

		yKratom.org	g		. NAKra	atom.0	rg		Krato'	m.org
yKrato	Testivi			IFICATE OF ANALYSIS						
	Sample(s) Receipt Date(s):	9/15/2025		Batch(s):	B250915-1					
	Received by:	NR		Sample ID #:	2509-189					_
	Customer Name/ID:	: Test My Kratom		Date of	9/15/2025 - 9/16/2025					
	customer Numeria.	Test My Kratom		Analysis/Testing:			3/13/2023			<u> </u>
	Product/ Sample Name	Kratom Distro 40mg Sweet Tart 7-OH tablet	Lot#	2025-09	evaluated b prevent am use to dete Keep produ pregnant or Not for sale 21 (or 18 w Recommen	40mg Sweet T 7-OH Tablet May Batch This product may be harmful to your hee y the FDA, and is not intended to diagno ridsease. Consult with a licensed healthic rimine if this product is right for you, and ct out of reach of children and consult a taking medication. Do not use with any to minors. The sale of this product to an here permitted by law) is strictly prohibit ded serving size: Do not take more than a here permitted to the product of the control of the contr	alth, has not been se, treat, cure, or are provider prior to flow to use it safety, physician before use if medication or alcohol, yone under the age of ed. It tablet in a 24 hour te than S days per			Tes
	Final Disposition	PASS	Method Group Kratom Alkaloids		Date 9/15/2025	Unit Weight (g) 0.5412	Analyte Concentration (mg/Unit) 70H-Mitragynine 40	Concentration (mg/g)	Disposition N/A	
	Method Group	Analyte / Property	Volatile Solvents	GC/MS LOQ (mg/g)	9/16/2025 Results (%)	Results	Results (mg/Unit)	Acceptance	PASS Disposition	
yKrato	Method Group		LOD (mg/g)			(mg/g)	e C	Criteria	Disposition	org
	Kratom Alkaloids	Mitragynine Mitragynine Pseudoindoxyl*	0.125 0.125	0.2604 0.2604	ND 0.15%	N/A 1.50	0.81	/A	'AKTATO	W.01 5
		70H-Mitragynine	0.125	0.2604	7.85%	78.46	42.46	N,	′ A	
		Paynantheine	0.125	0.2604	ND	N/A		Testin		
		Speciogynine	0.125	0.2604	ND	N/A		1		
		Speciociliatine	0.125	0.2604	ND	N/A	N,	/A		
		Mitraphyline	0.125	0.2604	ND	N/A				
		Isorhynchophyline	0.125	0.2604	ND	N/A				
		Total Alkaloids			8.00%	79.95	43.27	N _i	/A	
	Method Group	Analyte / Property	LOD (µg/g)	LOQ (μg/g)	Results (µg/g)	Results (μg/Unit)	Limit Amount (µg/g)	Disposition	
	Volatile Solvents (Category 1)	1,2-Dichloroethane	0.170	0.509	ND		N/A	1	PASS	
		Benzene	0.021	0.064	ND		N/A	1	PASS	
		Chloroform	0.036	0.108	ND		N/A	1	PASS	
		Ethylene Oxide	0.153	0.579	ND		N/A	1 - 20 4	PASS	
		Methylene Chloride Trichloroethene	0.127 0.018	0.729 0.145	ND ND		N/A N/A	015	PASS PASS	
		Acetone	17.08	51.25	ND ND		N/A	5000	PASS	
	Volatile Solvents (Category 2)	Acetonitrile	0.120	0.359	ND		N/A	410	PASS	Tes
		Butane	0.971	4.849	ND		N/A	5000	PASS	10
		Ethanol	2.614	7.843	ND		N/A	5000	PASS	
		Ethyl Acetate	0.313	2.288	<lo0< td=""><td>)</td><td>N/A</td><td>5000</td><td>PASS</td><td></td></lo0<>)	N/A	5000	PASS	
		Diethyl Ether	1.183	3.548	ND		N/A	5000	PASS	
		Heptane	0.687	2.859	ND		N/A	5000	PASS	
		Hexane	0.066	0.281	ND		N/A	290	PASS	
		Isopropanol	1.280	3.840	ND		N/A	5000	PASS	
		Methanol	2.972	8.917	<l00< td=""><td></td><td>N/A</td><td>3000</td><td>PASS</td><td></td></l00<>		N/A	3000	PASS	
		Pentane	0.962	4.271	ND		N/A	5000	PASS	
		Propane	4.434	13.302	ND		N/A	5000	PASS	
		Toluene	0.088	0.864	ND		N/A	890	PASS	
		Xylenes (-m + -o + -p)	0.216	2.572	ND	1001	N/A	2170	PASS	- ors
	NOT	ES: <loq =="" below="" limit="" of="" quar<="" td=""><td>ntitation / ND = 1</td><td>Not Detected (Belov</td><td>v limit of Detection (<</td><td>LOD)) / 1μg/</td><td>mL = 1ppm / 1000μg/mL = 1mg/m</td><td>L / 1% = 10mg/g</td><td>1/11010</td><td>\mathcal{M}_{OIS}</td></loq>	ntitation / ND = 1	Not Detected (Belov	v limit of Detection (<	LOD)) / 1μg/	mL = 1ppm / 1000μg/mL = 1mg/m	L / 1% = 10mg/g	1/11010	\mathcal{M}_{OIS}
	TestM	ES: <loq =="" below="" limit="" of="" quar<="" td=""><td></td><td>TO</td><td>v limit of Detection (<</td><td>10.</td><td></td><td>2170 L / 1% = 10mg/g</td><td>Kraw</td><td></td></loq>		TO	v limit of Detection (<	10.		2170 L / 1% = 10mg/g	Kraw	

Performed by/Date:

Checked by/Date:

Notes: This Certificate of analysis only reflects data for the samples indicated on this form, as received by NNA in a good condition. There have been no amendments to the data since publishing. This report contains all parts of the complete report.

*Mitragynine pseudoindoxyl reported on this COA has had its method validated by NN Analytics, but not by ANAB, and is therefore not an ISO17025 accredited work item. All other analytes are included on NN Analytics' ISO17025 scope, and are accredited work items. TestMyKratom.org yKratom.org

