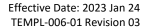


## **Certificate of Analysis**

Product Type: Product Name: Lot:

			<b>A</b>	4 - J		400	l	1	<b>^</b>	41
POTENCY	Total THC	mg/g	As reported		Total CBD		mg/g		As reported	
	THC	mg/g	As reported		CE	CBD		mg/g	As reported	
Terpenes	Total %	%	As repor	ted						
TEST	METHOD	LIMIT / SPECIFICATION EXTRACT INHALATION	RESULTS	METHOD		SPECIFIC DRI		RESULTS	SPECIFICATION DRIED	RESULTS
Arsenic	ICP <233>	≤ 0.2 ppm USP <232>	☐ Pass☐ Fail	ICP	<233>	≤ 0.2   USP <		☐ Pass☐ Fail	≤ 0.2 ppm USP <232>	☐ Pass ☐ Fail
Cadmium	ICP <233>	≤ 0.2 ppm USP <232>	☐ Pass☐ Fail	ICP <233>		≤ 0.2 բ USP <	•	☐ Pass☐ Fail	≤ 0.2 ppm USP <232>	☐ Pass ☐ Fail
Lead	ICP <233>	≤ 0.5 ppm USP <232>	☐ Pass ☐ Fail	ICP <233>		≤ 0.5   USP <		☐ Pass ☐ Fail	≤ 0.5 ppm USP <232>	☐ Pass ☐ Fail
Mercury	ICP <233>	≤ 0.1 ppm USP <232>	☐ Pass☐ Fail	ICP	ICP <233>		ppm 232>	☐ Pass☐ Fail	≤ 0.1 ppm USP <232>	☐ Pass ☐ Fail
Total Yeast and Mold	EP 2.6.12/2.6.13 Plating Compendial AOAC <61>	≤ 20 CFU/g/ml (EP 5.1.4 or USP <2023>)	□ Pass □ Fail	2.6.3 2.0 qPCR	2.6.12, 13 and 5.31 /Plating- 9 <61>	≤ 1,000 USP <2	, 0	□ Pass □ Fail	≤ 1,000 CFU/g USP <2023>	□ Pass □ Fail
Total Aerobic Count	EP 2.6.12/2.6.13 Plating Compendial AOAC<61>	≤ 200 CFU/g/ml (EP 5.1.4 or USP <2023>)	□ Pass	2.6.: 2.0 qPCR	2.6.12, 13 and 5.31 /Plating P <61>	≤ 100 CFU USP <2	J/g	□ Pass □ Fail	≤ 100,000 CFU/g USP <2023>	□ Pass
Bile Tolerant Enumeration	EP 2.6.12/2.6.13 Plating Compendial AOAC<62>	Absent/Present in 1 ml / 1 g (EP 5.1.4 or USP <2023>)	□ Pass □ Fail	2.6.12 qF Platir	EP :/2.6.13 PCR / ng - USP 62>	≤ 1,000 USP <2		☐ Pass☐ Fail	≤ 1,000 CFU/g USP <2023>	☐ Pass☐ Fail
Staphylococcus aureus	EP 2.6.12/2.6.13 Plating Compendial AOAC<62>	Absent/Present in 1 ml / 1 g (EP 5.1.4 or USP <2023>)	□ Pass			N/	'A		N/A	
Pseudomonas aeruginosa	EP 2.6.12/2.6.13 Plating Compendial AOAC<62>	Absent/Present in 1 ml / 1g (EP 5.1.4 or USP <2023>)	☐ Pass☐ Fail			N/	'A		N/A	





E. coli		N/A		EP 2.6.12, 2.6.13 and 2.6.31 qPCR / Plating - USP <62>	Absent in 10 g / 10 ml USP <2023>	☐ Pass☐ Fail	Absent in 10 g / 10 ml USP <2023>	☐ Pass☐ Fail
Salmonella		N/A		EP 2.6.12, 2.6.13 and 2.6.31 qPCR /Plating - USP <62>	Absent in 10g / 10 ml USP <2023>	□ Pass □ Fail	Absent in 10g / 10 ml USP <2023>	□ Pass □ Fail
TEST	METHOD	LIMIT / SPECIFICATION EXTRACT INHALATION	RESULTS	METHOD	SPECIFICATIO N DRIED	RESULTS	SPECIFICATION DRIED	RESULTS
Aflatoxin B <sub>1</sub>	EP 2.6.12/2.6.13 LC-MSMS	≤ 2 ppb / µg/kg (EP 2.8.18/2.8.22 or USP <561>	□ Pass □ Fail	EP 2.6.12/2.6.13 LC-MSMS	≤ 2 ppb / µg/kg (EP 2.8.18/2.8.22 or USP <561>	□ Pass	≤ 2 ppb / μg/kg (EP 2.8.18/2.8.22 or USP <561>	□ Pass □ Fail
Aflatoxin, Total $(B_1, B_2, G_1 \text{ and } G_2)$	LC-MSMS	≤ 4 ppb / µg/kg (EP 2.8.18/2.8.22 or USP <561>	□ Pass	LC-MSMS	≤ 4 ppb / μg/kg (EP 2.8.18/2.8.22 or USP <561>	□ Pass	≤ 4 ppb / μg/kg (EP 2.8.18/2.8.22 or USP <561>	☐ Pass ☐ Fail
*As per Health Canada's Limits for Residual Solvents	HS-GCMS	≤ 5000 ppm USP <467>	☐ Pass☐ Fail		N/A		N/A	
*As per Health Canada's Max. Residue Limits for Pesticides (Input material ONLY)	LCMS/GCMS	Health Canada 96 Pesticides USP <561>	□ Pass	LCMS/GMS	Health Canada 96 Pesticides USP <561>	□ Pass □ Fail	Health Canada 96 Pesticides USP <561>	☐ Pass ☐ Fail

No expiry date has been assigned to this product.

I hereby confirm that the batch has been reviewed and found to follow LIC-EHU8AS7A56-2019; Stigma Grow analytical specifications, approved SOPs and meets required testing specifications associated with Parts 5 and 6 of the Cannabis Regulations, SOR/2018-144.

Crystal	M Grin			
	0			
QAP, Stigma Grow			Date	