Certificate of Analysis

Reported: December 14, 2023

Revision Number: 0







Vanilla Fizz Matrix Other **Sample Name** N/A Sample Type Medical MI **Sample Description** Sample Weight On Receipt (g) 2.30 Received 12/12/2023 Sample ID 523-4579 Batch ID

Narrative N/A

Customer: Night Owl Seeds Laboratory: MCR Labs Maine 11 Technology Drive Gardiner, ME 04345

These results apply only to the items tested, as received, by MCR Labs Maine.
This report, and all information herein, shall not be reproduced, except in its entirety, without the expressed written consent of MCR Labs Maine.

Not all potential existing hazards were tested.

Total THC is calculated using the equation: Total THC = [d9-THC] + 0.877[THCA].

Total CBD is calculated using the equation: Total CBD = [CBD] + 0.877[CBDA].

ND = Not Detected.

 Limits are based on the State of Maine; Rules for the Certification of Cannabis Testing Facilities; Code of Maine Rules; Chapter 5. Limits are listed for reference only.



Requested Testing

Test	Code	Procedure	Analytes Tested	Disposition
Cannabinoids	CN	TM-ME-1	CBDVA*, CBDV*, CBDA, CBGA*, CBG*, CBD, THCV*, THCVA*, CBN*, Δ9 THC, Δ8 THC*, CBL*, CBC*, CBCV*, THCA, CBCA*, CBLA*, CBT*, Total THC, Total CBD, Total Cannabinoids	N/A



Potency

Analysis Prep Date: 12/13/2023

Instrument: HPLC-DAD

Analysis Start Date: 12/14/2023

Method: TM-ME-1

Analyte	Result mg/g	Result % wt.	Uncertainty (% wt.)	Limit of Quantification (LOQ) mg/g
CBDVA*	II AII ND	ND	000	4.78
CBDV*	ND	ND O		a a a 4.78
CBDA	ND	ND	NA	0.956
CBGA*	ND	ND		4.78
CBG*	ND	ND ND		4.78
CBD	SECNDISIII	dll ND	BEUSNAHALI	0.956
THCV*	ND	ND		4.78
THCVA*	ND	ND		4.78
CBN*	ND	ND		4.78
Δ9 THC	ND	ND	NA	0.956
Δ8 THC*	nann S	ee (NDS ma		4.78
CBL*	ND	ND		4.78
CBC*	ND	ND		4.78
CBCV*	ND	ND		4.78
THCA	ND	ND	NA	0.956
CBCA*	Socholem	an ND C	podeman	4.78
CBLA*	ND	ND	s c u s ili a i i	4.78
CBT*	ND O	ND		4.78

Total THC

Total CBD

*Result non-accredited.

Total THC is calculated using the equation: Total THC = [d9-THC] + 0.877[THCA]

Total CBD is calculated using the equation: Total CBD = [CBD] + 0.877[CBDA].

Soren N. Eustis, Ph.D **Laboratory Director**

December 14, 2023

END OF REPORT