# Schedule to CERTIFICATE OF ACCREDITATION



RJ Hill Labo Christchurch	oratories Ltd (Hill Labs)	Client Number 6706			
	7, Hornby, Christchurch, 8441 ce, Middleton, Christchurch, 8024				
Telephone	0508 445-5522	www.hill-labs.co.nz			
Authorised Representative Mrs Debra McLachlan SI Quality Assurance and Health and Safety Coordinator					
<b>Programme</b> Biological Test	ting Laboratory				
Accreditation	Accreditation Number 685 Initial Accreditation Date 1 September 1998				
Conformance Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories					
Laboratory Services Summary					
General Mic	crobiology				
1.03Drugs and Pharmaceuticals1.11Foods1.12Waters1.13Cosmetics, Perfumes and Essential Oils1.71Biological Condition					
Molecular E	Biology				
1.11 1.12 1.71	Foods Waters Biological Condition				



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### General Microbiology

#### 1.03 Drugs and Pharmaceuticals

#### (a) Microbiological quality (including sterility)

Aerobic plate count Bile Tolerant Gram Negative Bacteria (BTGN)	TEMPO AC USP 62 – Microbiological Examination of Nonsterile Products: Tests for Specified Microorganisms
Candida albicans	USP 62 – Microbiological Examination of Nonsterile Products: Tests for Specified Microorganisms
Clostridia spp.	USP 62 – Microbiological Examination of Nonsterile Products: Tests for Specified Microorganisms
E. coli	USP 62 – Microbiological Examination of Nonsterile Products: Tests for Specified Microorganisms
Pseudomonas aeruginosa	USP 62 – Microbiological Examination of Nonsterile Products: Tests for Specified Microorganisms
Salmonella spp.	USP 62 – Microbiological Examination of Nonsterile Products: Tests for Specified Microorganisms
Staphylococcus aureus	USP 62 – Microbiological Examination of Nonsterile Products: Tests for Specified Microorganisms
Total Aerobic Microbial Count (TAMC)	USP 61 – Microbiological Examination of Nonsterile Products: Microbial Enumeration Tests
Total combined Yeast and Mould (TCYM)	USP 61 – Microbiological Examination of Nonsterile Products: Microbial Enumeration Tests

#### 1.11 Foods

- (a) Cereals and cereal products
- (b) Edible oils, fats and derived products
- (c) Nuts, fruits, vegetables and derived products
- (d) Sauces, herbs, spices and condiments
- (e) Sugar and sugar confectionery
- (f) Dairy products
- (g) Meat, poultry and derived products
- (h) Fish and fish products (including shellfish)
- (i) Eggs and egg products
- (k) Non-alcoholic beverages (fruit juices, bottled water)
- (n) Other specified fresh foods (salads, airline meals)
- (o) Other specified preserved foods (dried, frozen)
- (p) Canned foods

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#### (q) Animal feeds

In accordance with APHA "Compendium of Methods for the Microbiological Examination of Foods" 5<sup>th</sup> Edition except where otherwise indicated.

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Yeasts and moulds T			EMPO YM		
<ul> <li>(c) Nuts, fruits, vegetables and derived products</li> <li>(d) Sauces, herbs, spices and condiments</li> </ul>					
Yeasts a	& Moulds (Rapid Petrifilm)	Pe	etrifilm		
(l) (m)	Food additives and supplements Essential nutrients including vita	mins			
Aerobic	plate count	TE	EMPO AC		
(h)	Fish and fish products (including	shellfi	sh)		
Escheri	chia coli		numeration of <i>E. c</i> MPI method	coli in Molluscan Biv	alve Shellfish,
<ul> <li>(b) Edible oils, fats and derived products</li> <li>(c) Nuts, fruits, vegetables and derived products</li> <li>(l) Food additives and supplements</li> <li>(m) Essential nutrients including vitamins</li> <li>(o) Other specified preserved foods</li> </ul>					
Bile Tole	Bile Tolerant Gram Negative Bacteria (BTGN) USP 62 – Microbiological Examination of Nonsterile Products: Tests for Specified Microorganisms				
Candida	Candida albicans USP 62 – Microbiological Examination of Nonsterile Products: Tests for Specified Microorganisms				
Clostrid	Clostridia spp. USP 62 – Microbiological Examination of Nonsterile Products: Tests for Specified Microorganisms				
E. coli					
Pseudo	Pseudomonas aeruginosa USP 62 – Microbiological Examination of Nonsterile Products: Tests for Specified Microorganisms				
Salmon	Salmonella spp. USP 62 – Microbiological Examination of Nonsterile Products: Tests for Specified Microorganisms			onsterile	
Staphyle	Staphylococcus aureus         USP 62 – Microbiological Examination of Nonsterile           Products: Tests for Specified Microorganisms			onsterile	
Total Ae	Total Aerobic Microbial Count (TAMC)       USP 61 – Microbiological Examination of Nonsterile         Products: Microbial Enumeration Tests				
Total co	Total combined Yeast and Mould (TCYM)       USP 61 – Microbiological Examination of Nonsterile         Products: Microbial Enumeration Tests			onsterile	
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#### 1.12 Waters

In accordance with APHA "Standard Methods for the Examination of Water and Wastewater" Online Edition except where otherwise indicated.

**Potable waters** (a) (b) Non-potable waters Sewage (c) Effluent and trade wastes (d) (g) Marine waters E. coli 9222 I (modified) E. coli – MPN 9221 F (modified) *E. coli* – Colilert Quantitray (51 well) 9223 B (excluding marine) E. coli – Colilert Quantitray (97 well) 9223 B (excluding marine) E. coli – Colilert-18 Quantitray (51 well) 9223 B E. coli – Colilert-18 Quantitray (97 well) 9223 B Enterococci 9230 C (modified) Enterococci 9230 D Faecal coliforms 9222 D (modified) Faecal coliforms – MPN 9221 E Heterotrophic plate count 9215 B Heterotrophic plate count Petrifilm Total coliforms - MPN 9221 B Total coliforms - Colilert Quantitray (51 well) 9223 B (excluding marine) Total coliforms – Colilert Quantitray (97 well) 9223 B (excluding marine) Total coliforms – Colilert-18 Quantitray (51 well) 9223 B (excluding marine) Total coliforms – Colilert-18 Quantitray (97 well) 9223 B (excluding marine) Total coliforms (presumptive) - MPN 9221 B **Potable Waters** (a) E. coli AS/NZS 4276.7:2007 E. coli ISO 9308-1:2014/Amendment 1:2016 Faecal coliforms AS/NZS 4276.7:2007 Heterotrophic plate count AS/NZS 4276.3.1:2007 Legionella pneumophila AS 3896:2017 (modified) Legionella species AS 3896:2017 (modified) Pseudomonas aeruginosa AS/NZS 4276.13:2008 Pseudomonas aeruginosa APHA 9213 E Sulphite reducing Clostridia Standing Committee of Analysts, The Microbiology of Drinking Water (2015) Part 6A AS/NZS 4276.5:2007 Total coliforms Total coliforms ISO 9308-1:2014/Amendment 1:2016 (e) Cooling tower and industrial waters **Operations Manager** 1 \$10/stron Issue 81 Date:20/12/24 Page 5 of 9 Authorisation: IANZ; Building 7, Central Park, 660-670 Great South Road, Ellerslie, Auckland 1051 Private Bag 28908, Remuera, Auckland 1541

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Heterotrophic plate count (22 °C, 35 °C) Heterotrophic plate count Legionella pneumophila Legionella species 9215 B Petrifilm AS 3896:2017 (modified) AS 3896:2017 (modified)

#### (f) Swimming and spa pools

*E. coli* Faecal coliforms Heterotrophic plate count Heterotrophic plate count *Legionella pneumophila Legionella* spp. *Pseudomonas aeruginosa* (MF) *Staphylococcus aureus* (MF) 9222 I (modified) 9222 D (modified) 9215 B Petrifilm AS 3896:2017 (modified) AS 3896:2017 (modified) 9213 E 9213 B

### 1.13 Cosmetics, Perfumes and Essential Oils

#### (a) Microbiological quality (including sterility)

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#### (a) Air

In accordance with APHA "Compendium of Methods for the Microbiological Examination of Foods" 5<sup>th</sup> Edition except where otherwise indicated.

Exposure plates (incubation and counting)

Aerobic plate count	8.73
Bacillus cereus	31.6
E. coli	9.93
<i>Listeria</i> spp.	ISO 11290-2:2017
Staphylococcus aureus	39.6
Yeast and mould	21.5 (modified)

#### (b) Plant hygiene evaluation (environmental swabs)

Aerobic plate count Aerobic plate count Aerobic plate count Aerobic plate count Bacillus cereus (cou E. coli E. coli (count) Enterobacteriaceae Enterobacteriaceae Faecal coliforms Staphylococcus aure Total coliforms Total coliforms Total coliforms Total coliforms Total coliforms	(count) eus (count)	<ul> <li>8.72</li> <li>8.73</li> <li>8.82</li> <li>TEMPO AC</li> <li>TEMPO BC</li> <li>9.93</li> <li>9.935</li> <li>TEMPO EC</li> <li>9.63 (modified)</li> <li>TEMPO EB (including PCR combined preparation/enumeration)</li> <li>9.81 (modified)</li> <li>TEMPO STA</li> <li>9.935</li> <li>9.72</li> <li>TEMPO TC</li> <li>9.71</li> <li>21.5</li> </ul>		
Yeasts and moulds Yeasts and moulds	noulds 21.5 (modified)			
Yeasts and moulds TEMPO YM				
Contact plates (incul	pation and counting)			
Aerobic plate count Bacillus cereus E. coli Staphylococcus aure	eus	APHA Comp 8.73 APHA Comp 31.6 APHA Comp 9.93 APHA Comp 39.6		
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Molecu	lolecular Biology					
1.11	Foods					
(a)		nd cereal products				
(b)		s, fats and derived produc				
(c) (d)		ts, vegetables and derived nerbs, spices and condime	-			
(d) (e)		d sugar confectionery	1113			
(f)	Dairy pro	•				
(g)		Itry and derived products				
(h) (i)		fish products				
(i) (k)		l egg products holic beverages				
(n)		ecified fresh foods				
(o)		ecified preserved foods				
(p)	Canned fe Animal fe					
(q)	Animal te	eas				
Cronobac	ter spp.		In	-house method		
•	•	cter sakazakii)				
E. coli O157 Assurance GDS						
	Listeria (PCR) In-house method Listeria monocytogenes (PCR) In-house method					
	almonella (PCR) In-house method					
(h)	Fish and	fish products (including sh	nelli	fish)		
Vibrio cho	Vibrio cholera (PCR) In-house method					
Vibrio parahaemolyticus (PCR) In-ho		-house method				
Vibrio vulnificus (PCR) In-house method						
(I)	Food add	litives and supplements				
Salmonel	<i>lla</i> (PCR)		In	-house method		
1.12	Waters					
(g)	Marine w	aters				
Vibrio cholera (PCR) In-house method						
Vibrio parahaemolyticus (PCR) In-house method						
Vibrio vulnificus (PCR) In-house method						
0						
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#### 1.71 Biological Condition

#### (b) Plant hygiene evaluation

Cronobacter spp. including Cronobacter sakazakii (PCR) Listeria monocytogenes (PCR)

Listeria species (PCR)

Salmonella (PCR)

Salmonella/Cronobacter (multiplex PCR)

In-house (including PCR combined preparation/enumeration) In-house (including PCR combined preparation/enumeration)

#### **References:**

APHA	American Public Health Association
AS	Australian Standard
AS/NZS	Australian Standard / New Zealand Standard
FDA BAM	United States Food and Drug Administration Bacteriological Analytical Manual
USP	United States Pharmacopeia, current published edition

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