

Document:

CERTIFICATE OF ANALYSIS

Product Name: Jane & Juice Gold Rush Shatter Vape	Date of Issue:	26SE23
Product Code: FPJJVAP001	GTIN-12:	055661100095
COA Number: COA- FPJJVAP001-210923A-01	Lot Number:	210923A
Format: 1 g 510 vape cart	Packaging Date:	2023-SEP-21
Equivalency: 4.0 g dried flower / unit	Expiry:	Not Established

ANALYSIS Parameters	METHOD	SPECIFICATIONS	Results _	Results Conform ?	
	METHOD	CI ZOII IOATIONO		YES	NO
Description	Organoleptic	Vape cartridge filled with bright, honey-like amber to a darker yellow shade translucent viscous liquid cannabis extract	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*			Control of the Control		. V . S . S
Tetrahydrocannabinol (d9-THC)	HPLC-UV Validated Assay	Report % or mg/g	752.5 mg/g		
Tetrahydrocannabinol Acid A (THCA)	HPLC-UV Validated Assay	Report % or mg/g	35.6 mg/g		
Cannabidiol (CBD)	HPLC-UV Validated Assay	Report % or mg/g	2.3 mg/g		
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	17.5 mg/g	\boxtimes	
Cannabigerolic Acid (CBGA)	HPLC-UV Validated Assay	Report % or mg/g	10.4 mg/g		
Cannabichromene (CBC)	HPLC-UV Validated Assay	Report % or mg/g	8.7 mg/g	\boxtimes	
Cannabidivarin (CBDV)	HPLC-UV Validated Assay	Report % or mg/g	< 1.0 mg/g		
Cannabinol (CBN)	HPLC-UV Validated Assay	Report % or mg/g	5.8 mg/g	\boxtimes	
Δ8-Tetrahydrocannabinol (d8- THC)	HPLC-UV Validated Assay	Report % or mg/g	< 1.0 mg/g	\boxtimes	
Total THC	d9-THC % + (0.877 x THCA %)	740-840 mg/g	783.7 mg/g	\boxtimes	
Total CBD	CBD % + (0.877 x CBDA %)	0-10 mg/g	2.3 mg/g		



Document:

CERTIFICATE OF ANALYSIS

Product Name: Jane & Juice Gold Rush Shatter Vape	Date of Issue:	26SE23
Product Code: FPJJVAP001	GTIN-12:	055661100095
COA Number: COA- FPJJVAP001-210923A-01	Lot Number:	210923A
Format: 1 g 510 vape cart	Packaging Date:	2023-SEP-21
Equivalency: 4.0 g dried flower / unit	Expiry:	Not Established

Microbial**			A MARIN CONTRACT AND		
Total Aerobic Microbial Count	USP / EP / AOAC Harmonized Method	50,000 CFU/g	< 10 CFU/g	\boxtimes	
Total Combined Yeast and Molds Count		500 CFU/g	< 10 CFU/g	\boxtimes	
Bile-tolerant Gram-Negative Bacteria	USP / EP / AOAC Harmonized Method	< 200 MPN/g	< 10 MPN/g	\boxtimes	
Escherichia coli	USP / EP / AOAC Harmonized Method	Absent in 1g	Absent	\boxtimes	
Salmonella	USP / EP / AOAC Harmonized Method	Absent in 10g	Absent	\boxtimes	
Staphylococcus aureus	USP / EP / AOAC Harmonized Method	Absent in 1g	Absent	\boxtimes	
Pseudomonas aeruginosa	USP / EP / AOAC Harmonized Method	Absent in 1g	Absent	\boxtimes	
Heavy Metals***	SAME AND ADDRESS OF MANAGEMENT	2017年1月1日 李文明 1875年1978年198日 1870日 1870日 1871日 1871日	经实现 49年2月20日发生。	经产品数据	San Control
Arsenic (inorganic)	ICP-MS Validated Assay USP / EP/ ICH	<0.2 ppm	< 0.025	\boxtimes	
Cadmium	ICP-MS Validated Assay USP / EP/ ICH	<0.3 ppm	< 0.020	\boxtimes	
Lead	ICP-MS Validated Assay USP / EP/ ICH	<0.5 ppm	< 0.01	\boxtimes	
Mercury (inorganic)	ICP-MS Validated Assay USP / EP/ ICH	<0.1 ppm	< 0.005	\boxtimes	
Pesticides***					
Pesticide Residue	GC-MS / LC-MS Validated Assay / USP/EP/AOAC	Conforms to Health Canada Pesticide List and Tolerance Limits, adapted for the finished product.	Conforms	\boxtimes	
Aflatoxins Residual Solvents***	LC-MS-MS Validated Assay USP/EP/AOAC	EP	< 0.005 ppm <0.020 ppm		
Residual Solvents	GC-MS Validated Assay USP / EP/ AOAC	< 5000 ppm	Ethanol: 1084 ppm Others :ND (Below LLOQ)		



Document:

CERTIFICATE OF ANALYSIS

Product Name :	Jane & Juice Gold Rush Shatter Vape	Date of Issue:	26SE23
Product Code:	FPJJVAP001	GTIN-12:	055661100095
COA Number:	COA- FPJJVAP001-210923A-01	Lot Number:	210923A
Format:	1 g 510 vape cart	Packaging Date: 2023-SEP-21	
Equivalency:	4.0 g dried flower / unit	Expiry:	Not Established

*COA: 2022-03173 Rev1, **COA: 2022-02352 Rev 1 (Lot 010822A) , ***COA INPUT MATERIAL: Lot BCP18FEB22RF (210611_6906_PAR2039, 220429_19361_PAR5324, 220426_19188_PAR5324)

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

26 SE 23

Science

265823

Date