Work Order ID: ISO02138 - Sample Id: I04935 - Received Date: 10JUN2024 - Issued Date: 10JUL2024 - Page: 1

TestM

## Certificate of Analysis

Kraco

			/	Ele		n , les	
Certificat	e of Analy	/SIS			C	ordscience	
Customer Infor	Testing Facility						
Client: Attention: Address:	TestMyKratom test.my.kratom@ 18117 Biscayne Miami, FL 33160	gmail.com Blvd, Suite #4220	Lab: Address Contact:	Austin, Te	erson Square, STE xas 78757 ascience.com	E 113 Kratom.or	
Sample Image	(s)		Sample Info	rmation			
ratom or got of the second of			Name: Lot Number: Description:		Press'd Red-OH 2024-06 Pressed tablet		
PRESSD- PRESSD 19435 19435 19435 19435 19435		SSD 28435 William II Hikaladi Mir Natar	Condition: TestMyKin		Good ISO02138 I04935	Tes	
			Sample ID: Received: Completed:		10JUN2024 17JUN2024		
Test Results ratom.org Test Mitragyna Alkaloids (UHPLC-DAD)			Method Code: T102		Tested: 17JUN2024   0534		
PARAM	ETER	SPECIFICATION	RESULT	UNIT	LOQ	NOTES	
Mitragynine		Report Results	2.69	mg/unit	0.07	N/A	
7-Hydroxymitragy	nine	Report Results	0.134	mg/unit	0.02	N/A	
Paynantheine		Report Results	<loq< td=""><td>mg/unit</td><td>tom 0.07</td><td>N/A</td></loq<>	mg/unit	tom 0.07	N/A	
Speciogynine	Tost	Report Results	0.076	mg/unit	0.07	N/A	
Speciociliatine	lese	Report Results	0.125	mg/unit	0.07	N/A	
Total Mitragyna All	kaloids	Report Results	3.02	mg/unit	0.07	N/A	
Mitragyna Alkaloids (UHPLC-DAD)			Method Code: T102		Tested: 17JUN2024   0534		
PARAM	IETER	SPECIFICATION	RESULT		LOQ	NOTES	
Mitragynine	IK G		0.4170	w/w%	0.011	NOTES N/A	
7-Hydroxymitragy	nine	Report Results	0.021	w/w%	0.003	N/A	
Paynantheine		Report Results	<loq< td=""><td>w/w%</td><td>0.011</td><td>N/A</td></loq<>	w/w%	0.011	N/A	
Speciogynine		Report Results	0.012	w/w%	0.011	N/A	

Speciociliatine	Report Results	0.019	w/w%	0.011	N/A
Total Mitragyna Alkaloids	Report Results	0.469	w/w%	0.011	N/A
Additional Report N	lotes		14.52	tom.org	
KI aco	estima	T	estivi,		TestM
T102 result, LOQ and unit convert	ted from w/w% to mg/unit us	ing a laboratory n	neasured unit we	ight of 0.645 grar	ms.
<b>Revision History</b>					
	org		org		org
This report, prepared by Cora Science, LLC results relate only to the specific sample of by PJLA (Accreditation #116374		hods are performed in a	a laboratory accredited	to ISO/IEC 17025:2017	7 in the field of testing

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rev 00 - Initial release.

all

rev 01 - Updated customer address and contact information.

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rev 02 - Updated sample description.

## Abbreviations

ID: identification, N/A: not applicable, LOQ: limit of quantitation, CFU: colony forming units, w/w%: weight by weight percent, mg: milligrams, g: grams, ug: micrograms, mL: milliliters, ND: not detected, <LOQ: below limit of quantitation, NMT: no more than, **NLT:** no less than, **UHPLC:** ultra-high performance liquid chromatography, **GC:** gas chromatography, **DAD:** diode array detection/detector, MS: mass spectroscopy/spectrometer, ICP: inductively coupled plasma, ISO: International Organization for Standardization, USP: United States Pharmacopeia

TestMyKratom.org Authorization Kratom.org atom. TestM This report has been authorized for release from Cora Science by: **Position:** Laboratory Director John Wear Signature: **Department:** Management Date: 10JUL2024 Name: Tyler West TestMyKratom.org TestMyKratom.org TestMyKratom.org TestMyKratom.org TestMyKratom.org Kratom.org TestM TestMyKratom.org TestMyKratom.org TestMyKratom.org

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