

Certificate of Analysis

ANALYZED BY:

Anresco Laboratories San Francisco, CA 94124 C8-0000052-LIC

CUSTOMER:

TestMyKratom.org 18117 Biscayne Blvd Suite #4220 Miami, FL 33160

TestMyKratom.org

TestMyK12/16/2024



Date Collected: 11/18/2024 Sample No.: Product Name: Hydroxie Orange Drink Mix Date Received: 12/11/2024 2024-11 **Date Reported: 12/16/2024**

TEST SUMMARY

Alkaloids: 018 **⊘** Tested Residual Solvent Screen: Pass TestMyKraton

Overall: Pass

Alkaloids t My Kratom.org

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MF 12D030 Method: Instrument: Liquid Chromatography Diode Array Detector (LC-DAD)

TestMyK

→ anresco

Limit of Quantitation Alkaloid Profile Extended (LC-DAD) 0.1 **Limit of Detection Limit of Quantitation** 0.1

Krato	Analyte	mg/g	%	
	7-OH Mitragynine	0.72	0.072	
	Mitragynine Pseudoindoxyl	ND	ND	
	Mitragynine	ND tom.018	ND .catom.018	
	Paynantheine	ND	ND	
	Speciogynine	Testiviy ND	TESIND	
	Speciociliatine	ND	ND	
	Total Alkaloids	0.72	0.072	

Comments Unable to take average weight.

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Anresco Laboratories www.anresco.com 1375 Van Dyke Ave, San Francisco, CA 94124 Sample #: 1258624 Lot #: 2024-11

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Report ID: S-2

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Certificate of Analysis

Residual Solvent Screen Pass

Method: USP <467>

		ors	OY	9	
	Analyte	LOD/LOQ (ppm)	Findings (ppm)	Limit (ppm)	Status
	1,2-Dichloroethane	0.2/0.5	ND ND	5 ToctMY	Pass
	Acetone	67/200	ND ND	5000	Pass
	Acetonitrile	67/200	ND	410	Pass
	Benzene	0.2/0.5	ND	2	Pass
	n-Butane	67/200	ND	-	-
	Chloroform	0.2/0.5	ND	60	Pass
	Ethanol	67/200	ND	5000	Pass
	Ethyl acetate	67/200	ND	5000	Pass
	Ethyl ether	67/200	ND	5000	Pass
(rato	Ethylene oxide	0.2/0.5	ND	10	Pass
	n-Heptane	67/200	ND	5000	Pass
	n-Hexane	67/200	m.org ND	290	Pass
	Isopropyl alcohol	67/200	ND	5000	Pass
	Methanol	67/200	ND Te	3000	Pass
	Methylene chloride	0.2/0.5	ND	600	Pass
	n-Pentane	67/200	ND	5000	Pass
	Propane	67/200	ND	-	-
	Toluene	67/200	ND	890	Pass
	Total xylenes (ortho-, meta-, para-)	67/200	ND	2170	Pass
	Trichloroethylene	0.2/0.5	ND	80	Pass

Reported by MyKratom.org

O. INCOM

Vu Lam Lab Co Director December 16, 2024

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ND = None Detected LOD = Limit of Detection LOQ = Limit of Quantitation



Scan to verify

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