Protocol Execution Report | 004495 COA Highly Dutch Organic Afghan Black Hash 3g - 30% | Completed

Company Name/Manufacturer: The Green Organic Dutchman Company Address: 6205 Airport Road, Mississauga ON, Canada	Cannabis Class Extract - Inhalation - Hash	Highly Dutch Organic Afghan Black Hash		2. Item Number 827763002689	
3. Packaged Lot Number 004495	4. Item Size / UOM 3g	5. Packaging Date Apr 19, 2023		Best Before Date No expiry date has been determined.	
6. Potency Testing Date Mar 3, 2023	7. Bulk Lot Number BH022301	8. Harvest Date Comments N/A		9. Cultivation Batch N/A	
10. Number of Finished Units Released for Sale 4800 units	11. Specifications Document Batch Release Extract Specifications SPE-0000127 Rev.6.0	(Effective Date		
13. Physical Testing		a likesikesi elikorrahan isin sooraan suu. soosaan suu ekan suu ahan suu ahan saan ka saasaa suu asaa suu asaa	ann anns air rìord — robhlaidh robh ròbhlainn an		
Test Method		Specifications	Results	Evaluation	
1 Foreign Matter ▼ Validated – Externa	Lab Microscopic (USP 5.6.1)	<2% m/m (EP 2.8.2)	▼ No visible fo	Oreign matter Conforms Does not conform N/A	
2 Weight Accuracy ▼ BN-0000050 Fabric	ation de hachage / Hash Manufacturing	As per declared weight (+/- 5%)	Pass	©Conforms ○Does not conform ○N/A	
3 Seal Integrity ▼ BN-0000013 Secon		Visual inspection of seal for integrity.	→ Pass	©Conforms Does not conform	

14. Extracts - Inhalation Assay Testing

0	Assay Test		Method		Specifications		Results	Evaluation
1	Total THC:	▼ :	Validated – External Lab (HPLC-UV Validated Assay for Hash CN0041)		As reported (mg/g)	•	294.6 mg/g	Conforms Does not conform N/A
2	ТНС:	▼ }	Validated – External Lab (HPLC-UV Validated Assay for Hash CN0041)	▼]	As reported (mg/g)	· .	151.1 mg/g	ConformsDoes not conformN/A
3	THCA:	\	Validated – External Lab (HPLC-UV Validated Assay for Hash CN0041)	▼ 3	As reported (mg/g)	*	163.6 mg/g	Conforms Does not conform N/A
4	Total CBD:	▼ ;	Validated – External Lab (HPLC-UV Validated Assay for Hash CN0041)		As reported (mg/g)	•	1.7 mg/g	Conforms Does not conform N/A
5	CBD:	▼ 1	Validated – External Lab (HPLC-UV Validated Assay for Hash CN0041)	▼ 3	As reported (mg/g)	→	<1,0 mg/g	Conforms Does not conform N/A
6	CBDA:	▼:	Validated – External Lab (HPLC-UV Validated Assay for Hash CN0041)	₩	As reported (mg/g)	▼ .	1.9 mg/g	Conforms Does not conform N/A
7	Other Phyto cannabinoids:	*	Validated – External Lab (HPLC-UV Validated Assay for Hash CN0041)	T	As reported (mg/g)	*	CBG 5.7 mg/g CBGA 7.4 mg/g	Conforms Does not conform N/A
8	Terpenes:		Validated - External Lab (GC-MS Headspace Validated Assay CN0068)		%	*	(-)-trans-Caryophyllene 0.2323% Farnesene (sum of isomers) 0.1547% alpha-Terpineol 0.1150 % Linalool 0.1023 % (R)-(+)-Limonene 0.0798 %	• Conforms Does not conform N/A

15. Microbiology Test

0	Test	Method	Specification	Results	Evaluation
1	Total Aerobic Bacteria Count	▼ Validated Method - External Lab (USP and EP Harmonized Method for Hash CN0040) ▼	≤5 x 10^5 CFU/mL or CFU/g (EP 5.1.8) ▼	<10 CFU/g	Conforms Does not conform N/A
2	Total combined Yeast & Mold Count	▼ Validated Method - External Lab (USP and EP Harmonized Method for Hash CN0040) ▼	≤5 x 10^4 CFU/mL or CFU/g (EP 5.1.8) ▼	<10 CFU/g	Conforms Does not conform N/A
3	Ecoli	▼ Validated Method - External Lab (USP and EP Harmonized Method for Hash CN0040) ▼	Absent in 1g (EP 5.1.8) ▼	Absent	Conforms Does not conform N/A
4	Salmonella Spp.	▼ Validated Method - External Lab (USP and EP Harmonized Method for Hash CN0040) ▼	Absent in 25g (EP 5.1.8) ▼	Absent	Conforms Does not conform N/A
5	Bile Tolerant Gram-Negative Bacteria	▼ Validated Method - External Lab (USP and EP Harmonized Method for Hash CN0040) ▼	≤1 x 10^4 CFU/mL or CFU/g (EP 5.1.8) ▼	<1,000 and >100 CFU/g	Conforms Does not conform N/A
6	Afletoxin B1	▼ Validated Method - External Lab (LC-MS-MS Validated Method for Hash CN0048) ▼	<2 ppb (EP 2.8.18) ▼	<1.00 ppb	Conforms Does not conform N/A
7	Aflatoxin (B1+B2+G1+G2)	▼ Validated Method - External Lab (LC-MS-MS Validated Method for Hash CN0048) ▼	<4 ppb (EP 2.8.18)	<4.00 ppb	Conforms Does not conform N/A

16. Limit Test

*HC Mandatory Cannabis Testing for Pesticide Active Ingredients. 0 Specification Evaluation ● Conforms 0.13 ppm Arsenic Validated - External Lab (ICP-MS Validated Method for Hash CN0044) < 0.8 ppm (inhale - USP 232) Does not conforms ○N/A <0,10 ppm **●**Conforms Cadmium Validated – External Lab (ICP-MS Validated Method for Hash CN0044) <1.2 ppm (inhale - USP 232) Does not conforms N/A <0,25 ppm Conforms Lead Validated - External Lab (ICP-MS Validated Method for Hash CN0044) <2.0 ppm (inhale - USP 232) Does not conforms ○N/A <0,05 ppm Conforms Mercury Validated - External Lab (ICP-MS Validated Method for Hash CN0044) <0.4 ppm (inhale - USP 232) Does not conforms N/A 5 Pesticides* Pass Conforms CHM,016/LAB-MTD-010 • <LOQ for each individual pesticide ODoes not conforms N/A Ethanol <24000pm Conforms Residual Solvents ▼ Validated – External Lab (GC-MS Headspace Validated Method for Hash CN0046) <5000 PPM Isopropyl Alcohol (2-propanol) <5000 PPM Ethanol Isopropyl alcohol <2400 ppm ODoes not conforms ON/A

Final Approval

I hereby certify that the above information is authentic and accurate. The batch cultivation, processing, packaging, and analysis records were reviewed and found to be in compliance with Good Production Practices of the Cannabis Regulations, I certify that all activities performed for this lot (cultivation, processing). harvesting, drying, and storage) was performed in an approved and licensed room and any pesticides applied to the batch are approved by Health Canada. The cannabis products listed above have been tested for pesticide residues in compliance with the Cannabis Regulations.

Each lot of input cannabis was tested and confirmed to meet the current Mandatory Cannabis Testing for Pesticide Active Ingredients Requirements prior to being used for any processing activity (i.e. milling, extraction, formulation) to produce the above cannabis product.

Fresh and/or dried cannabis input-tested prior to milling, extraction, packaging, labelling.

Cannabis extract/distillate input-tested prior to further extraction, mixing, formulation.

Any input cannabis tested for pesticide residues prior to December 2, 2019 was utilized prior to December 2, 2019.

Cannabis "oil" was tested within the Cannabis oil transition and meets the requirements as listed in the current Mandatory Cannabis Testing for Pesticide Active Ingredients Requirements.

Cannabls extracts that were tested and confirmed to meet the current Mandatory Cannabis Testing for Pesticide Active Ingredients Requirements before they were further formulated or extracted to produce the cannabis product.

Test results that equal or exceeds the laboratory's LOQ (Limit of Quantification) have been reported to Health Canada in accordance to the current Mandatory Cannabis Testing for Pesticide Active Ingredients Requirements and Health Canada's response is attached whereby current means date this document was signed.

If any part of this attestation is no longer true, the purchaser will be given notice as soon as possible,

This approval certifies that the aforementioned product has been released for sale by QAP.

Action Name	User Name	Title	Signature Date		
Complete	Jennifer Hoffman	QAP/Senior Manager, Quality Assurance	20-Apr-2023 09:04 (GMT-4)		
Approve	Jennifer Hoffman	QAP/Senior Manager, Quality Assurance	20-Apr-2023 09:04 (GMT-4)		

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