

Certificate of Analysis

CORDYCEPS MUSHROOM EXTRACT; Lot #: 240531-4

CORDYCEPS MUSHROOM EXTRACT; Batch #: 15114

Manufacture Date: 27/12/2025

Expiration Date: 27/12/2029

Test	Specification	Test Result	Method	Result Date
<u>Microbiology</u>				
TOTAL PLATE COUNT	< 100000 CFU/g	500 CFU/g	SOP_6_503_A	2026-01-03
YEAST & MOLD	< 1000 CFU/g	7 CFU/g	SOP_6_503_A	2026-01-03
S. AUREUS	Equal to absent	absent	SOP_6_503_A	2026-01-03
SALMONELLA	Equal to absent	absent	SOP_6_503_A	2026-01-03
E. COLI	Equal to absent	absent	SOP_6_503_A	2026-01-03
<u>Heavy Metals</u>				
ARSENIC	< 2 ppm	0.0220 ppm	SOP_6_602_B	2026-01-03
CADMIUM	< 2 ppm	0.0132 ppm		2026-01-03
LEAD	< 2 ppm	< 0.0200 ppm		2026-01-03
MERCURY	< 2 ppm	< 0.0200 ppm		2026-01-03
<u>Active Compounds</u>				
BETA-GLUCAN	>= 25.0 g/100g	29.6 g/100g	SOP_6_601_C	2026-01-05
<u>References</u>				

SOP_6_503_A: Based on USP <2021>/<2022>, modified and validated on 2018-12-21.

Unless reported on this Certificate of Analysis, suitability testing is not performed.

SOP_6_602_B: ICP-MS based on USP <232>/<233>, modified from EP 2.4.27.

SOP_6_601_C: Beta-glucan determined using the Megazyme K-YBGL assay kit, specific for yeast and mushroom (1→3)(1→6)- β -D-glucans; validated on 2025-03-17.

Lab results verified: January 20, 2026 by Claire Somerville (Facility Manager)

Rechecked and approved: January 21, 2026 by Jeremy Downs (Operations Manager)