



## Alliance Analytical Laboratories, Inc.

179 West Randall Street  
Coopersville, MI 49404  
Phone: (616) 837-7670  
Fax: (616) 837-7701



**ANAB**  
ANSI National Accreditation Board  
ACCREDITED  
ISO/IEC 17025  
TESTING LABORATORY

## TEST RESULTS REPORT

Test methods marked with ^ are accredited under the laboratory's ISO/IEC 17025:2017 accreditation issued by ANSI National Accreditation Board. Refer to certificate and scope of accreditation AT-2044

**CUSTOMER**

Kratom Spot

**SAMPLE DESCRIPTION** Extract Shot 101247

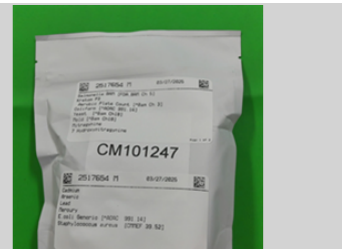
**SAMPLE DATE**

**DATE RECEIVED** 3/27/2025

**REFERENCE NUMBER** 2029941: 2517654

**Customer PO**

**TEMPERATURE AT RECEIVING**



Test Requested	Test Method	Results	Ref Number	Start Date
Kratom P3				
7 Hydroxymitragynine		<5 mg/60mL	20143:148	4/1 2:00 PM
	Analyst: 55			
Mitragynine		33 mg/60mL	20143:148	4/1 2:01 PM
	Analyst: 55			
Aerobic Plate Count	^Bam Ch 3	Log: 4.4	26000 cfu/g	3/27 5:00 PM
	Analyst: 60			
Coliform	^AOAC 991.14	Log: <1.0	<10 cfu/g	3/27 5:00 PM
	Analyst: 60			
Mold	^Bam Ch18	Log: <1.0	<10 cfu/g	3/27 5:00 PM
	Analyst: 60			
Staphylococcus aureus	CMMEF 39.52		<3 mpn/g	3/27 5:00 PM
	Analyst: 60			
Yeast	^Bam Ch18	Log: <1.0	<10 cfu/g	3/27 5:00 PM
	Analyst: 60			
E.coli Generic	^AOAC 991.14	Log: <1.0	<10 cfu/g	3/27 5:00 PM
	Analyst: 60			
Arsenic			<0.030 mg/60mL	20151:2
	Analyst: 45			4/2 9:43 AM
Cadmium			<0.030 mg/60mL	20151:2
	Analyst: 45			4/2 9:43 AM

It is the customer's responsibility to evaluate the compliance of these results to any regulatory requirement.  
Test results apply to the sample as received.

**THIS DOCUMENT CONTAINS TRADE SECRET/CONFIDENTIAL INFORMATION  
PURSUANT TO 5 U.S.C.(b)(4)**

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Reviewed and Approved by:

Audrey Monroe - Laboratory Director

Date: 4/7/2025

Date: 4/7/2025

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**SAMPLE DESCRIPTION** Extract Shot 101247

**SAMPLE DATE**

**DATE RECEIVED** 3/27/2025

**REFERENCE NUMBER** 2029941: 2517654 **Customer PO**

**TEMPERATURE AT RECEIVING**



Test Requested	Test Method	Results	Ref Number	Start Date
Lead		<0.030 mg/60mL	20151:2	4/2 9:44 AM
	Analyst: 45			
Mercury		<0.000060 mg/60mL	25C1918-03	4/4 12:00 PM
	Analyst: *212 ID#8001			*Subcontracted EPA 7470A
Salmonella:BAM	FDA,BAM Ch 5	Negative/10g		3/27 4:01 PM
	Analyst: 60			

**Sample Comment:**

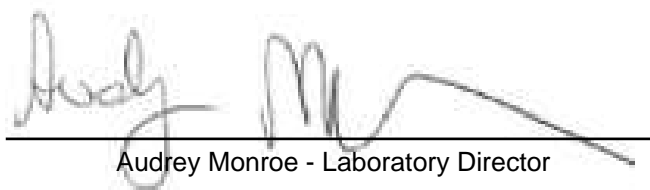
Due to the sample matrix, a smaller aliquot was used resulting in a raised reporting limit. The laboratory could not ensure complete digestion of organic mercury compounds therefore the results should be considered estimated.

It is the customer's responsibility to evaluate the compliance of these results to any regulatory requirement.  
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