

R J Hill Laboratories Limited 28 Duke Street Frankton 3204 Private Bag 3205 Hamilton 3240 New Zealand

6 0508 HILL LAB (44 555 22) **%** +64 7 858 2000 mail@hill-labs.co.nz www.hill-labs.co.nz

Certificate of Analysis

Page 1 of 2

SSP-4v1

Client: Premium Organics Limited Contact:

Dave Wylie

C/- Premium Organics Limited

17 Riddell Road Kerikeri 0230

Lab No: **Date Received: Date Reported:**

3307278 22-Jun-2023

26-Jun-2023

Quote No: Order No:

Client Reference:

Submitted By: Dave Wylie

Sample Type: Plant Derived Food Additives and Supplements				
	Sample Name:	REISHI		
	Lab Number:	3307278.4		
Antimony	mg/kg as rcvd	< 0.10		
Arsenic	mg/kg as rcvd	< 0.10		
Bismuth	mg/kg as rcvd	< 0.010		
Cadmium	mg/kg as rcvd	0.061		
Copper	mg/kg as rcvd	2.7		
Lead	mg/kg as rcvd	0.171		
Mercury	mg/kg as rcvd	0.011		
Silver	mg/kg as rcvd	0.019		
Tin	mg/kg as rcvd	< 0.10		
Total Heavy Metals	mg/kg as rcvd	3.1		

Summary of Methods

The following table(s) gives a brief description of the methods used to conduct the analyses for this job. The detection limits given below are those attainable in a relatively simple matrix. Detection limits may be higher for individual samples should insufficient sample be available, or if the matrix requires that dilutions be performed during analysis. A detection limit range indicates the lowest and highest detection limits in the associated suite of analytes. A full listing of compounds and detection limits are available from the laboratory upon request. Unless otherwise indicated, analyses were performed at Hill Labs, 28 Duke Street, Frankton, Hamilton 3204.

Sample Type: Plant Derived Food Additives and Supplements					
Test	Method Description	Default Detection Limit	Sample No		
Biological Materials Digestion	Nitric and hydrochloric acid micro digestion, filtration.	-	4		
Antimony	Biological materials digestion. Analysis by ICP-MS.	0.10 mg/kg as rcvd	4		
Arsenic	Biological materials digestion. Analysis by ICP-MS.	0.10 mg/kg as rcvd	4		
Bismuth	Biological materials digestion. Analysis by ICP-MS.	0.010 mg/kg as rcvd	4		
Cadmium	Biological materials digestion. Analysis by ICP-MS.	0.004 mg/kg as rcvd	4		
Copper	Biological materials digestion. Analysis by ICP-MS.	0.05 mg/kg as rcvd	4		
Lead	Biological materials digestion. Analysis by ICP-MS.	0.010 mg/kg as rcvd	4		
Mercury	Biological materials digestion. Analysis by ICP-MS.	0.010 mg/kg as rcvd	4		
Silver	Biological materials digestion. Analysis by ICP-MS.	0.010 mg/kg as rcvd	4		
Tin	Biological materials digestion. Analysis by ICP-MS.	0.10 mg/kg as rcvd	4		
Total Heavy Metals	Calculation: sum of individual metals (antimony, arsenic, bismuth, cadmium, copper, lead, mercury, silver, tin). Heavy Metals Test (as lead sulfide), Food Chemicals Codex 4 th Edition, 1996 (modified - ICP-MS analysis).	1.0 mg/kg as rcvd	4		

3307278-SSP-4v1 Page 1 of 2 Lab No: Hill Labs