Work Order ID: ISO02256 - Sample Id: I05311 - Received Date: 12JUL2024 - Issued Date: 19JUL2024 - Page: 1

TestM

Certificate of Analysis

Kraco

Speciociliatine

Certificate of Analysis						corescience	
Customer Information			Testing Facility				
Client: Attention: Address:	TestMyKratom.org test.my.kratom@g 18117 Biscayne B Miami, FL 33160	mail.com	Lab: Address Contact:	Austin, Te	lerson Square, ST exas 78757 ascience.com	^{E 113} Kratom.or	
Sample Image(s)			Sample Infor	mation			
			Name:		EDP		
aro	CH, H H H HIGH NN H, H	org	Lot Number:		2024-07		
ratom.org	FNP	. Kratom.org	Description:	Vra	Pressed Tablet		
0.0	IO5311 (7-Hydroxymirresymine)	VAKIO	Condition:	.ctMyn-	Good	Tes	
	Pint - 30mg of 7-OH		Job ID:		ISO02256	100	
	HICH HIC SHIT		Sample ID:		105311		
	Servings Net We		Received:				
	Per Package 				12JUL2024		
1	Per Package, JAC. Diff es (0.46 9)		Completed:		17JUL2024		
	Per Package, M.C. Olitica (0.49 s)		Completed: Issued:		17JUL2024 19JUL2024		
Test Results	Aratom.org	TestM	Completed:	org	17JUL2024 19JUL2024	Kratom.or	
Test Results Mitragyna Alkaloid		TestM	Completed: Issued:		17JUL2024 19JUL2024 TestMy	Kratom.or Jul2024 1247	
Mitragyna Alkaloid PARAMET	is (UHPLC-DAD)	SPECIFICATION	Completed: Issued: WKratom. Method Code: RESULT	T102 UNIT	17JUL2024 19JUL2024 Tested: 17	JUL2024 1247 NOTES	
Mitragyna Alkaloid PARAMET Mitragynine	is (UHPLC-DAD) FER	SPECIFICATION Report Results	Completed: Issued: WKratom. Method Code: RESULT 0.473	UNIT mg/unit	17JUL2024 19JUL2024 Tested: 17 LOQ 0.03	JUL2024 1247 NOTES N/A	
Mitragyna Alkaloid PARAMET Mitragynine 7-Hydroxymitragynir	is (UHPLC-DAD) FER	SPECIFICATION Report Results Report Results	Completed: Issued: Method Code: RESULT 0.473 15.2	UNIT mg/unit mg/unit	17JUL2024 19JUL2024 Tested: 17 LOQ 0.03 0.01	JUL2024 1247 NOTES N/A N/A	
Mitragyna Alkaloid PARAMET Mitragynine 7-Hydroxymitragynin Paynantheine	is (UHPLC-DAD) FER	SPECIFICATION Report Results Report Results Report Results	Completed: Issued: Method Code: RESULT 0.473 15.2 <loq< td=""><td>UNIT mg/unit mg/unit mg/unit</td><td>17JUL2024 19JUL2024 Tested: 17 LOQ 0.03 0.01 0.03</td><td>JUL2024 1247 NOTES N/A N/A N/A</td></loq<>	UNIT mg/unit mg/unit mg/unit	17JUL2024 19JUL2024 Tested: 17 LOQ 0.03 0.01 0.03	JUL2024 1247 NOTES N/A N/A N/A	
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Mitragyna Alkaloid PARAMET Mitragynine 7-Hydroxymitragynin Paynantheine	Is (UHPLC-DAD) TER ne Testh	SPECIFICATION Report Results Report Results Report Results	Completed: Issued: Method Code: RESULT 0.473 15.2 <loq< td=""><td>UNIT mg/unit mg/unit mg/unit</td><td>17JUL2024 19JUL2024 Tested: 17 LOQ 0.03 0.01 0.03</td><td>JUL2024 1247 NOTES N/A N/A N/A</td></loq<>	UNIT mg/unit mg/unit mg/unit	17JUL2024 19JUL2024 Tested: 17 LOQ 0.03 0.01 0.03	JUL2024 1247 NOTES N/A N/A N/A	
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Mitragyna Alkaloid PARAMET Mitragynine 7-Hydroxymitragynin Paynantheine Speciogynine Speciociliatine Total Mitragyna Alkaloid Mitragyna Alkaloid	ter Ioids IER Ioids	SPECIFICATION Report Results Report Results Report Results Report Results Report Results Report Results	Completed: Issued: Method Code: RESULT 0.473 15.2 <loq <loq <loq <loq 15.7 Method Code: RESULT</loq </loq </loq </loq 	T102 UNIT mg/unit mg/unit mg/unit mg/unit mg/unit mg/unit T102 UNIT	17JUL2024 19JUL2024 Tested: 17 LOQ 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	JUL2024 1247 NOTES N/A N/A N/A N/A N/A TeS N/A	
Mitragyna Alkaloid PARAMET Mitragynine 7-Hydroxymitragynin Paynantheine Speciogynine Speciociliatine Total Mitragyna Alkaloid Mitragyna Alkaloid PARAMET	ter Ioids IER Ioids	SPECIFICATION Report Results Report Results Report Results Report Results Report Results Report Results Report Results Report Results Report Results	Completed: Issued: Method Code: RESULT 0.473 15.2 <loq <loq <loq <loq 15.7 Method Code: RESULT 0.196</loq </loq </loq </loq 	T102 UNIT mg/unit mg/unit mg/unit mg/unit mg/unit mg/unit mg/unit mg/unit mg/unit	17JUL2024 19JUL2024 Tested: 17 LOQ 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	JUL2024 1247 NOTES N/A N/A N/A N/A N/A TJUL2024 1247 NOTES N/A	

Total Mitragyna Alkaloids	Report Results	6.50	w/w%	0.012	N/A
Additional Report N	lotes		MAKra	tom.org	
T102 result, LOQ and unit conver	eSum w/w% to mg/unit usi	ing a laboratory n	eSured unit we	ight of 0.241 grai	ms. Testiv
Revision History					
rev 00 - Initial release. 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

Report Results <100 w/w% 0.012 N/A



Work Order ID: ISO02256 - Sample Id: I05311 - Received Date: 12JUL2024 - Issued Date: 19JUL2024 - Page: 2

TestM

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org

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 TestM Standardization, USP: United States Pharmacopeia Test

Authorization

This report has been authorized for release from Cora Science by: br West wKratom.org **Position:** Laboratory Director Test 10 Signature **Department:** TestM Tyler West Date: Name: TestMyKratom.org TestMyKratom.org TestMyKratom.org TestMyKratom.org TestMyKratom.org Kratom.org TestM TestMyKratom.org TestMyKratom.org TestMyKratom.org

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