

Better Food. Better Health. Better World.

## **MERIEUX NUTRISCIENCES**

### SYDNEY LABORATORY

Unit C2, 391 Park Road Regents Park, NSW 2143 02 8718 6888 Fax 02 8718 6899

# **CERTIFICATE OF ANALYSIS**

	_			
COA No:	SYD-52010007-0			
Supersedes:	None			
COA Date:	11/06/2024			
Page 7 of 8	•			

#### COPY TO:

**Edward Whiston Evolution Botanicals** 20/28-34 Roseberry street Balgowlah NSW 2093

#### ORIGINAL TO:

**Edward Whiston Evolution Botanicals** 20/28-34 Roseberry street Balgowlah NSW 2093

Received From: Elanora Heights, NSW Received Date: 31/05/2024

Location of Test: (except where noted) Regents Park, NSW

## **Analytical Results**

EB ORG Tremella 100g Jar Desc. 1: ^

Desc. 2: ^ LOT 28860

458388887 Sample Number: Condition Rec'd: NORMAL Temp Rec'd (°C): 20

**Date Started:** Results apply only to the sample as received

4/06/2024

			Resuits	Results apply only to the sample as received		
<u>Analyte</u>	<u>Result</u>	<u>Units</u>	Method Reference	Result Date	Loc.	
Arsenic (As)	0.1	mg/kg	FAB-99	07/06/2024		
Cadmium (Cd)	0.09	mg/kg	FAB-99	07/06/2024		
Mercury (Hg)	<0.01	mg/kg	FAB-99	07/06/2024		
Lead (Pb)	0.05	mg/kg	FAB-99	07/06/2024		
Total Viable Aerobic Count	120 est.	CFU/g	M2.1	07/06/2024		
Coagulase Positive Staphylococci	Not Detected	/25g	M3.2	08/06/2024		
Mould	<100	CFU/g	M4.2	09/06/2024		
Yeast	<100	CFU/g	M4.2	09/06/2024		
Presumptive E. coli	Not Detected	/g	M8.2	08/06/2024		
Salmonella	Not Detected	/25g	M80.1	06/06/2024		



Accredited for compliance with ISO/IEC 17025 - Testing NATA Corporate Accreditation Number: 2020 Melbourne Microbiology Site No: 2013 Sydney Microbiology Site No: 2759 Chemistry Site No: 2135 Perth Microbiology Site No: 10635 Brisbane Microbiology Site No: 15147 This document shall not be reproduced except in full.

Customer supplied information

The data pertains solely to the analytical and sampling procedure(s) used and the condition and homogeneity of the sample(s). The data therefore may not be representative of the lot or batch or other samples.

This report shall not be reproduced except in full. Measurement Uncertainty (MU) can be found by logging in to MyMXNS