## ! "#\$%%%" (\$")\*&)+, (-./%/

! "##"\$%&'#(&&)\*"\$+, "-+, '(&.)\*\*!

! /0123456

" 0\$.<<2K (5&)E\$AA!

89:\$; (<4=&)5&1\$+5

A&BC<D52<E\$FG\$\$HIJI:

%&4&CK&\*\$/(5& ¼#¼\$%\$ð

!"#\$%&'&()&\* ¼#**4\$**%\$ð

! 2, , &<5)

+(, -'&\$./ \$\\\%-

"1\*&1\$?3, @&1 +, **ð** 

+(, -'&\$?(, & 678!+9:'\$&+:#';:7

LB5&1<('\$+(, -'&\$./

>(54=\$?3, @&1 !"**ð** 

012\*345\$67-& . /0123

+(, -'&\\$67-& ./0123

! +00+120324)5637289							
(<=2>?3	"BC)DEF	E)G30AH?	@A4A				
! >!	I MI N	I M980	9M8N8				

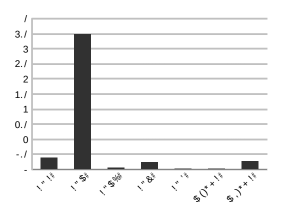
## 589)2; +<9

! +00+120. (<=2>?3	"BC)DEF	E)G30AH?	@A4A			
!>!	I MI N	 I M980	9M8N8			
! >/	IMIN	HMHTT	HHMTT			
!>/(	IMIN	?/	?/			
! >/P	IMIN	IMIJ:	I MJT8			
! >Q	I MI N	IMDHJ	OMHJ0			
! >0(	I MI N	?/	?/			
!>?	I MI N	IMIO:	IMO: I			
*:R6S!	IMIN	I MI NT	IMNTO			
*8R6S!	IMIN	IMOU:	OMJ: N			
6S! (	IMIN	?/	?/			
(%#")&-",,"2\$,%\$34		968>9	986>9			
(%#")&*%#+,#\$")&(O-		567<>	76<>;			
(%#")&*%#+,#\$")& 1		868==	886==			
(%#")&*%#+,#\$")&/		56789	76897			
! "#\$%&%'&(%#")&*%#+, #\$")& 1&#%&(%#")&*%#+, #\$")&(O- ; <6=; ?&;						

! "#\$%&%'&(%#")&\*%#+, #\$")&-. /&#%&(%#")&\*%#+, #\$")&(O-

56: ; %;

## ! +OO+12O324: )= )> "%?@\$



---\*./0-12 3%45'-6"7&""8 )()!+!-/#6L

C)\$2X\$)(, -'&\$1&4&K&\*\$@7\$5=&\$'(@\$(<\*\$, \ (7\$K(17\$X12, \\$KC<('\$-(4W(DK-DM6=&\$1&)3'5)\$(--'7\$52!5=&\$)(, -'&\$()\$1&4&K&\*M

\$%&'("#!

!""#\$%&'() \*+\$, -./01\$'02.345+31\$67\$#8"89\$\$\$;\$\$\$;<"9=\$">#?@999\$\$\$;\$\$\$.3A+BC&33&\*(D.30DD'&\*DE(D\$\$\$;\$\$\$C&33&\*(D.30DD'&\*DE(D

! "#\$%%" (\$")\*&)+, (-./%/

<sup>!&</sup>quot;#\$%4'(%))%\*+)#+,-'./0/.-'\$#'\$1/'-23'#0'%&'4%))%\*+)#+,-',/\$/4\$/,5



## Customer

OP Innovates, LLC 938 Manchester St Lexington, KY 40508



Sample Name: MNGPCH-325C-13T-N

240110004 Sample ID: Order Number: CB240110004

Product Type: Edible Sample Type: Edible **Received Date: 12/15/2023** Batch Number: PL120523A2 108

COA released: 12/19/2023 9:57 AM

Potency (mg/g)						
Date Tested: 12/15/2023 Instrument:			Metho	d: CB-SOP-028	8	
0.268 % Total THC	<b>4.477</b> % Total CBD		5.485 % Total Cannabinoids		54.85 mg/g Total Cannabinoids	
Analyte		Result	Units	LOQ	Result	Units
CBC (Cannabichromene)		0.392	%	0.010	3.919	mg/g
CBD (Cannabidiol)		4.477	%	0.010	44.77	mg/g
CBDa (Cannabidiolic Acid)		ND	%	0.010	ND	mg/g
CBDV (Cannabidivarin)		0.058	%	0.010	0.579	mg/g
CBG (Cannabigerol)		0.245	%	0.010	2.452	mg/g
CBGa (Cannabigerolic Acid)		ND	%	0.010	ND	mg/g
CBN (Cannabinol)		0.028	%	0.010	0.280	mg/g
D8-THC (D8-Tetrahydrocannabinol)		0.017	%	0.010	0.172	mg/g
D9-THC (D9-Tetrahydrocannabinol)		0.268	%	0.010	2.681	mg/g
THCa (Tetrahydrocannabinolic Acid)		ND	%	0.010	ND	mg/g



SIGNATURE

Jamie Hobgood

01/15/2024 9:57 AM

DATE

NT = Not tested, ND = Not detected; LOQ = Limit of Quantitation; <LOQ = Detected; >ULOL = Above upper limit of linearity; CFU/g = Colony forming units per 1 gram; TNTC = Too numerous to count

This product has been tested by CannaBusiness Laboratories using validated testing methodologies and a quality system. Values reported relate only to the product tested. CannaBusiness Laboratories makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written permission of CannaBusiness Laboratories. Photo is of sample received by the lab and may vary from final packaging. The results apply to the sample as received.