

## CERTIFICATE OF ANALYSIS

<b>Certificate Number</b>	P952477 [R00]	<b>Page</b>	1/2	<b>ABN: 82 079 645 015</b>
<b>Client</b>	Germii	<b>Registering Laboratory</b>	Perth	
<b>Contact</b>	Lee De Coster	<b>Contact</b>	Customer Service Team	
<b>Address</b>	6 Pavers Circle Malaga WA 6090	<b>Address</b>	Unit 2, 2-4 Mallaig Way (Cnr Modal), Canning Vale, WA 6155	
<b>Telephone</b>	---	<b>Email</b>	<a href="mailto:admin@symbiolabs.com.au">admin@symbiolabs.com.au</a>	
<b>Order Number</b>	---	<b>Telephone</b>	1300 703 166	
<b>Job Description</b>	Effectiveness of GERMii G.I.L Lamp	<b>Date Samples Received</b>	01/10/2020	
<b>Client Job Reference</b>	---	<b>Date Analysis Commenced</b>	01/10/2020	
<b>No. of Samples Registered</b>	10   Sampler: Customer	<b>Issue Date</b>	09/10/2020	
<b>Priority</b>	Normal	<b>Receipt Temperature (°C)</b>	20	
		<b>Storage Temperature (°C)</b>	20	

This report supersedes any previous revision with this reference. This document must not be reproduced, except in full. If samples were provided by the customer, results apply only to the samples 'as received' and responsibility for representative sampling rests with the customer. Results are reported on as 'as is' basis unless otherwise indicated in the 'Report Comments' section. Measurement Uncertainty is available upon request or via [www.symbiolabs.com.au/login](http://www.symbiolabs.com.au/login). If the laboratory was authorised to conduct testing on samples received outside of the specified conditions, all test results may be impacted. Details of samples received outside of the specified conditions are mentioned in the sample description section of this test report.

### Definitions

| <: Less Than | >: Greater Than | RP: Result Pending | ~: Estimated | MPN: Most Probable Number | CFU: Colony Forming Units | ---: Not Received/Not Requested | ^ Subcontracted Analysis | NA: Not Applicable | [NT]: Not Tested | LOR: Limit of Reporting | TBA: To Be Advised | ND: Not Detected | \* Test not covered by NATA scope of accreditation | # Result derived from a calculation and includes results equal to or greater than the LOR | IH: Inconsistent results possibly caused by sample homogeneity

### Authorised By

Name	Position	Accreditation Category
Hairong Yu	Laboratory Manager – Microbiology	Environmental and Food Microbiology

### Sample Information - Client/Sampler Supplied

Sample ID	Sample Description	Sample Matrix
P952477/1	Control	Other - Project work
P952477/2	Instrument A 1 second	Other - Project work
P952477/3	Instrument A 2 second	Other - Project work
P952477/4	Instrument A 3 second	Other - Project work
P952477/5	Instrument A 4 second	Other - Project work
P952477/6	Instrument A 5 second	Other - Project work
P952477/7	Instrument B 1 second	Other - Project work
P952477/8	Instrument B 2 second	Other - Project work
P952477/9	Instrument B 3 second	Other - Project work
P952477/10	Instrument B 4 second	Other - Project work

### Analytical Results

Compound/Analyte	Method	LOR	Units	P952477/1	P952477/2	P952477/3	P952477/4	P952477/5
CP Staphylococci	M18.1 - AS 5013.12.1	100	CFU/Plate	'319	'192	'0	'0	'0
Salmonella Count *	M16.6 - M16.6 Salmonella Count - Spread Plate	100	CFU/Plate	'48	'26	'11	'2	'0
Microbiology Project*	MSER142 - Analytical Testing - Project	---	-	d	---	---	---	---
Compound/Analyte	Method	LOR	Units	P952477/6	P952477/7	P952477/8	P952477/9	P952477/10
CP Staphylococci	M18.1 - AS 5013.12.1	100	CFU/Plate	'0	'0	'38	'0	'0
Salmonella Count *	M16.6 - M16.6 Salmonella Count - Spread Plate	100	CFU/Plate	'0	'9	'2	'0	'0
Microbiology Project*	MSER142 - Analytical Testing - Project	---	-	---	---	---	---	---

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### Analysis Location

All in-house analysis was completed by Symbio Laboratories - Perth.

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