

# **Certificate of Analysis**

Date Collected: 04/04/2025

Date Received: 04/03/2025

Date Reported: 04/09/2025

**TestMyK**r

75.443

Residual Solvent Screen: Pass

### **ANALYZED BY:**

Kratom.org

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

### SAMPLE INFORMATION Sample No.: Product Name: Sunds of Anubis Lot #: power **TEST SUMMARY** Alkaloids: 016 estMyk Overall:



	$\sim $	rat	0	n	1.0	ì	C
stN	ΛγK	10.					

**CUSTOMER:** 

Miami, FL 33160

simply 7oh Sands of Anubis powder

TestN

1288748

. 2025-04

TestMyKratom.org

Tested

**O**Pass

18117 Biscayne Blvd Suite #4220



TestMyKratom.org

Test

Alkaloids		TostNIY		Tost 04/09/202	25
Method:	MF 12D030	1E20		1620	
nstrument:	Liquid Chromato	ography Diode Array Detector (L	_C-DAD)		
imit of Quantitation Alkaloid P.	Profile (LC-DAD) 0.1				
imit of Detection	0.04				
imit of Quantitation	0.1				
Analyte	mg/g		%		
7-OH Mitragynine	708.32		70.832		
Mitragynine Pseudoindoxyl	28.18	oro	2.818	oro	
Mitragynine	13.77	n.ors	1.377	1.018	
Paynantheine	3.04		0.304		
Speciogynine	Testivit 1.11		TeS 0.111		Tes
Speciociliatine	ND		ND		
r	Method: Instrument: Imit of Quantitation Alkaloid F Imit of Detection Imit of Quantitation Analyte 7-OH Mitragynine Mitragynine Pseudoindoxyl Mitragynine Paynantheine Speciogynine	Method:MF 12D030Instrument:Liquid Chromateimit of Quantitation Alkaloid Profile (LC-DAD)0.1imit of Detection0.04imit of Quantitation0.1Analytemg/g7-OH Mitragynine708.32Mitragynine Pseudoindoxyl28.18Mitragynine13.77Paynantheine3.04Speciogynine1.11	Method: MF 12D030   Instrument: Liquid Chromatography Diode Array Detector (II   imit of Quantitation Alkaloid Profile (LC-DAD) 0.1   imit of Detection 0.04   imit of Quantitation 0.1   Analyte mg/g   7-OH Mitragynine 708.32   Mitragynine 13.77   Paynantheine 3.04   Speciogynine 1.11	Method:MF 12D030Instrument:Liquid Chromatography Diode Array Detector (LC-DAD)Imit of Quantitation Alkaloid Profile (LC-DAD)0.1Imit of Detection0.04Imit of Quantitation0.1Analytemg/g7-OH Mitragynine708.32Nitragynine Pseudoindoxyl28.18Mitragynine13.77Paynantheine3.04Speciogynine1.11	Method:   MF 12D030     Instrument:   Liquit Chromatography Diode Array Detector (LC-DAD)     imit of Quantitation Alkaloid Profile (LC-DAD)   0.1     imit of Quantitation   0.04     Analyte   mg/g   %     7-OH Mitragynine   708.32   70.832     Mitragynine Pseudoindoxyl   28.18   2.818     Mitragynine   13.77   1.377     Paynantheine   3.04   0.304     Speciogynine   1.11   0.111

754.43

## **Residual Solvent Screen O** Pass

#### Method: USP <467>

Total Alkaloids

Analyte	LOD/LOQ (ppm)	Findings (ppm)	Limit (ppm)	Status
1,2-Dichloroethane	0.2/0.5	ND	5	Pass
Acetone	67/200	ND	5000	Pass
Acetonitrile	67/200	ND Longorg	410	Pass Org
Benzene	0.2/0.5	NDKraton	2	Pass
n-Butane	67/200	TestMND	TestM	Y 1 5 -
Chloroform	0.2/0.5	ND	60	Pass
Ethanol	67/200	ND	5000	Pass
Ethylacetate	67/200	1135.00	5000	Pass
Ethyl ether	67/200	ND	5000	Pass
Ethylene oxide	0.2/0.5	ND	10	Pass
n-Heptane	67/200	ND	5000	Pass
n-Hexane	67/200	ND	290	Pass
Isopropyl alcohol	67/200	ND	5000	Pass
Methanol	67/200	352.00	3000	Pass
Methylene chloride	0.2/0.5	ND ND	600	Pass
n-Pentane	67/200	morg ND ND	5000 .01 5	Pass
Propane	67/200	ND	MyKrato	-
Toluene	67/200	ND Test	890	Pass TeS
Total xylenes (ortho-, meta-, para-)	67/200	ND	2170	Pass
Trichloroethylene	0.2/0.5	ND	80	Pass

#### Anresco Laboratories www.anresco.com 1375 Van Dyke Ave, San Francisco, CA 94124

Sample #: 1288748 Lot #: 2025-04

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04/09/2025

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