

Sample Type	: Dried Cannabis I	Preroll	Sigma ID	: 2	20230428-CD-52
Client ID:	Grape Flavoured	l Pre-roll	Date Rec	eived:	28-Apr-23
Lot #:	CN2304DD128I		Test Date		28-Apr-23
Certificate #:	20230503-CD-06	666	Certificat	e Issue Date:	3-May-23
Cannabinoid Profile			Instrument: HPLC-PDA		Method: TP-001
		Compo	ound	Results (mg/	g) Results (%)
		CBI	)	0.1223	0.0122
4 Major C	Cannabinoids	CBD		0.5349	0.0535
		Δ9-TI		23.7090	2.3709
		THC		233.1265	23.3126
CBD	CBDA				
■ △9-THC	C IHCA				
		Total Cann			
		Total (		0.5914	0.0591
		Total	THC	228.1609	22.8161
	Ν	otes			
	Ν	Noisture Content	:: 11.6	9%	

# **Final Approval**



Date Approved: May 3, 2023



Client Name: Canadian National Pharma Address: 31270 Wheel Avenue, Abbotsford, BC Contact/Attn. Stephen Ostensen Email: sostensen@cnpharmagroup.com

### **Sample Information**

Sample Type Dried Cannabis Preroll		Sigma ID:	20230428-CD-52
Client ID:	Grape Flavoured Pre-roll	Date Received:	28-Apr-23
Lot #:	CN2304DD128I	Test Date:	2-May-23
<b>Certificate</b>	#:20230503-CD-0666	Certificate Issue Date	: 3-May-23
Microbial Contamination		Instrument: qPCR	Method: TP-008

Contamination	<b>Client Specification</b>	Results	Pass/Fail
TAC	NMT 500,000 cfu/g	Not Detected	Pass
TYMC	NMT 50,000 cfu/g	Not Detected	Pass
BTGN	NMT 10,000 cfu/g	Not Detected	Pass
E.coli	Absent in 1 g	Absent in 1 g	Pass
Salmonella	Absent in 25 g	Absent in 25 g	Pass
S.aureus	Absent in 1 g	Absent in 1 g	Pass
P.aeruginosa	Absent in 1 g	Absent in 1 g	Pass



#### Notes N/A

# **Final Approval**



Date Approved: May 3, 2023



-	e Dried Cannabis Pre-Rol	Sigma II	<b>D:</b> 20	0230428-CD-50
Client ID:	Mango Flavoured Pre-ro	Date Red	ceived:	28-Apr-23
Lot #:	CN2304DD130I	Test Dat	e:	28-Apr-23
Certificate #	: 20230503-CD-0664	Certifica	te Issue Date:	3-May-23
Cannabinoid Profile		Instrume	nt: HPLC-PDA	Method: TP-001
		Compound	Results (mg/g	) Results (%)
		CBD	0.0268	0.0027
4 Major (	Cannabinoids <u></u>	CBDA	0.5259	0.0526
		Δ9-THC THCA	24.3377 232.7104	2.4338
CBD	■ CBDA			
■ ∆9-TH		tal Cannabinoids		
		Total CBD	0.4880	0.0488
		Total THC	228.4248	22.8425
	Notes Moisture		14%	

# **Final Approval**



Date Approved: May 3, 2023



Client Name: Canadian National Pharma Group Address: 31270 Wheel Avenue. Abbotsford, BC Contact/Attn. Stephen Ostensen Email: sostensen@cnpharmagroup.com

Sample Type	Dried Canna	abis Pre-Roll	Sigma ID:	20230428-CD-50
Client ID:	Mango Flavoured Pre-roll		Date Received:	28-Apr-23
Lot #:	CN2304DD130I		Test Date:	2-May-23
Certificate #: 20230503-CD-0664			Certificate Issue Date:	3-May-23
Microbial Contamination			Instrument: qPCR	Method: TP-008
Contam	ination	<b>Client Specification</b>	Results	Pass/Fail
TAC		NMT 500,000 cfu/g	Not Detected	Pass
TYMC		NMT 50,000 cfu/g	Not Detected	Pass
BTGN		NMT 10,000 cfu/g	Not Detected	Pass
E.coli				
E.C	oli	Absent in 1 g	Absent in 1 g	Pass
E.c Salmo		Absent in 1 g Absent in 25 g	Absent in 1 g Absent in 25 g	Pass Pass
	onella	0	0	

P.aeruginosa



#### Notes N/A

# **Final Approval**



Date Approved: May 3, 2023



Sample Int	ormation				
Sample Type:	Dried Cannabi	s Preroll	Sigma ID:		20230428-CD-51
Client ID:	Blueberry Flav	oured Pre-roll	<b>Date Receiv</b>	ed:	28-Apr-23
Lot #:	CN2304DD129	91	Test Date:		28-Apr-23
Certificate #:	20230503-CD-	0665	Certificate Is	ssue Date:	3-May-23
Cannabinoid Profile			Instrument: HPLC-PDA		Method: TP-001
		Сотро	Ind	Results (mg	/g) Results (%)
		CBD		0.0244	0.0024
4 Major C	annabinoids	CBDA	١	0.5195	0.0519
	_	Δ9-TH	С	24.2902	2.4290
• CBD	- CBDA	THCA		232.9957	23.2996
■ ∆9-THC	THCA				
		Total Canna	binoids		
		Total Cl	3D	0.4800	0.0480
		Total Th	łC	228.6274	22.8627
		Notes			
		Moisture Content:	11.16%		

### **Final Approval**



Date Approved: May 3, 2023



Client Name: Canadian National Pharma Address: 31270 Wheel Avenue, Abbotsford, BC Contact/Attn. Stephen Ostensen Email: sostensen@cnpharmagroup.com

### **Sample Information**

Sample Typ	e Dried Cannabis Preroll	Sigma ID:	20230428-CD-51
Client ID:	Blueberry Flavoured Pre-roll	Date Received:	28-Apr-23
Lot #:	CN2304DD129I	Test Date:	2-May-23
<b>Certificate</b>	<b>#</b> :20230503-CD-0665	Certificate Issue Date	: 3-May-23
Microbial Contamination		Instrument: qPCR	Method: TP-008

Contamination	<b>Client Specification</b>	Results	Pass/Fail
TAC	NMT 500,000 cfu/g	Not Detected	Pass
TYMC	NMT 50,000 cfu/g	Not Detected	Pass
BTGN	NMT 10,000 cfu/g	Not Detected	Pass
E.coli	Absent in 1 g	Absent in 1 g	Pass
Salmonella	Absent in 25 g	Absent in 25 g	Pass
S.aureus	Absent in 1 g	Absent in 1 g	Pass
P.aeruginosa	Absent in 1 g	Absent in 1 g	Pass



# Notes

# **Final Approval**



Date Approved: May 3, 2023