPM			
018.41	Cadmium	ICP, Dry ash	PPM			
018.42	Cadmium	ICP, Open vessel	PPM			
018.43	Cadmium	ICP, Microwave	PPM			
018.51	Cadmium	ICP-MS, Dry ash	PPM			
018.52	Cadmium	ICP-MS, Open vessel	PPM			
018.53	Cadmium	ICP-MS, Microwave	PPM			
018.99	Cadmium	Miscellaneous	PPM			
019.00	Calcium	Ox-Mn04 Vol.	%	927.02		

AAFCO Method code	Analyte	Method	Units	AOAC Ref	AOCS Ref	ISO Ref
019.02	Calcium	Hach Method	%			
019.03	Calcium	Semiauto (Autoanalyzer)	%			
019.04	Calcium	Em Spect	%			
019.06	Calcium	DCP	%			
019.07	Calcium	PreWet	%			
019.08	Calcium	EDTA	%			
019.31	Calcium	AAS, Dry ash	%	968.08		
019.32	Calcium	AAS, Open vessel	%	968.08		
019.33	Calcium	AAS, Microwave	%	968.08 (E)		
019.34	Calcium	AAS, Dry ash	%	975.03		
019.35	Calcium	AAS, Open vessel	%	975.03		
019.41	Calcium	ICP, Dry ash	%	968.08 (D)		
019.42	Calcium	ICP, Open vessel	%			
019.43	Calcium	ICP, Microwave	%			
019.44	Calcium	ICP, Dry ash	%	985.01		
019.51	Calcium	ICP-MS, Dry ash	%			
019.52	Calcium	ICP-MS, Open vessel	%			
019.53	Calcium	ICP-MS, Microwave	%			
019.99	Calcium	Miscellaneous	%			
020.31	Chromium	AAS, Dry ash	PPM			
020.32	Chromium	AAS, Open vessel	PPM			
020.33	Chromium	AAS, Microwave	PPM			
020.34	Chromium	AAS, Graphite furnace	PPM			
020.41	Chromium	ICP, Dry ash	PPM			
020.42	Chromium	ICP, Open vessel	PPM			
020.43	Chromium	ICP, Microwave	PPM			
020.51	Chromium	ICP-MS, Dry ash	PPM			
020.52	Chromium	ICP-MS, Open vessel	PPM			
020.53	Chromium	ICP-MS, Microwave	PPM			
020.99	Chromium	Miscellaneous	PPM			
021.00	Cobalt	Color	ppm	952.02		
021.03	Cobalt	DCP	ppm			
021.31	Cobalt	AAS, Dry ash	ppm			
021.32	Cobalt	AAS, Open vessel	ppm			
021.33	Cobalt	AAS, Microwave	ppm			
021.34	Cobalt	AAS, Graphite furnace	ppm			
021.41	Cobalt	ICP, Dry ash	ppm			
021.42	Cobalt	ICP, Open vessel	ppm			
021.43	Cobalt	ICP, Microwave	ppm			
021.51	Cobalt	ICP-MS, Dry ash	ppm			
021.52	Cobalt	ICP-MS, Open vessel	ppm			
021.53	Cobalt	ICP-MS, Microwave	ppm			
021.99	Cobalt	Miscellaneous	ppm			
022.00	Copper	Color	ppm	947.03		
022.02	Copper	Em Spect	ppm	953.01		
022.04	Copper	DCP	ppm			
022.31	Copper	AAS, Dry ash	ppm	968.08		
022.32	Copper	AAS, Open vessel	ppm	968.08		
022.33	Copper	AAS, Microwave	ppm	968.08 (E)		
022.34	Copper	AAS, Graphite furnace	ppm			
022.35	Copper	AAS, Dry ash	ppm	975.03		
022.36	Copper	AAS, Open vessel	ppm	975.03		
022.41	Copper	ICP, Dry ash	ppm	968.08 (D)		
022.42	Copper	ICP, Open vessel	ppm			
022.43	Copper	ICP, Microwave	ppm		Aa 1-38	
022.44	Copper	ICP, Dry ash	ppm	985.01		
022.51	Copper	ICP-MS, Dry ash	ppm			
022.52	Copper	ICP-MS, Open vessel	ppm			
022.53	Copper	ICP-MS, Microwave	ppm			
022.99	Copper	Miscellaneous	ppm			
023.00	Fluorine	Color	%	944.08		
023.01	Fluorine	Ion Sel Elect	%	975.08		
023.99	Fluorine	Miscellaneous	%			
024.00	Iodine	Knaph-Lamb	ppm	934.02		
024.01	Iodine	Elm-Cald	ppm	935.14		
024.02	Iodine	Iodized Salt	ppm	925.56		
024.03	Iodine	Ion Sel Electrode	ppm			
024.99	Iodine	Miscellaneous	ppm			
025.00	Iron	Color	ppm	935.12		
025.02	Iron	Em Spect	ppm	953.01		
025.04	Iron	DCP	ppm			
025.31	Iron	AAS, Dry ash	ppm	968.08		
025.32	Iron	AAS, Open vessel	ppm	968.08		

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025.33	Iron	AAS, Microwave	ppm	968.08 (E)		
025.34	Iron	AAS, Dry ash	ppm	975.03		
025.35	Iron	AAS, Open vessel	ppm	975.03		
025.41	Iron	ICP, Dry ash	ppm	968.08 (D)		
025.42	Iron	ICP, Open vessel	ppm			
025.43	Iron	ICP, Microwave	ppm			
025.51	Iron	ICP-MS, Dry ash	ppm			
025.52	Iron	ICP-MS, Open vessel	ppm			
025.53	Iron	ICP-MS, Microwave	ppm			
025.99	Iron	Miscellaneous	ppm			
026.21	Lead	AAS, Dry ash	PPM			
026.22	Lead	AAS, Open vessel	PPM			
026.23	Lead	AAS, Microwave	PPM			
026.24	Lead	AAS, Graphite furnace	PPM			
026.41	Lead	ICP, Dry ash	PPM			
026.42	Lead	ICP, Open vessel	PPM			
026.43	Lead	ICP, Microwave	PPM			
026.51	Lead	ICP-MS, Dry ash	PPM			
026.52	Lead	ICP-MS, Open vessel	PPM			
026.53	Lead	ICP-MS, Microwave	PPM			
026.99	Lead	Miscellaneous	PPM			
027.00	Magnesium	Grav MG2P207	%	937.01		
027.02	Magnesium	Em Spect	%	953.01		
027.04	Magnesium	DCP	%			
027.06	Magnesium	Hach Method	%			
027.31	Magnesium	AAS, Dry ash	%	968.08		
027.32	Magnesium	AAS, Open vessel	%	968.08		
027.33	Magnesium	AAS, Microwave	%	968.08 (E)		
027.34	Magnesium	AAS, Dry ash	%	975.03		
027.35	Magnesium	AAS, Open vessel	%	975.03		
027.41	Magnesium	ICP, Dry ash	%	968.08 (D)		
027.42	Magnesium	ICP, Open vessel	%			
027.43	Magnesium	ICP, Microwave	%			
027.44	Magnesium	ICP, Dry ash	%	985.01		
027.51	Magnesium	ICP-MS, Dry ash	%			
027.52	Magnesium	ICP-MS, Open vessel	%			
027.53	Magnesium	ICP-MS, Microwave	%			
027.99	Magnesium	Miscellaneous	%			
028.00	Manganese	Color	ppm	917.04		
028.02	Manganese	Em Spect	ppm			
028.04	Manganese	DCP	ppm			
028.31	Manganese	AAS, Dry ash	ppm	968.08		
028.32	Manganese	AAS, Open vessel	ppm	968.08		
028.33	Manganese	AAS, Microwave	ppm	968.08 (E)		
028.34	Manganese	AAS, Dry ash	ppm	975.03		
028.35	Manganese	AAS, Open vessel	ppm	975.03		
028.41	Manganese	ICP, Dry ash	ppm	968.08 (D)		
028.42	Manganese	ICP, Open vessel	ppm			
028.43	Manganese	ICP, Microwave	ppm			
028.44	Manganese	ICP, Dry ash	ppm	985.01		
028.51	Manganese	ICP-MS, Dry ash	ppm			
028.52	Manganese	ICP-MS, Open vessel	ppm			
028.53	Manganese	ICP-MS, Microwave	ppm			
028.99	Manganese	Miscellaneous	ppm			
029.99	Mercury	Miscellaneous	PPM			
030.00	Nitrate	Color	%	968.07		
030.01	Nitrate	Ion Sel Electrode	%			
030.99	Nitrate	Miscellaneous	%			
031.00	Phosphorus	Vol	%	964.06		
031.01	Phosphorus	Photometric	%	965.17		
031.02	Phosphorus	GQMP (AOAC 935.13-Extraction)	%	962.02		
031.03	Phosphorus	Autoanalyzer	%			
031.04	Phosphorus	Em Spect	%	953.01		
031.06	Phosphorus	Hach Method	%			
031.07	Phosphorus	DCP	%			
031.08	Phosphorus	PreWet	%			
031.41	Phosphorus	ICP, Dry ash	%			
031.42	Phosphorus	ICP, Open vessel	%			
031.43	Phosphorus	ICP, Microwave	%			
031.44	Phosphorus	ICP, Dry ash	%	985.01		
031.51	Phosphorus	ICP-MS, Dry ash	%			
031.52	Phosphorus	ICP-MS, Open vessel	%			
031.53	Phosphorus	ICP-MS, Microwave	%			

AAFCO Method code	Analyte	Method	Units	AOAC Ref	AOCS Ref	ISO Ref
031.99	Phosphorus	Miscellaneous	%			
032.00	Potassium	<i>Wet digestion</i>	%	949.01		
032.02	Potassium	Flame Emission	%	956.01		
032.03	Potassium	STPB	%			
032.04	Potassium	Em Spect	%	953.01		
032.06	Potassium	DCP	%			
032.07	Potassium	Hach Method	%			
032.31	Potassium	AAS, Dry ash	%	975.03		
032.32	Potassium	AAS, Open vessel	%	975.03		
032.33	Potassium	AAS, Microwave	%	975.03 (C)		
032.41	Potassium	ICP, Dry ash	%	975.03 (B)		
032.42	Potassium	ICP, Open vessel	%			
032.43	Potassium	ICP, Microwave	%			
032.44	Potassium	ICP, Dry ash	%	985.01		
032.51	Potassium	ICP-MS, Dry ash	%			
032.52	Potassium	ICP-MS, Open vessel	%			
032.53	Potassium	ICP-MS, Microwave	%			
032.99	Potassium	Miscellaneous	%			
033.00	Salt	Sol Cl	%	943.01		
033.01	Salt	Poten Cl	%	969.1		
033.03	Salt	Quantab	%			
033.04	Salt	Hach Method	%			
033.05	Salt	Ion Sel Electrode	%			
033.99	Salt	Miscellaneous	%			
034.00	Selenium	DCP	ppm			
034.01	Selenium	Fluor	ppm	996.16		
034.02	Selenium	Grav, 11th ed.	ppm	935.05		
034.04	Selenium	AA, Hydride	ppm	996.17		
034.31	Selenium	AAS, Dry ash	ppm			
034.32	Selenium	AAS, Open vessel	ppm			
034.33	Selenium	AAS, Microwave	ppm			
034.34	Selenium	AAS, Graphite furnace	ppm			
034.41	Selenium	ICP, Dry ash	ppm			
034.42	Selenium	ICP, Open vessel	ppm			
034.43	Selenium	ICP, Microwave	ppm			
034.52	Selenium	ICP-MS, Open vessel	ppm			
034.53	Selenium	ICP-MS, Microwave	ppm			
034.99	Selenium	Miscellaneous	ppm			
035.01	Sodium	Ion Sel Electrode	%			
035.02	Sodium	Em Spect	%	935.01		
035.04	Sodium	DCP	%			
035.05	Sodium	Flame Emission	%	956.01		
035.31	Sodium	AAS, Dry ash	%			
035.32	Sodium	AAS, Open vessel	%			
035.33	Sodium	AAS, Microwave	%			
035.41	Sodium	ICP, Dry ash	%			
035.42	Sodium	ICP, Open vessel	%			
035.43	Sodium	ICP, Microwave	%			
035.51	Sodium	ICP-MS, Dry ash	%			
035.52	Sodium	ICP-MS, Open vessel	%			
035.53	Sodium	ICP-MS, Microwave	%			
035.99	Sodium	Miscellaneous	%			
036.00	Sulfur	Gravimetric	%			
036.01	Sulfur	Analyzer	%			
036.02	Sulfur	Turbidimetric	%			
036.04	Sulfur	LECO	%			
036.42	Sulfur	ICP, Open vessel	%			
036.43	Sulfur	ICP, Microwave	%			
036.52	Sulfur	ICP-MS, Open vessel	%			
036.53	Sulfur	ICP-MS, Microwave	%			
036.99	Sulfur	Miscellaneous	%			
037.00	Zinc	Dithizone	ppm	941.03		
037.02	Zinc	DCP	ppm			
037.04	Zinc	Em Spect	ppm	953.01		
037.31	Zinc	AAS, Dry ash	ppm	968.08		
037.32	Zinc	AAS, Open vessel	ppm	968.08		
037.33	Zinc	AAS, Microwave	ppm	968.08 (E)		
037.34	Zinc	AAS, Dry ash	ppm	975.03		
037.35	Zinc	AAS, Open vessel	ppm	975.03		
037.41	Zinc	ICP, Dry ash	ppm	968.08 (D)		
037.42	Zinc	ICP, Open vessel	ppm			
037.43	Zinc	ICP, Microwave	ppm			
037.44	Zinc	ICP, Dry ash	ppm	985.01		

<i>AAFCO Method code</i>	<i>Analyte</i>	<i>Method</i>	<i>Units</i>	<i>AOAC Ref</i>	<i>AOCS Ref</i>	<i>ISO Ref</i>
037.51	Zinc	ICP-MS, Dry ash	ppm			
037.52	Zinc	ICP-MS, Open vessel	ppm			
037.53	Zinc	ICP-MS, Microwave	ppm			
037.99	Zinc	Miscellaneous	ppm			
038.31	Molybdenum	AAS, Dry ash	ppm			
038.32	Molybdenum	AAS, Open vessel	ppm			
038.33	Molybdenum	AAS, Microwave	ppm			
038.34	Molybdenum	AAS, Graphite furnace	ppm			
038.41	Molybdenum	ICP, Dry ash	ppm			
038.42	Molybdenum	ICP, Open vessel	ppm			
038.43	Molybdenum	ICP, Microwave	ppm			
038.51	Molybdenum	ICP-MS, Dry ash	ppm			
038.52	Molybdenum	ICP-MS, Open vessel	ppm			
038.53	Molybdenum	ICP-MS, Microwave	ppm			
038.99	Molybdenum	Miscellaneous	ppm			
039.21	Nickel	AAS, Dry ash	ppm			
039.32	Nickel	AAS, Open vessel	ppm			
039.33	Nickel	AAS, Microwave	ppm			
039.34	Nickel	AAS, Graphite furnace	ppm			
039.41	Nickel	ICP, Dry ash	ppm			
039.42	Nickel	ICP, Open vessel	ppm			
039.43	Nickel	ICP, Microwave	ppm			
039.51	Nickel	ICP-MS, Dry ash	ppm			
039.52	Nickel	ICP-MS, Open vessel	ppm			
039.53	Nickel	ICP-MS, Microwave	ppm			
039.99	Nickel	Miscellaneous	ppm			
040.31	Barium	AAS, Dry ash	ppm			
040.32	Barium	AAS, Open vessel	ppm			
040.33	Barium	AAS, Microwave	ppm			
040.34	Barium	AAS, Graphite furnace	ppm			
040.41	Barium	ICP, Dry ash	ppm			
040.42	Barium	ICP, Open vessel	ppm			
040.43	Barium	ICP, Microwave	ppm			
040.51	Barium	ICP-MS, Dry ash	ppm			
040.52	Barium	ICP-MS, Open vessel	ppm			
040.53	Barium	ICP-MS, Microwave	ppm			
040.99	Barium	Miscellaneous	ppm			
041.31	Vanadium	AAS, Dry ash	ppm			
041.32	Vanadium	AAS, Open vessel	ppm			
041.33	Vanadium	AAS, Microwave	ppm			
041.34	Vanadium	AAS, Graphite furnace	ppm			
041.41	Vanadium	ICP, Dry ash	ppm			
041.42	Vanadium	ICP, Open vessel	ppm			
041.43	Vanadium	ICP, Microwave	ppm			
041.51	Vanadium	ICP-MS, Dry ash	ppm			
041.52	Vanadium	ICP-MS, Open vessel	ppm			
041.53	Vanadium	ICP-MS, Microwave	ppm			
041.99	Vanadium	Miscellaneous	ppm			
045.00	Amprolium	Color	%	961.24		
045.01	Amprolium	Fluorometer	%	965.47		
045.02	Amprolium	LC	%			
045.99	Amprolium	Miscellaneous	%			
046.00	Apramycin	Micro	g / ton			
046.02	Apramycin	LC	g / ton			
046.99	Apramycin	Miscellaneous	g / ton			
047.00	Arsanilic Acid	<i>Spectrophotometer</i>	%	954.17		
047.01	Arsanilic Acid	Total As	%	957.22		
047.02	Arsanilic Acid	LC	%			
047.99	Arsanilic Acid	Miscellaneous	%			
048.00	Bacitracin	Plate	g / ton	957.24		
048.01	Bacitracin	Plate MeOH Ext	g / ton	993.29		
048.02	Bacitracin	Turbid	g / ton			
048.04	Bacitracin	LC	g / ton	982.44		
048.99	Bacitracin	Miscellaneous	g / ton			
049.00	Bambermycin	Plate	g / ton			
049.99	Bambermycin	Miscellaneous	g / ton			
050.00	Carbadox	Color	%	977.35		
050.01	Carbadox	LC	%			
050.99	Carbadox	Miscellaneous	%			
051.00	Chlortetracycline	Plate	g / ton	967.39		
051.01	Chlortetracycline	Turb	g / ton	977.37		
051.02	Chlortetracycline	Chem Premix	g / ton	JAOAC46,47		
051.03	Chlortetracycline	LC	g / ton			

AAFCO Method code	Analyte	Method	Units	AOAC Ref	AOCS Ref	ISO Ref
051.99	Chlortetracycline	Miscellaneous	g / ton			
052.99	Clopidol	Miscellaneous	g / ton			
053.00	Coumaphos	GLC	%			
053.01	Coumaphos	Polarographic	%			
053.99	Coumaphos	Miscellaneous	%			
054.00	Decoquinat	Fluorometer	mg / lb	969.55		
054.01	Decoquinat	LC	mg / lb			
054.02	Decoquinat	LC, AOAC	mg / lb	2008.08		
054.99	Decoquinat	Miscellaneous	mg / lb			
055.00	Erythromycin	Plate	g / ton	971.48		
055.99	Erythromycin	Miscellaneous	g / ton			
056.00	Ethopabate	Colorimeter	%	964.29		
056.01	Ethopabate	LC-UV	%			
056.02	Ethopabate	LC-Fl	%			
056.99	Ethopabate	Miscellaneous	%			
057.00	Ethoxyquin	Fluorometer	ppm	963.07		
057.01	Ethoxyquin	LC	ppm	996.13		
057.99	Ethoxyquin	Miscellaneous	ppm			
058.00	Furazolidone	Colorimeter	%	960.63		
058.01	Furazolidone	LC	%	985.51		
058.99	Furazolidone	Miscellaneous	%			
059.00	Hygromycin B	Micro	U / lb	960.67		
059.99	Hygromycin B	Miscellaneous	U / lb			
060.00	Iprnidazole	GC-ECD	%	971.44		
060.01	Iprnidazole	LC	%			
060.99	Iprnidazole	Miscellaneous	%			
061.00	Lasalocid Sodium	Micro	g / ton	975.6		
061.01	Lasalocid Sodium	Spectrophotometer	g / ton	975.61		
061.02	Lasalocid Sodium	LC	g / ton			
061.03	Lasalocid Sodium	LC, AOAC	g / ton	2008.01		
061.99	Lasalocid Sodium	Miscellaneous	g / ton			
062.00	Levamisole	HCl, GLC	%			
062.01	Levamisole	HCl, LC	%			
062.99	Levamisole	Miscellaneous	%			
063.00	Lincomycin	Plate	g / ton	967.4		
063.99	Lincomycin	Miscellaneous	g / ton			
064.00	Melengestrol Acetate	GLC	%	980.36		
064.01	Melengestrol Acetate	LC	%			
064.99	Melengestrol Acetate	Miscellaneous	%			
065.00	Monensin	Plate	g / ton	972.56		
065.01	Monensin	Turbid	g / ton	976.37		
065.03	Monensin	LC	g / ton	997.04		
065.04	Monensin	LC-PCD	g / ton	2006.01		14183 : 2005
065.99	Monensin	Miscellaneous	g / ton			
066.00	Neomycin	Micro	g / ton	970.89		
066.99	Neomycin	Miscellaneous	g / ton			
067.00	Nicarbazin	Spectrophotometer	%	956.11		
067.99	Nicarbazin	Miscellaneous	%			
068.00	Nitrofurazone	Colorimeter	%	960.63		
068.01	Nitrofurazone	LC	%			
068.99	Nitrofurazone	Miscellaneous	%			
069.00	Nitromide	3,5-Dinitrobenzamide	%	959.18		
069.01	Nitromide	LC	%			
069.99	Nitromide	Miscellaneous	%			
070.00	Novobiocin	Micro	%	962.25		
070.99	Novobiocin	Miscellaneous	%			
071.00	Nystatin	Micro	%	974.48		
071.99	Nystatin	Miscellaneous	%			
072.99	Ormetoprim	Miscellaneous	%			
073.00	Oxytetracycline	Plate	g / ton	968.5		
073.01	Oxytetracycline	Turb	g / ton			
073.02	Oxytetracycline	High Mineral Feed	g / ton			
073.03	Oxytetracycline	LC	g / ton			
073.04	Oxytetracycline	LC	g / ton	2008.09		
073.99	Oxytetracycline	Miscellaneous	g / ton			
074.00	Penicillin	Plate	g / ton	967.41		
074.01	Penicillin	Ch Premix	g / ton			
074.02	Penicillin	LC	g / ton			
074.99	Penicillin	Miscellaneous	g / ton			
075.00	Phenothiazine	Spectrophotometer	%	967.37		
075.99	Phenothiazine	Miscellaneous	%			
076.00	Piperazine	Spectrophotometer	%	967.38		
076.99	Piperazine	Miscellaneous	%			

AAFCO Method code	Analyte	Method	Units	AOAC Ref	AOCS Ref	ISO Ref
077.00	Pyrantel Tartrate	<i>Spectrophotometer</i>	g / ton	978.30		
077.01	Pyrantel Tartrate	LC	g / ton			
077.99	Pyrantel Tartrate	Miscellaneous	g / ton			
078.00	Roxarsone	Total As	g / ton	957.22		
078.01	Roxarsone	Color	g / ton	971.47		
078.02	Roxarsone	LC	g / ton			
078.99	Roxarsone	Miscellaneous	g / ton			
079.00	Salinomycin	Plate	g / ton			
079.01	Salinomycin	LC	g / ton			
079.02	Salinomycin	Turbo	g / ton			
079.03	Salinomycin	LC-PCD	g / ton	2006.01		14183 : 2005
079.99	Salinomycin	Miscellaneous	g / ton			
080.00	Streptomycin	<i>Micro</i>	g / ton	971.49		
080.99	Streptomycin	Miscellaneous	g / ton			
081.99	Sulfadimethoxine	Miscellaneous	%			
082.00	Sulfamethazine	<i>Spectrophotometer</i>	%	969.57		
082.01	Sulfamethazine	LC	%			
082.02	Sulfamethazine	LC-PCD	%	999.16		
082.99	Sulfamethazine	Miscellaneous	%			
083.00	Sulfanitran	APNPS	%	963.34		
083.01	Sulfanitran	LC	%			
083.99	Sulfanitran	Miscellaneous	%			
084.00	Sulfaquinoxaline	<i>Spectrophotometer</i>	%	963.35		
084.01	Sulfaquinoxaline	LC	%			
084.99	Sulfaquinoxaline	Miscellaneous	%			
085.00	Sulfathiazole	Color	%			
085.01	Sulfathiazole	LC	%			
085.02	Sulfathiazole	LC-PCD	%	999.16		
085.99	Sulfathiazole	Miscellaneous	%			
086.00	Tiamulin	LC	%			
086.99	Tiamulin	Miscellaneous	%			
087.00	Thiabendazole	<i>Spectrophotometer</i>	%	966.28		
087.01	Thiabendazole	LC	%			
087.99	Thiabendazole	Miscellaneous	%			
088.00	Tylosin	Plate	g / ton	962.26		
088.01	Tylosin	Turb	g / ton			
088.02	Tylosin	Plate w Hyd	g / ton			
088.03	Tylosin	LC	g / ton			
088.99	Tylosin	Miscellaneous	g / ton			
089.00	Virginiamycin	Plate	g / ton			
089.99	Virginiamycin	Miscellaneous	g / ton			
090.01	Zoalene	LC	%			
090.99	Zoalene	Miscellaneous	%	961.26		
091.01	Narasin	LC-PCD	%	2006.01		14183 : 2005
091.99	Narasin	Miscellaneous	%			
092.99	Fenbendazole	Miscellaneous	ppm			
093.99	Ractopamine Hydrochloride	Miscellaneous	g / ton			
099.00	Menadione (form)	GC	mg / kg	974.30		
099.01	Menadione (form)	LC	mg / kg			
099.99	Menadione (form)	Miscellaneous	mg / kg			
100.00	Carotene	<i>Spectrophotometer</i>	mg / lb	970.64		
100.01	Carotene	LC	mg / lb			
100.99	Carotene	Miscellaneous	mg / lb			
101.00	Choline Chloride	Micro	mg / lb			
101.01	Choline Chloride	Chem	mg / lb			
101.02	Choline Chloride	LC	mg / lb			
101.99	Choline Chloride	Miscellaneous	mg / lb			
102.00	Niacin	Chem	mg / lb	961.14		
102.01	Niacin	<i>Micro</i>	mg / lb	944.13		
102.02	Niacin	LC	mg / lb			
102.99	Niacin	Miscellaneous	mg / lb			
103.00	Pantothenic Acid	Titrimetric	mg / lb	945.74		
103.01	Pantothenic Acid	Micro	mg / lb	945.74		
103.02	Pantothenic Acid	LC	mg / lb			
103.99	Pantothenic Acid	Miscellaneous	mg / lb			
104.00	Riboflavin	Fluorometer	mg / lb	970.65		
104.01	Riboflavin	Micro	mg / lb	940.33		
104.02	Riboflavin	Micro, Turbid	mg / lb	940.33		
104.03	Riboflavin	LC	mg / lb			
104.99	Riboflavin	Miscellaneous	mg / lb			
105.00	Thiamine	LC	mg / lb			
105.01	Thiamine	<i>Fluorometer</i>	mg / lb	942.23		
105.99	Thiamine	Miscellaneous	mg / lb			

AAFCO Method code	Analyte	Method	Units	AOAC Ref	AOCS Ref	ISO Ref
106.00	Vitamin A	Colorimeter	KU / lb	974.29		
106.01	Vitamin A	UV	KU / lb			
106.02	Vitamin A	LC	KU / lb			
106.99	Vitamin A	Miscellaneous	KU / lb			
107.00	Vitamin B12	Micro	µg / lb	952.20		
107.99	Vitamin B12	Miscellaneous	µg / lb			
108.01	Vitamin D3	LC	KU / lb	982.29		
108.02	Vitamin D3	LC	KU / lb			
108.99	Vitamin D3	Miscellaneous	KU / lb			
109.00	Vitamin E	Colorimeter	mg / kg	948.26		
109.01	Vitamin E	TLC / Spectrophotometer	mg / kg	971.30		
109.02	Vitamin E	LC	mg / kg			
109.99	Vitamin E	Miscellaneous	mg / kg			
110.00	Xanthophyll	Spectrophotometer	mg / lb	970.64		
110.99	Xanthophyll	Miscellaneous	mg / lb			
111.00	Vitamin C, phosphorylated	LC	mg / kg			
111.99	Vitamin C, phosphorylated	Miscellaneous	mg / kg			
112.00	Pyridoxine	Vitamin B6	µg / g	961.15		
112.99	Pyridoxine	Miscellaneous	µg / g			
113.01	Folic Acid	Micro	mg / kg	944.12		
113.02	Folic Acid	LC	mg / kg			
113.99	Folic Acid	Miscellaneous	mg / kg			
114.01	Biotin	Micro	mg / kg			
114.99	Biotin	Miscellaneous	mg / kg			
115.00	Non Protein Nitrogen (NPN)	Urea + Am, Urease Method	%	941.04		
115.01	Non Protein Nitrogen (NPN)	Automated	%			
115.99	Non Protein Nitrogen (NPN)	Miscellaneous	%			
120.00	Alanine	Post-col Ninhydrin Der	%	994.12		
120.01	Alanine	Pre-col OPA Der	%			
120.02	Alanine	Post-col OPA Der	%			
120.03	Alanine	Pre-col Dansyl Cl Der	%			
120.04	Alanine	Pre-col FMOC Der	%			
120.05	Alanine	Pre-col AQC Der	%			
120.99	Alanine	Miscellaneous	%			
121.00	Arginine	Post-col Ninhydrin Der	%	994.12		
121.01	Arginine	Pre-col OPA Der	%			
121.02	Arginine	Post-col OPA Der	%			
121.03	Arginine	Pre-col Dansyl Cl Der	%			
121.04	Arginine	Pre-col FMOC Der	%			
121.05	Arginine	Pre-col AQC Der	%			
121.99	Arginine	Miscellaneous	%			
122.00	Aspartic	Post-col Ninhydrin Der	%	994.12		
122.01	Aspartic	Pre-col OPA Der	%			
122.02	Aspartic	Post-col OPA Der	%			
122.03	Aspartic	Pre-col Dansyl Cl Der	%			
122.04	Aspartic	Pre-col FMOC Der	%			
122.05	Aspartic	Pre-col AQC Der	%			
122.99	Aspartic	Miscellaneous	%			
123.99	Glutamic Acid	Miscellaneous	%			
124.00	Cysteine/Cystine	PAO Post-col Ninhydrin Der	%	994.12		
124.01	Cysteine/Cystine	PAO Pre-col OPA Der	%			
124.02	Cysteine/Cystine	PAO Post-col OPA Der	%			
124.03	Cysteine/Cystine	PAO Pre-col Dansyl Cl	%			
124.04	Cysteine/Cystine	PAO Pre-col FMOC Der	%			
124.05	Cysteine/Cystine	PAO Pre-col AQC Der	%			
124.99	Cysteine/Cystine	Miscellaneous	%			
125.00	Glutamic	Post-col Ninhydrin Der	%	994.12		
125.01	Glutamic	Pre-col OPA Der	%			
125.02	Glutamic	Post-col OPA Der	%			
125.03	Glutamic	Pre-col Dansyl Cl Der	%			
125.04	Glutamic	Pre-col FMOC Der	%			
125.05	Glutamic	Pre-col AQC Der	%			
125.99	Glutamic	Miscellaneous	%			
126.00	Glycine	Post-col Ninhydrin Der	%	994.12		
126.01	Glycine	Pre-col OPA Der	%			
126.02	Glycine	Post-col OPA Der	%			
126.03	Glycine	Pre-col Dansyl Cl Der	%			
126.04	Glycine	Pre-col FMOC Der	%			
126.05	Glycine	Pre-col AQC Der	%			
126.99	Glycine	Miscellaneous	%			
127.00	Histidine	Post-col Ninhydrin Der	%	994.12		
127.01	Histidine	Pre-col OPA Der	%			
127.02	Histidine	Post-col OPA Der	%			

AAFCO Method code	Analyte	Method	Units	AOAC Ref	AOCS Ref	ISO Ref
127.03	Histidine	Pre-col Dansyl Cl Der	%			
127.04	Histidine	Pre-col FMOC Der	%			
127.05	Histidine	Pre-col AQC Der	%			
127.99	Histidine	Miscellaneous	%			
128.00	Isoleucine	Post-col Ninhydrin Der	%	994.12		
128.01	Isoleucine	Pre-col OPA Der	%			
128.02	Isoleucine	Post-col OPA Der	%			
128.03	Isoleucine	Pre-col Dansyl Cl Der	%			
128.04	Isoleucine	Pre-col FMOC Der	%			
128.05	Isoleucine	Pre-col AQC Der	%			
128.99	Isoleucine	Miscellaneous	%			
129.00	Leucine	Post-col Ninhydrin Der	%	994.12		
129.01	Leucine	Pre-col OPA Der	%			
129.02	Leucine	Post-col OPA Der	%			
129.03	Leucine	Pre-col Dansyl Cl Der	%			
129.04	Leucine	Pre-col FMOC Der	%			
129.05	Leucine	Pre-col AQC Der	%			
129.99	Leucine	Miscellaneous	%			
130.00	L-Lysine	Post-col Ninhydrin Der	%	994.12		
130.01	L-Lysine	Pre-col OPA Der	%			
130.02	L-Lysine	Post-col OPA Der	%			
130.03	L-Lysine	Pre-col Dansyl Cl Der	%			
130.04	L-Lysine	Pre-col FMOC Der	%			
130.05	L-Lysine	Pre-col AQC Der	%			
130.99	L-Lysine	Miscellaneous	%			
131.00	Methionine	PAO Post-col Ninhydrin Der	%	994.12		
131.01	Methionine	PAO Pre-col OPA Der	%			
131.02	Methionine	PAO Post-col OPA Der	%			
131.03	Methionine	PAO Pre-col Dansyl Cl Der	%			
131.04	Methionine	PAO Pre-col FMOC Der	%			
131.05	Methionine	PAO Pre-col AQC Der	%			
131.99	Methionine	Miscellaneous	%			
132.00	Phenylalanine	Post-col Ninhydrin Der	%	994.12		
132.01	Phenylalanine	Pre-col OPA Der	%			
132.02	Phenylalanine	Post-col OPA Der	%			
132.03	Phenylalanine	Pre-col Dansyl Cl Der	%			
132.04	Phenylalanine	Pre-col FMOC Der	%			
132.05	Phenylalanine	Pre-col AQC Der	%			
132.99	Phenylalanine	Miscellaneous	%			
133.00	Proline	Post-col Ninhydrin Der	%	994.12		
133.03	Proline	Pre-col Dansyl Cl Der	%			
133.04	Proline	Pre-col FMOC Der	%			
133.05	Proline	Pre-col AQC Der	%			
133.99	Proline	Miscellaneous	%			
134.00	Serine	Post-col Ninhydrin Der	%	994.12		
134.01	Serine	Pre-col OPA Der	%			
134.02	Serine	Post-col OPA Der	%			
134.03	Serine	Pre-col Dansyl Cl Der	%			
134.04	Serine	Pre-col FMOC Der	%			
134.05	Serine	Pre-col AQC Der	%			
134.99	Serine	Miscellaneous	%			
135.00	Threonine	Post-col Ninhydrin Der	%	994.12		
135.01	Threonine	Pre-col OPA Der	%			
135.02	Threonine	Post-col OPA Der	%			
135.03	Threonine	Pre-col Dansyl Cl Der	%			
135.04	Threonine	Pre-col FMOC Der	%			
135.05	Threonine	Pre-col AQC Der	%			
135.99	Threonine	Miscellaneous	%			
136.00	Tryptophan	Alka-Hydrol Post-col Ninhydrin	%	988.15		
136.01	Tryptophan	Alka-Hydrol Rev Phase LC UV	%			
136.02	Tryptophan	Alka-Hydrol Post-col OPA Der	%			
136.03	Tryptophan	Alka-Hydrol + IS RP LC FI	%			13904 : 2005
136.05	Tryptophan	Pre-col AQC Der	%			
136.99	Tryptophan	Miscellaneous	%			
137.00	Tyrosine	Post-col Ninhydrin Der	%	994.12		
137.01	Tyrosine	Pre-col OPA Der	%			
137.02	Tyrosine	Post-col OPA Der	%			
137.03	Tyrosine	Pre-col Dansyl Cl Der	%			
137.04	Tyrosine	Pre-col FMOC Der	%			
137.05	Tyrosine	Pre-col AQC Der	%			
137.99	Tyrosine	Miscellaneous	%			
138.00	Valine	Post-col Ninhydrin Der	%	994.12		
138.01	Valine	Pre-col OPA Der	%			

AAFCO Method code	Analyte	Method	Units	AOAC Ref	AOCS Ref	ISO Ref
138.02	Valine	Post-col OPA Der	%			
138.03	Valine	Pre-col Dansyl Cl Der	%			
138.04	Valine	Pre-col FMOC Der	%			
138.05	Valine	Pre-col AQC Der	%			
138.99	Valine	Miscellaneous	%			
139.00	Taurine	Post-col Ninhydrin Der	%	994.12		
139.01	Taurine	Pre-col OPA Der	%			
139.02	Taurine	Post-col OPA Der	%			
139.03	Taurine	Pre-col Dansyl Cl Der	%	999.12		
139.04	Taurine	Pre-col FMOC Der	%			
139.05	Taurine	Pre-col AQC Der	%			
139.99	Taurine	Miscellaneous	%			
140.01	Lysine, Free	LC-PCD	%	999.13		
141.00	Methionine Free	LC-PCD	%	999.13		
142.00	Threonine, free	LC-PCD	%	999.13		
143.00	Lysine Available	LC	%	975.44		
144.00	Isoleucine, free	LC-PCD	%	999.13		
145.00	Tryptophan, free	LC-PCD	%	999.13		
146.00	Valine, free	LC-PCD	%	999.13		
150.00	Phytase	Spectrophotometer	U / lb	2000.12		
150.99	Phytase	Miscellaneous	U / lb			
160.99	Fructose	Miscellaneous	%			
161.99	Galactose	Miscellaneous	%			
162.99	Glucose	Miscellaneous	%			
163.99	Lactose	Miscellaneous	%			
164.99	Maltose	Miscellaneous	%			
165.99	Sucrose	Miscellaneous	%			
166.99	Raffinose	Miscellaneous	%			
167.99	Stachyose	Miscellaneous	%			
200.99	Arachidonic Acid	Miscellaneous	%			
210.99	Linoleic Acid	Miscellaneous	%			
300.01	Aflatoxin	Neogen Vera-Tox	PPB			
300.02	Aflatoxin	Neogen Agri-Screen	PPB	990.32		
300.03	Aflatoxin	Vicam Aflatest	PPB	991.31	Ab7-91	
300.04	Aflatoxin	Rhone Poulenc Aflascan	PPB			
300.05	Aflatoxin	Charm	PPB			
300.06	Aflatoxin	Romer Minicolumn	PPB	975.36		
300.07	Aflatoxin	Biopharm Ridascreeen	PPB			
300.10	Aflatoxin	TLC	PPB			
300.20	Aflatoxin	HPLC	PPB			
300.21	Aflatoxin	LC post-col photochem der. FI	PPB		Aa11-05	
300.99	Aflatoxin	Miscellaneous	PPB			
400.01	Water activity	Aqualab chilled mirror	U			
400.99	Water activity	Miscellaneous	U			
516.00	Arsenic, total	AA, Hydride	ppm			
516.01	Arsenic, total	Colorimeter	ppm	957.22		
516.34	Arsenic, total	AAS, Graphite furnace	ppm			
516.42	Arsenic, total	ICP, Open vessel	ppm			
516.43	Arsenic, total	ICP, Microwave	ppm			
516.52	Arsenic, total	ICP-MS, Open vessel	ppm			
516.53	Arsenic, total	ICP-MS, Microwave	ppm			
516.99	Arsenic, total	Miscellaneous	ppm			
518.31	Cadmium	AAS, Dry ash	ppm			
518.32	Cadmium	AAS, Open vessel	ppm			
518.33	Cadmium	AAS, Microwave	ppm			
518.34	Cadmium	AAS, Graphite furnace	ppm			
518.41	Cadmium	ICP, Dry ash	ppm			
518.42	Cadmium	ICP, Open vessel	ppm			
518.43	Cadmium	ICP, Microwave	ppm			
518.51	Cadmium	ICP-MS, Dry ash	ppm			
518.52	Cadmium	ICP-MS, Open vessel	ppm			
518.53	Cadmium	ICP-MS, Microwave	ppm			
518.99	Cadmium	Miscellaneous	ppm			
520.31	Chromium	AAS, Dry ash	ppm			
520.32	Chromium	AAS, Open vessel	ppm			
520.33	Chromium	AAS, Microwave	ppm			
520.34	Chromium	AAS, Graphite furnace	ppm			
520.41	Chromium	ICP, Dry ash	ppm			
520.42	Chromium	ICP, Open vessel	ppm			
520.43	Chromium	ICP, Microwave	ppm			
520.51	Chromium	ICP-MS, Dry ash	ppm			
520.52	Chromium	ICP-MS, Open vessel	ppm			
520.53	Chromium	ICP-MS, Microwave	ppm			

AAFCO Method code	Analyte	Method	Units	AOAC Ref	AOCS Ref	ISO Ref
520.99	Chromium	Miscellaneous	ppm			
526.31	Lead	AAS, Dry ash	ppm			
526.32	Lead	AAS, Open vessel	ppm			
526.33	Lead	AAS, Microwave	ppm			
526.34	Lead	AAS, Graphite furnace	ppm			
526.41	Lead	ICP, Dry ash	ppm			
526.42	Lead	ICP, Open vessel	ppm			
526.43	Lead	ICP, Microwave	ppm			
526.51	Lead	ICP-MS, Dry ash	ppm			
526.52	Lead	ICP-MS, Open vessel	ppm			
526.53	Lead	ICP-MS, Microwave	ppm			
526.99	Lead	Miscellaneous	ppm			
529.00	Mercury	Cold vapor	ppb			
529.99	Mercury	Miscellaneous	ppb			
539.31	Nickel	AAS, Dry ash	ppm			
539.32	Nickel	AAS, Open vessel	ppm			
539.33	Nickel	AAS, Microwave	ppm			
539.34	Nickel	AAS, Graphite furnace	ppm			
539.41	Nickel	ICP, Dry ash	ppm			
539.42	Nickel	ICP, Open vessel	ppm			
539.43	Nickel	ICP, Microwave	ppm			
539.51	Nickel	ICP-MS, Dry ash	ppm			
539.52	Nickel	ICP-MS, Open vessel	ppm			
539.53	Nickel	ICP-MS, Microwave	ppm			
539.99	Nickel	Miscellaneous	ppm			
600.01	Total Aflatoxin	Neogen Veratox Aflatoxin	ppb	990.32		
600.02	Total Aflatoxin	Neogen Veratox Aflatoxin HS	ppb			
600.03	Total Aflatoxin	Charm ROSA Fast Aflatoxin Quantitative	ppb			
600.04	Total Aflatoxin	Charm ROSA Fast5 Aflatoxin Quantitative	ppb			
600.05	Total Aflatoxin	Charm ROSA Aflatoxin Qunatitative - Methanol	ppb			
600.06	Total Aflatoxin	Charm ROSA Aflatoxin Quantitative - Ethanol	ppb			
600.07	Total Aflatoxin	Romer AgraQuant Total Aflatoxin 1-20ppb	ppb			
600.08	Total Aflatoxin	Romer AgraQuant Total Aflatoxin 4-40ppb	ppb			
600.10	Total Aflatoxin	TLC	ppb		Aj 3-87	
600.11	Total Aflatoxin	r-Biopharm Ridascreen Aflatoxin total	ppb			
600.12	Total Aflatoxin	r-Biopharm Ridascreen FAST Aflatoxin	ppb			
600.13	Total Aflatoxin	r-Biopharm Ridascreen FAST Aflatoxin SC	ppb			
600.14	Total Aflatoxin	Vicam Aflatest	ppb			
600.15	Total Aflatoxin	Vicam Afla-V	ppb			
600.20	Total Aflatoxin	LC	ppb			
600.21	Total Aflatoxin	LC post-col photochem der. FI	ppb	2005.08	Aa11-05	
600.22	Total Aflatoxin	Vicam Aflatest, LC-FI	ppb	991.31	Ab7-91	
600.23	Total Aflatoxin	LC-MS	ppb			
600.24	Total Aflatoxin	LC-MS/MS	ppb			
600.98	Total Aflatoxin	Other Rapid Test Kit	ppb			
600.99	Total Aflatoxin	Miscellaneous technique	ppb			
601.20	AB1	LC	ppb			
601.21	AB1	LC post-col photochem der. -FI	ppb	2005.08	Aa11-05	
601.22	AB1	LC-MS	ppb			
601.23	AB1	LC-MS/MS	ppb			
601.24	AB1	Vicam Aflatest, LC-FI	ppb	991.31	Ab7-91	
601.25	AB1	LC post-col PB/PB electrochem der. -FI	ppb	2003.02		
601.91	AB1	Romer AgraQuant Aflatoxin B1	ppb			
601.92	AB1	r-Biopharm Ridascreen Aflatoxin B1	ppb			
601.98	AB1	Other Rapid Test Kit	ppb			
601.99	AB1	Miscellaneous technique	ppb			
602.20	AB2	LC	ppb			
602.21	AB2	LC post-col photochem der. -FI	ppb	2005.08	Aa11-05	
602.22	AB2	LC-MS	ppb			
602.23	AB2	LC-MS/MS	ppb			
602.24	AB2	Vicam Aflatest, LC-FI	ppb	991.31	Ab7-91	
602.98	AB2	Other Rapid Test Kit	ppb			
602.99	AB2	Miscellaneous technique	ppb			
603.20	AG1	LC	ppb			
603.21	AG1	LC post-col photochem der. -FI	ppb	2005.08	Aa11-05	
603.22	AG1	LC-MS	ppb			
603.23	AG1	LC-MS/MS	ppb			
603.24	AG1	Vicam Aflatest, LC-FI	ppb	991.31	Ab7-91	
603.98	AG1	Other Rapid Test Kit	ppb			
603.99	AG1	Miscellaneous technique	ppb			
604.20	AG2	LC	ppb			
604.21	AG2	LC post-col photochem der. -FI	ppb	2005.08	Aa11-05	
604.22	AG2	LC-MS	ppb			

AAFCO Method code	Analyte	Method	Units	AOAC Ref	AOCS Ref	ISO Ref
604.23	AG2	LC-MS/MS	ppb			
604.24	AG2	Vicam Aflatest, LC-Fl	ppb	991.31	Ab7-91	
604.98	AG2	Other Rapid Test Kit	ppb			
604.99	AG2	Miscellaneous technique	ppb			
610.01	Deoxynivalenol	Neogen Veratox for DON	ppb			
610.02	Deoxynivalenol	Neogen Veratox for DON HS	ppb			
610.03	Deoxynivalenol	Charm ROSA DON Quantitative	ppb			
610.04	Deoxynivalenol	Charm ROSA Fast 5 DON Quantitative	ppb			
610.05	Deoxynivalenol	Romer AgraQuant DON	ppb			
610.06	Deoxynivalenol	r-Biopharm Ridascreen DON	ppb			
610.07	Deoxynivalenol	r-Biopharm Ridascreen FAST DON	ppb			
610.08	Deoxynivalenol	r-Biopharm Ridascreen FAST DON SC	ppb			
610.09	Deoxynivalenol	Vicam DON-V	ppb			
610.10	Deoxynivalenol	TLC	ppb			
610.20	Deoxynivalenol	LC	ppb			
610.21	Deoxynivalenol	LC-Fl	ppb			
610.22	Deoxynivalenol	LC-MS	ppb			
610.23	Deoxynivalenol	LC-MS/MS	ppb			
610.24	Deoxynivalenol	GC-ECD	ppb	986.18		
610.25	Deoxynivalenol	GC-MS	ppb			
610.98	Deoxynivalenol	Other Rapid Test Kit	ppb			
610.99	Deoxynivalenol	Miscellaneous technique	ppb			
620.01	Total Fumonisin	Neogen Veratox for Fumonisin	ppb			
620.02	Total Fumonisin	Neogen Veratox for Fumonisin 5/10	ppb			
620.03	Total Fumonisin	Neogen Veratox for Fumonisin HS	ppb			
620.04	Total Fumonisin	Charm ROSA Fast 5 FUMQ	ppb			
620.05	Total Fumonisin	Charm ROSA FUMQ - Methanol	ppb			
620.06	Total Fumonisin	Charm ROSA FUMQ - Ethanol	ppb			
620.07	Total Fumonisin	Romer AgraQuant Total Fumonisin	ppb			
620.08	Total Fumonisin	r-Biopharm Ridascreen Fumonisin	ppb			
620.09	Total Fumonisin	r-Biopharm Ridascreen Fast Fumonisin	ppb			
620.10	Total Fumonisin	TLC	ppb			
620.11	Total Fumonisin	Vicam FumoniTest	ppb			
620.12	Total Fumonisin	Vicam FumoniTest 200	ppb			
620.13	Total Fumonisin	Vicam Fumo-V	ppb			
620.20	Total Fumonisin	LC	ppb			
620.21	Total Fumonisin	LC-Fl, OPA der.	ppb			
620.22	Total Fumonisin	LC-MS	ppb			
620.23	Total Fumonisin	LC-MS/MS	ppb			
620.98	Total Fumonisin	Other Rapid Test Kit	ppb			
620.99	Total Fumonisin	Miscellaneous technique	ppb			
621.10	FB1	TLC	ppb			
621.20	FB1	LC	ppb			
621.21	FB1	LC-Fl, OPA der.	ppb		Aj 5a-97	
621.22	FB1	LC-MS	ppb			
621.23	FB1	LC-MS/MS	ppb			
621.98	FB1	Other Rapid Test Kit	ppb			
621.99	FB1	Miscellaneous technique	ppb			
622.10	FB2	TLC	ppb			
622.20	FB2	LC	ppb			
622.21	FB2	LC-Fl, OPA der.	ppb		Aj 5a-97	
622.22	FB2	LC-MS	ppb			
622.23	FB2	LC-MS/MS	ppb			
622.98	FB2	Other Rapid Test Kit	ppb			
622.99	FB2	Miscellaneous technique	ppb			
623.10	FB3	TLC	ppb			
623.20	FB3	LC	ppb			
623.21	FB3	LC-Fl, OPA der.	ppb		Aj 5a-97	
623.22	FB3	LC-MS	ppb			
623.23	FB3	LC-MS/MS	ppb			
623.98	FB3	Other Rapid Test Kit	ppb			
623.99	FB3	Miscellaneous technique	ppb			
630.01	Ochratoxin A	Neogen Veratox for Ochratoxin	ppb			
630.02	Ochratoxin A	Charm ROSA Ochratoxin	ppb			
630.03	Ochratoxin A	Romer AgraQuant Ochratoxin	ppb			
630.04	Ochratoxin A	r-Biopharm Ridascreen Ochratoxin A	ppb			
630.05	Ochratoxin A	r-Biopharm Ridascreen FAST Ochratoxin A	ppb			
630.06	Ochratoxin A	Vicam OchraTest	ppb			
630.10	Ochratoxin A	TLC	ppb			
630.20	Ochratoxin A	LC	ppb			
630.21	Ochratoxin A	LC post-col photochem der. Fl	ppb			
630.22	Ochratoxin A	LC-MS	ppb			
630.23	Ochratoxin A	LC-MS/MS	ppb			

<i>AAFCO Method code</i>	<i>Analyte</i>	<i>Method</i>	<i>Units</i>	<i>AOAC Ref</i>	<i>AOCS Ref</i>	<i>ISO Ref</i>
630.98	Ochratoxin A	Other Rapid Test Kit	ppb			
630.99	Ochratoxin A	Miscellaneous technique	ppb			
640.01	T-2	Neogen Veratox T-2 / HT-2	ppb			
640.02	T-2	Charm ROSA T2 / HT2	ppb			
640.03	T-2	Romer AgraQuant T-2	ppb			
640.04	T-2	r-Biopharm Ridascreen T-2	ppb			
640.05	T-2	r-Biopharm Ridascreen FAST T-2	ppb			
640.10	T-2	TLC	ppb			
640.20	T-2	LC	ppb			
640.21	T-2	LC post-col photochem der. FI	ppb			
640.22	T-2	LC-MS	ppb			
640.23	T-2	LC-MS/MS	ppb			
640.24	T-2	GC-ECD	ppb			
640.25	T-2	GC-MS	ppb			
640.98	T-2	Other Rapid Test Kit	ppb			
640.99	T-2	Miscellaneous technique	ppb			
650.01	Zearalenone	Neogen Veratox Zearalenone	ppb			
650.02	Zearalenone	Charm ROSA Zearalenone Quant - Methanol	ppb			
650.03	Zearalenone	Charm ROSA Zearalenone Quant - Ethanol	ppb			
650.04	Zearalenone	Romer AgraQuant ZON	ppb			
650.05	Zearalenone	r-Biopharm Ridascreen Zearalenon	ppb			
650.06	Zearalenone	r-Biopharm Ridascreen FAST Zearalenon	ppb			
650.07	Zearalenone	r-Biopharm Ridascreen FAST Zearalenon SC	ppb			
650.10	Zearalenone	TLC	ppb			
650.20	Zearalenone	LC	ppb			
650.21	Zearalenone	LC-FI, ISO	ppb			17372:2008
650.22	Zearalenone	LC-FI, AOCS	ppb		Aj 2-86	
650.23	Zearalenone	LC-MS	ppb			
650.24	Zearalenone	LC-MS/MS	ppb			
650.98	Zearalenone	Other Rapid Test Kit	ppb			
650.99	Zearalenone	Miscellaneous technique	ppb			