(424) 750-6220 https://harkenresearch.com info@harkenresearch.com **Certificate of Analysis**

1 of 1

Sample Name: 25DL25380-A Mitragyna Speciosa (kratom) - Raw Powder - 28g - Red Bali - Date: 02/26/25

Sample ID: 25HKN0384.01911 Clien

Sample Type: Daane Labs

Sample Matrix: Raw Powder

Serving Size:

Servings/Pkg: Address

Batch#: RBI22625 4795 Enterprise Ave, Naples,

Date Produced: FL 34104

Date Received: 3/3/2025

Test: Heavy Metals ; Kratom

Test Results: Heavy Metals		SOP: TS.4.5	501 Analyti	Analytical instrument: ICP-MS			
Date Tested: 3/5/2025							
Analyte	LOD	LOQ	Resul	ts			
	μg/g	μg/g	μg/	g %	μg/srv	μg/pkg	
Lead	0.026	0.087	0.67	4 0.000067%	-	-	
Arsenic	0.011	0.036	0.28	5 0.000028%	-	-	
Mercury	0.005	0.018	0.03	2 0.000003%	-	-	
Cadmium	0.023	0.076	<lo< td=""><td>Q -</td><td>-</td><td>-</td></lo<>	Q -	-	-	
Test Results: Kratom		SOP: TS.4.	106 Analyti	Analytical instrument: HPLC & LC-MS/MS			
Date Tested: 3/11/2025							
Analyte	LOD	LOQ	Resul	ts			
	mg/g	mg/g	mg/	g %	mg/srv	mg/pkg	
Mitragynine	0.087	0.175	7.01	4 0.701%	-	-	
7-OH-Mitragynine	0.000009	0.00002	0.02	5 0.002%	_	_	

Josh Snyder

Date issued: 3/12/2025

 $This \ product \ has \ been \ tested \ by \ Harken \ Research \ using \ valid \ testing \ methodologies \ and \ a \ quality \ system.$

Values reported relate only to the product tested. Harken Research makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein.

This Certificate shall not be reproduced except in full, without the written approval of Harken Research.

Please contact Harken Research for information about measurement uncertainty.