

BIOTEST LABORATORIES PTY LTD

A.B.N. 82 010 924 571 2 Darnick St, Underwood QLD 4119 Telephone: (07) 3841 2232 Email: admin@biotestlab.com.au

CERTIFICATE OF ANALYSIS

Attention: Quality Assurance Manager

LAF Technologies (Melbourne)

12 Royan Place

BAYSWATER NORTH VICTORIA 3153

Report Reference

2023-75616

Issue Purchase Order:

1

ruicilase Oluci.

Not supplied 24 March 2023

Report Date Page Number

1 of 2

Samples received from: LAF Technologies (Melbourne)

Date samples received:

17 March 2023

Sample Condition on receipt:

Representative 17°C, by infrared thermometer, at 10:00 AM

Sample Storage: Fridge (5±3°C)

Testing Commenced:

17 March 2023, samples analysed as received.

TEST RESULTS

Biotest Sample No	Sample Description & Batch Number	Microbial Growth TSB 55-60°C/48hrs per item	Growth of Geobacillus stearothermophilus TSB 55-60°C/7days per item
	ARC WA - Batch AS059		
23076/050	C-Control	Detected	Detected
23076/051	#1	Not Detected	Not Detected
23076/052	#2	Not Detected	Not Detected
23076/053	#3	Not Detected	Not Detected
23076/054	#4	Not Detected	Not Detected
23076/055	#5	Not Detected	Not Detected
23076/056	#6	Not Detected	Not Detected
23076/057	#7	Not Detected	Not Detected
23076/058	#8	Not Detected	Not Detected
23076/059	#9	Not Detected	Not Detected
23076/060	# 10	Not Detected	Not Detected
23076/061	# 11	Not Detected	Not Detected
23076/062	#12	Not Detected	Not Detected
23076/063	#13	Not Detected	Not Detected
23076/064	# 14	Not Detected	Not Detected
23076/065	#15	Not Detected	Not Detected
23076/066	# 16	Not Detected	Not Detected
otest Method		MTM-06-007-01	MTM-06-007-01

Chemists & Microbiologists

BIOTEST LABORATORIES PTY LTD

Report Reference: 2023-75616

Issue: 1

Page 2 of 2

TEST RESULTS continued

Biotest Sample No	Sample Description & Batch Number	Microbial Growth TSB 55-60°C/48hrs per item	Growth of Geobacillus stearothermophilus TSB 55-60°C/7days per item
	ARC WA - Batch AS059		
23076/067	# 17	Not Detected	Not Detected
23076/068	# 18	Not Detected	Not Detected
23076/069	# 19	Not Detected	Not Detected
23076/070	# 20	Not Detected	Not Detected
23076/071	# 21	Not Detected	Not Detected
23076/072	# 22	Not Detected	Not Detected
23076/073	# 23	Not Detected	Not Detected
23076/074	# 24	Not Detected	Not Detected
23076/075	# 25	Not Detected	Not Detected
23076/076	# 26	Not Detected	Not Detected
23076/077	# 27	Not Detected	Not Detected
23076/078	# 28	Not Detected	Not Detected
23076/079	# 29	Not Detected	Not Detected
test Method		MTM-06-007-01	MTM-06-007-01

≈ = Approximate Count CFU = Colony forming unit

< = Less than

TNTC = Too Numerous to Count

> = Greater than

All samples analysed as received. This report relates specifically to the samples received and replaces all previous revisions and preliminary results. Results relate to the source material only to the extent that the samples are supplied are truly representative of the sample source. All tests were performed at various times between the sample received date and the reported date.

Authorised by:

Ben Yang B.App.Science Microbiology Manager TGA Licence No.: MI-04022005-LI-00420-2

APVMA Licence No.: 6036

Final results of the BI's have been analysed, after a full 7 days of incubation. Based on our analysis, none of the biological indicators have recorded any growth. We are pleased to say that a complete 10⁻⁶ has been achieved within the listed, target area(s)