



## Recognition Schedule

*Laboratory Recognition Programme*

Laboratory Name: SGS Testing & Control Services Singapore Pte Ltd  
 Address: 30, Boon Lay Way #03-01 Singapore 609957

Certificate No.: LRP-2021-014/SGS  
 Date of Issue: 30 June 2023  
 Issue No.: 04

S/N	Food Category	Area	Test Parameter	Standard Reference Method/ In-house Method No./ Equipment/ Technique
1	Milk and Dairy Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
2			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
3			Enterobacteriaceae Count	ISO 21528-2, Jun 2017 In-house method PR-(SG)-[H&N]-[MTL]-IHM(M)-019 Rev01 : 2021
4			Mould Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
5			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021

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6			Yeast Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
7		Pathogens, Parasites & Toxins	Bacillus cereus Count	BAM Chapter 14, Nov 2019; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
8	Clostridium perfringens		BAM Chapter 16, Jan 2001	
9	Coagulase Positive Staphylococcus aureus Count		AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021	
10	E. Coli O157:H7		In house method PR-(SG)-[H&N]-[MTL]-IHM(M)-017 Rev01 : 2021 (PCR)	
11	Enterobacter Sakazakii		In house method PR-(SG)-[H&N]-[MTL]-IHM(M) –018 Rev01 : 2021 (PCR)	
12	Listeria monocytogenes		BAM chapter 10, Mar 2017; In house method PR-(SG)-[H&N]-[MTL]-IHM(M)-016 Rev01 : 2021 (PCR)	
13	Salmonella spp.		AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)	
14	Food Specifications		Ash	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-016 Rev01 : 2021 based on AOAC (2005) 923.03.

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15			Carbohydrate	AOAC (2005) 986.25
16			Crude fat (ether extract)	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-010 Rev01 : 2021 based on AOAC (2005) 932.06; 989.05; 922.09.
17			Crude protein	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-017 Rev02 : 2021 based on AOAC (2005) 991.20; 930.29; 979.09 & 920.87
18			Fat %	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-010 Rev01 : 2021 based on AOAC (2005) 932.06; 989.05; 922.09.
19			Lard (eicosadienoic acid (C20:2 w6))	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-013 Rev00 : 2021 based on AOAC (2005) 996.06.
20			Milk Fat	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-010 Rev01 : 2021 based on AOAC (2005) 932.06; 989.05; 922.09.
21			Moisture	AOAC (2008) 925.10; AOAC (2008) 927.05; AOAC (2008) 950.46; In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-015 Rev02:2021 based on AOAC (2008) 925.10; 927.05; 950.46
22			Sucrose	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-014 Rev00 : 2021 based on AOAC (2005) 977.20 and AOAC (2005) 982.14

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23		Inorganic Contaminants	Arsenic	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
24			Cadmium	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
25			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
26			Mercury	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
27	Fats and Oil	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
28			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021

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29			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
30		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
31			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)
32		Food Specifications	Cholesterol	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-012 Rev00 : 2021 based on AOAC (2005) 994.10.
33		Inorganic Contaminants	Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
34	Nuts and Related Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
35			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021

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36		Pathogens, Parasites & Toxins	Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
37			Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
38			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)
39		Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
40	E. coli Count		AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021	
41	Total Colony Count / Aerobic Plate Count @ 30/35°C		BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021	
42	Pathogens, Parasites & Toxins		Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021

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43			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)	
44			Vibrio vulnificus	BAM Chapter 9, May 2004	
45		Inorganic Contaminants	Antimony	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-OES	
46			Tin	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-OES	
47		Cocoa Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
48				E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
49	Total Colony Count / Aerobic Plate Count @ 30/35°C			BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021	

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50		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
51			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)
52		Food Specifications	Fat %	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-009 Rev01 : 2021 based on AOAC (2005) 922.06; 925.12; 945.44; 935.38; 925.32 and 950.54.
53			Moisture	AOAC (2008) 925.10; AOAC (2008) 927.05; AOAC (2008) 950.46; In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-015 Rev02:2021 based on AOAC (2008) 925.10; 927.05; 950.46
54			pH	AOAC (2005) 981.12; In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-018 Rev01 : 2021 based on AOAC (2005) 981.12.
55	Inorganic Contaminants	Arsenic	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS	



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56			Cadmium	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
57			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
58	Meat and Meat Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
59			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
60			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
61		Pathogens, Parasites & Toxins	Clostridium perfringens	BAM Chapter 16, Jan 2001
62			Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021

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63			Listeria monocytogenes	BAM chapter 10, Mar 2017; In house method PR-(SG)-[H&N]-[MTL]-IHM(M)-016 Rev01 : 2021 (PCR)
64			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)
65			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
66	Fish and Seafood Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
67			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
68			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
69		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021

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70			Listeria monocytogenes	BAM chapter 10, Mar 2017; In house method PR-(SG)-[H&N]-[MTL]-IHM(M)-016 Rev01 : 2021 (PCR)
71			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)
72			Vibrio vulnificus	BAM Chapter 9, May 2004
73		Inorganic Contaminants	Arsenic	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
74			Cadmium	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
75			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
76			Mercury	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS

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77			Antimony	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-OES
78			Tin	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-OES
79	Egg and Egg Based Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
80			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
81			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
82		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
83			Listeria monocytogenes	BAM chapter 10, Mar 2017; In house method PR-(SG)-[H&N]-[MTL]-IHM(M)-016 Rev01 : 2021 (PCR)

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84			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)
85		Inorganic Contaminants	Lead (Preserved Eggs)	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
86	Sweeteners	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
87			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
88			Mould Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
89			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
90			Yeast Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021

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91		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
92			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)
93		Food Specifications	Sucrose	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-014 Rev00 : 2021 based on AOAC (2005) 977.20 and AOAC (2005) 982.14
94		Inorganic Contaminants	Arsenic	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
95			Cadmium	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
96			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
97			Mercury	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC

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				(2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
98	Flour, Improvers and Related Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
99			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
100			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
101		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
102		Food Specifications	Moisture	AOAC (2008) 925.10; AOAC (2008) 927.05; AOAC (2008) 950.46; In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-015 Rev02:2021 based on AOAC (2008) 925.10; 927.05; 950.46
103			pH	AOAC (2005) 981.12; In-house method PR-(SG)-[H&N]-[MTL]-

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				IHM(C)-018 Rev01 : 2021 based on AOAC (2005) 981.12.
104		Inorganic Contaminants	Arsenic	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
105			Cadmium	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
106			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
107			Mercury	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
108			Antimony	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-OES
109			Tin	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-OES



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110	Grain Based Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
111			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
112			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
113		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
114			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)
115	Confectionery and Bakery Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
116			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017;

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				Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
117			Mould Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
118			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
119			Yeast Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
120		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
121			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)
122	Sauces, Seasonings, Soup, Spices and Related Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
123			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017;

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				Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
124			Mould Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
125			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
126			Yeast Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
127		Pathogens, Parasites & Toxins	Bacillus cereus Count	BAM Chapter 14, Nov 2019; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
128	Coagulase Positive Staphylococcus aureus Count		AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021	
129	Listeria monocytogenes		BAM chapter 10, Mar 2017; In house method PR-(SG)-[H&N]-[MTL]-IHM(M)-016 Rev01 : 2021 (PCR)	
130	Salmonella spp.		AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)	

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131		Food Specifications	Moisture	AOAC (2008) 925.10; AOAC (2008) 927.05; AOAC (2008) 950.46; In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-015 Rev02:2021 based on AOAC (2008) 925.10; 927.05; 950.46
132			Nitrogen Content/ Total Nitrogen by Kjeldahl	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-017 Rev02 : 2021 based on AOAC (2005) 991.20; 930.29; 979.09 & 920.87.
133		Inorganic Contaminants	Arsenic	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
134			Cadmium	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
135			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
136		Food Supplements	Microbiological Indicators	Coliform Count

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137			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
138			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
139			Bacillus cereus Count	BAM Chapter 14, Nov 2019; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
140		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
141			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)
142			Inorganic Contaminants	Arsenic
143		Lead		In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS

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144	Bottled Water	Microbiological Indicators	Coliform Count	APHA 9222B (23rd Edition 2017)
145			E. coli Count	APHA 9222H (23rd Edition 2017)
146			Faecal Coliform Count	APHA 9222D(23rd Edition 2017)
147			Total Colony Count / Aerobic Plate Count @ 30/35°C	APHA/SM 9215E, SimPlate, APHA 9215C
148		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
149			Pseudomonas aeruginosa Count	ISO 16266:2006
150			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)
151	Tea	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
152			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021

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153			Mould Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
154			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
155			Yeast Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
156		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
157			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)
158		Inorganic Contaminants	Arsenic	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
159			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS

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160	Beverages	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
161			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
162			Mould Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
163			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
164			Yeast Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
165		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
166			Listeria monocytogenes	BAM chapter 10, Mar 2017; In house method PR-(SG)-[H&N]-[MTL]-IHM(M)-016 Rev01 : 2021 (PCR)
167	Salmonella spp.		AOAC 967.26: 2005; BAM Chapter 5, Dec 2019;	



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				In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)
168		Inorganic Contaminants	Arsenic	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
169			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-MS
170	General Food Products	Inorganic Contaminants	Antimony	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-OES
171			Tin	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008 Rev01 : 2022 based on AOAC (2005) 999.10 and AOAC (2019) 2011.14 ICP-OES
172	Swabs from Poultry and Farm Environment	Pathogens, Parasites & Toxins	Salmonella spp.	BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)
173	RTE	Microbiological Indicators	Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001, In-house method PR-(SG)-[H&N]-[MTL]-IHM(M)-019 Rev01 : 2021

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174			Escherichia coli count	BAM Chapter 4, July 2017, In-house method PR-(SG)-[H&N]-[MTL]-IHM(M)-019 Rev01 : 2021
175		Pathogens, Parasites & Toxins	Vibrio vulnificus	BAM Chapter 9, May 2004
176			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PR-(SG)-[ H&N]-[MTL]-IHM(M)-015 Rev02 : 2021 (PCR)
177			Listeria monocytogenes	BAM Chapter 10, Mar 2017, In-house method PR-(SG)-[H&N]-[MTL]-IHM(M)-016 Rev01 : 2021
178			Escherichia coli O157:H7 (with serotype confirmation)	In-house method PR-(SG)-[H&N]-[MTL]-IHM(M)-017 Rev01 : 2021
179			Coagulase Positive Staphylococcus aureus count	BAM Chapter 12, Mar 2016, In-house method PR-(SG)-[H&N]-[MTL]-IHM(M)-019 Rev01 : 2021