

Analytical Test Report

Client: Left Coast LLC OCM-MICR-24-000123	Final Report	MCR-S24-00941 Rev.01.00	Laboratory: MCR Labs Julian England 315-541-4202 800 Broad Street Utica, NY 13501
	Report Date	9/4/2024	
	Lab Permit	OCM-CPL-2022-00008	
	Sample Collection Site	Saratoga Springs, NY	
	Sample Collection Date and Time	8/30/2024 10:00	

Sample ID #	Sample Name	Matrix	Sample Type	Date Received
S24-00941	Cherry Pie 1.0g	Concentrate	Adult Use	08/30/2024

Lot #	Lot Size (units)	Number of Units Recieved
LCNYCP83024	1500	3

The test results presented in this report are accurate, complete, and compliant with the MCR Labs quality control criteria.

Authorization



Julian England
Lead Technical Director

Case Narrative

These results apply only to the items tested, as sampled according to CORP-SOP-NY-20, by MCR Labs New York. This sample is a daughter lot (LCNYCP83024) related to the mother lot (LCNYCP83024) performed under the Bulk Oil Sampling Standards.

This report and all information herein shall not be reproduced, except in its entirety, without the expressed consent of MCR Labs. Results apply only to the sample supplied to MCR Labs.

Requested Testing

Test	Code	Procedure	Analytes Tested	Disposition
Heavy Metals Screen	HM	TM-NY-5	Arsenic (As), Cadmium (Cd), Mercury (Hg), Lead (Pb), Chromium (Cr), Copper (Cu), Nickel (Ni), Antimony (Sb)	Pass

Heavy Metals Screen [TM-NY-5]

Analyst: BS/JE

Test Date: 9/1/2024 11:40

Table 1 - S24-00941 Cherry Pie 1.0g Concentrate Heavy Metals Testing

Test Analysis	Result (µg/g)	LOD (µg/g)	LOQ (µg/g)	Limits (µg/g)	Disposition
Arsenic	<LOQ	0.007	0.04	0.2	Pass
Cadmium	ND	0.017	0.05	0.2	Pass
Mercury	ND	0.020	0.04	0.1	Pass
Lead	<LOQ	0.007	0.09	0.5	Pass
Chromium	ND	0.645	20.00	110	Pass
Copper	<LOQ	0.208	5.45	30	Pass
Nickel	ND	0.163	0.36	2	Pass
Antimony	ND	0.019	0.36	2	Pass

Note: Testing limits are based on the limits set forth by the New York Office of Cannabis Management pursuant to 9 New York Codes, Rules and Regulations (NYCRR) Part 130 and Cannabis Law.
ND = Not Detected; LOD = Limit of Detection; LOQ = Limit of Quantitation.