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CERTIFICATE OF ANALYSIS

Product Name :	Jane & Juice - Sweet Child O'Mine	Date of Issue:	12JL23
Product Code:	FPJJVAP003	GTIN-12:	055661101153
COA Number:	COA-FPJJVAP002-110723A-01	Lot Number:	110723A
Format:	1 g 510 vape cart	Packaging Date:	2023-JUL-11
Equivalency:	4.0 g dried flower / unit	Expiry:	Not Established

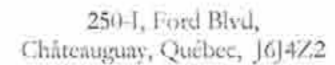
ANALYSIS	METHOD	SPECIFICATIONS/	Results		sults orm ?
Parameters		ACCEPTANCE		YES	NO
Description	Organoleptic	Vape cartridge filled with a honey-like amber translucent viscous cannabis extract/liquid	Conforms		
Foreign Matter	Magnified Visual (Product specific house method)	NMT 3%	Conforms	\boxtimes	
Fill Weight Variation	USP <905>	1 g net (RSD <7.0%)	Conforms	\boxtimes	
Cannabinoid Profile*				America	
Tetrahydrocannabinol (d9-THC)	HPLC-UV Validated Assay	Report % or mg/g	816.0 mg/g	\boxtimes	
Tetrahydrocannabinol Acid A (THCA)	HPLC-UV Validated Assay	Report % or mg/g	< 1.0 mg/g	\boxtimes	
Cannabidiol (CBD)	HPLC-UV Validated Assay	Report % or mg/g	3.0 mg/g	\boxtimes	
Cannabidiolic Acid (CBDA)	HPLC-UV Validated Assay	Report % or mg/g	< 1.0 mg/g	\boxtimes	
Cannabigerol (CBG)	HPLC-UV Validated Assay	Report % or mg/g	14.6 mg/g	\boxtimes	
Cannabigerolic Acid (CBGA)	HPLC-UV Validated Assay	Report % or mg/g	< 1.0 mg/g	\boxtimes	
Cannabichromene (CBC)	HPLC-UV Validated Assay	Report % or mg/g	8.3 mg/g	\boxtimes	
Cannabidivarin (CBDV)	HPLC-UV Validated Assay	Report % or mg/g	< 1.0 mg/g	\boxtimes	
Cannabinol (CBN)	HPLC-UV Validated Assay	Report % or mg/g	22.0 mg/g	\boxtimes	
Δ8-Tetrahydrocannabinol (d8- THC)	HPLC-UV Validated Assay	Report % or mg/g	2.5 mg/g	\boxtimes	
Total THC	d9-THC % + (0.877 x THCA %)	800-860 mg/g	816.0 mg/g	\boxtimes	
Total CBD	CBD % + (0.877 x CBDA %)	0-10 mg/g	3.0 mg/g	\boxtimes	



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Total Combined Yeast and Molds Count Bile-tolerant Gram-Negative Bile-tolerant in 1g Absent in 2g Absent in 1g Absent in 2g Absent in 1g Absent in 2g Absent in 1g Absent in 1g Absent in 1g Absent in 2g Absent in 1g Absent in 1g Absent in 1g Absent in 2g Absent in 1g Absent in 1g Absent in 2g Absent in 1g Absent in 1g Absent in 2g Absent in 1g Absen										
COA Number: COA-FPJJVAP002-110723A-01 Format: 1 g 510 vape cart Packaging Date: 2023-JUL-11 Equivalency: 4.0 g dried flower / unit Expiry: Not Establisho Total Aerobic Microbial Count Total Combined Yeast and Molds Count Total Combined Yeast and Molds Count USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **EP Absent in 1g Absent in 25g Absent in 1g Absent in 25g Absent in 1g Absent in 25g Absent in 1g Absent in		Product Name : J	Jane & J	Juice - Sweet Child O'Mine		Da	te of Issue :	12JL23		
Format: 1 g 510 vape cart Equivalency: 4.0 g dried flower / unit Total Aerobic Microbial Count Total Combined Yeast and Molds Count Method **AOAC USP and EP Harmonized Method **AOAC Bile-tolerant Gram-Negative Bacteria Busherichia coli Salmonella USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **AOAC Salmonella USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **AOAC Salmonella USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **AOAC Salmonella USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **AOAC Pseudomonas aeruginosa USP and EP Harmonized Method **EP USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **		Product Code: F	FPJJVA	P003			GTIN-12:	055661101	1153	
Equivalency: 4.0 g dried flower / unit Expiry: Not Established Total Aerobic Microbial Count Total Combined Yeast and Molds USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **AOAC Bile-tolerant Gram-Negative Bacteria USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **AOAC Salmonella USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **AOAC Salmonella USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **POAC Absent in 1g Absent USP and EP Harmonized Method **POAC Absent in 1g Absent in 1g Absent USP and EP Harmonized Method **POAC Absent in 1g Absent in 2g Absent in 2D Absent in 1g Absent in 2D Absent in 1g Absent in 2D Absent in 1g Absent in 2D Absent in 2D Absent in 1g Absent in 2D Absent in 2D Absent in 2D Absent in 2D Absent in 1g Absent in 2D Absent in 1g Absent in 2D Absen		COA Number: C	COA-FP	JJVAP002-110723A-01		Lo	t Number:	110723A		
Total Aerobic Microbial Count Total Combined Yeast and Molds Count Bile-tolerant Gram-Negative Bacteria Escherichia coli Salmonella USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **AOAC Bile-tolerant Gram-Negative Bacteria USP and EP Harmonized Method **AOAC Sescherichia coli USP and EP Harmonized Method **AOAC Salmonella USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **AOAC Salmonella USP and EP Harmonized Method **AOAC USP and EP Harmonized Method **AOAC Pseudomonas aeruginosa USP and EP Harmonized Method **EP Staphylococcus aureus USP and EP Harmonized Method **EP Absent in 1g Absent in 2g Absent in 2g Absent in 2g Absent in 1g Absent in 2g A		Format: 1	1 g 510 v	ape cart		Packa	aging Date :	2023-JUL	-11	
Method **ADAC Support Method **ADAC Me		Equivalency: 4	4.0 g dri	ed flower / unit			Expiry:	Not Estab	lished	
Count Bile-tolerant Gram-Negative Bile-tolerant Gram-Negative Bile-tolerant Gram-Negative Bile-tolerant Gram-Negative Bacteria Wethod **AOAC USP and EP Harmonized Method **AOAC Pseudomonas aeruginosa USP and EP Harmonized Method **EP USP	otal .	Aerobic Microbial Co	ount	그리 생각에 있는 "현대가 많아내는데 그는 내 내 바꾸다가 하나 하나 있는데 그녀는 그 그는 그리고 있다".	100 CFU	/g	<	10 CFU/g		
Bacteria Method **ACAC Absent in 1g Absent 1g	General States	feetamming prints on the production of the	d Molds		10 CFU/g)	<	10 CFU/g	\boxtimes	
Method **AOAC Absent in 1g Absent Description De			ve		Absent in	1g	<	10 CFU/g	\boxtimes	
Method **AOAC Pseudomonas aeruginosa Wethod **AOAC USP and EP Harmonized Method **EP Absent in 1g Absent Masent in 1g Absent Masent in 1g Absent Masent Masent in 1g Absent Masent Mase	Esche	erichia coli		. 이렇게 되었다. 그렇게 걸려면 없다면서 그리면 없다면 사람이 아들아 하지만 표현되었다.	Absent in	1g		Absent	\boxtimes	
Absent in 1g Absent in in in 1g Co.015 ppm Co.015	Salmo	onella		그는 마스프레디 - '얼마를 맞추었다다면, 그리는 [항공하다 50 50 50 50 50 50 50 50 50 50 50 50 50	Absent in	25g		Absent	\boxtimes	
Method **EP Absent in 1g Absent Description Desc	seuc	domonas aeruginosa	1	그래, 그리고 있다면 뭐다. 그 그래, 이 그리고 아프 아프 아프	Absent in	1g		Absent	\boxtimes	
Arsenic (inorganic) ICP-MS Validated Assay **USP / ICH Cadmium ICP-MS Validated Assay **USP / ICH Lead ICP-MS Validated Assay **USP / ICH Lead ICP-MS Validated Assay **USP / ICH Mercury (inorganic) ICP-MS Validated Assay **USP / ICH Mercury (inorganic) ICP-MS Validated Assay **USP / ICH Conforms to Health Canada Pesticide List and Tolerance Limits, adapted for the finished product. Conforms Conforms Conforms Aflatoxins LC-MS-MS Validated Assay **EP 2.8.18/Quantitation of Aflatoxins in Cannabis Aflatoxins Conforms Aflatoxins EP Aflatoxins Aflatoxins Aflatoxins (B1, B2, G1, G2) 2-Propanol	Staph	nylococcus aureus			Absent in	1g		Absent	\boxtimes	
#USP / ICH Cadmium CP-MS Validated Assay **USP / ICH	Heav	vy Metals**	15 17 70 1							
USP / ICH ICP-MS Validated Assay **USP / ICH Mercury (inorganic) ICP-MS Validated Assay **USP / ICH ICP-MS Validated Assay **USP / ICH ICP-MS Validated Assay **USP / ICH Pesticides GC-MS / LC-MS Validated Assay **ORG-M-051 / AOAC.2007.01 Conforms to Health Canada Pesticide List and Tolerance Limits, adapted for the finished product. Conforms Conforms Conforms Aflatoxins LC-MS-MS Validated Assay **EP 2.8.18/Quantitation of Aflatoxins in Cannabis CC-MS Validated Assay Residual Solvents** GC-MS Validated Assay CC-MS Validated A	Arsen	nic (inorganic)			0.2 ppm		< 1	0.015 ppm	\times	
USP / ICH ICP-MS Validated Assay **USP / ICH ICP-MS Validated Assay **USP / ICH Pesticides Pesticide Residue	Cadm	nium			0.2 ppm		< (0.015 ppm	\boxtimes	
**USP / ICH **Conforms to Health Canada Pesticide List and Tolerance Limits, adapted for the finished product. **Conforms **EP **EP 2.8.18/Quantitation of Aflatoxin B1 2 ppb **EP 2.8.18/Quantitation of Aflatoxins in Cannabis **EP 2.8.18/Quantitation of Aflatoxins (B1, B2, G1, G2) **Total Afl	.ead			그리 [유럽하]	0.5 ppm		< (0.038 ppm	\boxtimes	
GC-MS / LC-MS Validated Assay **ORG-M-051 / AOAC.2007.01 Conforms to Health Canada Pesticide List and Tolerance Limits, adapted for the finished product. Conforms to Health Canada Pesticide List and Tolerance Limits, adapted for the finished product. Conforms EP **EP 2.8.18/Quantitation of Aflatoxins in Cannabis Aflatoxins in Cannabis GC-MS Validated Assay Conforms to Health Canada Pesticide List and Tolerance Limits, adapted for the finished product. Conforms to Health Canada Pesticide List and Tolerance Limits, adapted for the finished product. Conforms Con	/lercu	ıry (inorganic)			0.1 ppm		< (0.008 ppm	\boxtimes	
Pesticide Residue Assay **ORG-M-051 / AOAC.2007.01 **Conforms to Health Canada Pesticide List and Tolerance Limits, adapted for the finished product. **Conforms to Health Canada Pesticide List and Tolerance Limits, adapted for the finished product. **Let an adapted for adapted for the finished product. **Let an adapted for adapted for the finished product. **Let an adapted for adapted for the finished product. **Let an adapted for adapted	besti	icides**	T LOVE							
Aflatoxins LC-MS-MS Validated Assay **EP 2.8.18/Quantitation of Aflatoxin B1 2 ppb < 2.00 ppb Aflatoxins in Cannabis Total Aflatoxins (B1, B2, G1, G2) (B1, B2, G1, G2) CC-MS Validated Assay 2-Propanol				Assay **ORG-M-051 /	List and To	lerance Limits, adap		conforms		
Aflatoxins **EP 2.8.18/Quantitation of Aflatoxin B1 2 ppb < 2.00 ppb Aflatoxins in Cannabis Total Aflatoxins (B1, B2, G1, G2) 4 ppb < 2.00 ppb Residual Solvents** GC-MS Validated Assay 2-Propanol	Alltalo				N					
Residual Solvents** GC-MS Validated Assay 2-Propanol	flatox	xins		**EP 2.8.18/Quantitation of	170000000000000000000000000000000000000	xin B1 2 ppb	<	2.00 ppb		
GC-MS Validated Assay 2-Propanol					American States	4 nnh	<	2.00 ppb		
UTU = IVI V V MIII LAIDUI I A SSAV	CESIC	dimail adiabilis**	A SAN DEPART					TO THE RESERVE TO A STATE OF THE PARTY OF TH		THE PERSON NAMED IN
l≘ . ≥ . Shiii nam . Shiii nam . Shiii nam . Shiii nam	esidu	ual Solvents		: [기교통하다] 프리아의 시민 시민 시민 시민 시민이를 하는데 그리고 있다.			imit All o	500 ppm ther solvents	\boxtimes	





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I hereby attest that the above information is authentic and accurate as per third party analytical testing results. I further attest that the batch processing, packaging and analysis records were reviewed and found to be in compliance with all applicable regulations including part 5 and 6 of the Cannabis Regulations (SOR/2018-144). An adequate retention sample of this lot has been kept to support verification of quality (if necessary). This lot has not been subjected to any radiation treatment. All input materials have been evaluated and any pesticides used are in compliance with the product specifications and in accordance to the Health Canada Pesticide List and Tolerance Limits. This lot has been manufactured as per the Master Production Documents in accordance with Good Manufacturing Practices. There were no deviations or non-conformities reported for this lot release. We therefore deem this product acceptable for sale.

Marc Bergeron - QAP

QA APPROVED
12 JL23
Science

12JL23

Date