

Certificate of Analysis for

Jaya Kratom



Received: 8/30/2024 @ 22.2 °C

Report ID: 2408D01

Sample ID: 2408D01-003 1V0948

ACR.1a: AC by mass via AOAC 2015.13 (Petrifilm™) Analyzed

08/30/24

Aerobic Plate Count

17,000

CFU/g

BELOW 10,000,000

CCR.1a: CC by mass via AOAC OM 2018.13 (Petrifilm™)

Analyzed 08/30/24

Total Coliform Bacteria

CFU/g

BELOW 10,000

ECR.1a: EC by mass via AOAC OM 2018.13 (Petrifilm™)

Analyzed 08/30/24

Escherichia coli

< 100

CFU/g

NOT DETECTED

BELOW LIMITS

ICPMS.1: Metals via FDA - EAM:2008 (ICP/MS) Analyzed 09/05/24

Arsenic (As) Lead (Pb)

0.130 < 2.0PPM0.0562 < 2 . OPPM mg/kg (ppm) mg/kg (ppm) Cadmium (Cd) Mercury (Hg)

0.0241 < 0 . 8 2 P P M mg/kg (ppm) 0.0121 < 0 . 40 P P M mg/kg (ppm)

MIT.2: Kratom Alkaloids via HPLC-DAD Analyzed 09/03/24

7-Hydroxymitragynine Mitragynine

< 0.0100 1.60 0.307

0.217

MEETS JAYA Isorhynchophylline Mitraphylline Speciociliatine

Total Alkaloids

< 0.100< 0.100 0.332

2.45

POTENCY STANDARDS

Salm.1: Salmonella via AOAC 081201, 2013.02 (BAX® PCR)

Analyzed 08/30/24

Salmonella spp.

Paynantheine

Speciogynine

Negative

DETECTED

STA.1a: S. aureus by mass via AOAC 2003.07, 2003.08, 2003.11

(Petrifilm™) Analyzed 08/30/24

Staphylococcus aureus

CFU/g

NOT DETECTED

STEC.1: E. coli (O157:H7, O26, O45, O103, O111, O121, O145)

via AOAC 091301 (BAX® PCR, STEC Screen) Analyzed 08/30/24 Shiga toxin-producing E. coli

Negative

/25 g

NOT DETECTED

YM.1a: YM by mass via AOAC RI 121301 (Petrifilm™) Analyzed

08/30/24

Yeast and Mold

3,300

CFU/g

BELOW 100,000

Reported By:



Jake S Hedges, Chemistry Laboratory Technician, 11/13/2024



LABS ASSESSED AGAINST AHPA (AMERICAN HERBAL PRODUCTS ASSOCIATION) GUIDELINES FOR DRIED HERBAL GOODS TO ENSURE SAFETY.