(424) 750-6220 https://harkenresearch.com info@harkenresearch.com

1 of 1

Sample Name: 26DL20402-A Green MD - GMD11425 - 30g Raw Mitragyna Speciosa (Kratom) Powder

Sample ID: 25HKN2845.14496 Client

Sample Type: Daane Labs

Sample Matrix: Powder

Serving Size:

Number of Serv: Address

Batch#: 4795 Enterprise Ave, Naples,

Date Produced: FL 34104

Date Received: 11/13/2025

Test: Heavy Metals ; Kratom

Test Results: Heavy Metals		SOP: TS.4.501		Analytical instrument: ICP-MS			
Date Tested: 11/14/2025							
Analyte	LOD	LOQ		Results			
	μg/g	μg/g		μg/g	%	μg/srv	μg/pkg
Lead	0.025	0.083		0.447	0.000045%	-	-
Arsenic	0.010	0.034		0.265	0.000026%	-	-
Cadmium	0.022	0.072		<loq< td=""><td>-</td><td>-</td><td>-</td></loq<>	-	-	-
Mercury	0.005	0.017		<loq< td=""><td>-</td><td>-</td><td>-</td></loq<>	-	-	-
Test Results: Kratom		SOP: T	S.4.106	Analytical instrument: HPLC & LC-MS/MS			
Date Tested: 11/24/2025							
Analyte	LOD	LOQ		Results			
	mg/g	mg/g		mg/g	%	mg/srv	mg/pkg
Mitragynine	0.045	0.090		12.476	1.248%	-	-
7-OH-Mitragynine	0.000008	0.00002		0.006	0.001%	-	_

Josh Snyder Lab Director

Date issued: 11/25/2025

Joh Tak

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.

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