

CERTIFICATE OF COMPLIANCE (CoC)
CERTIFICATE OF ANALYSIS (CoA)
Cannabis Flowers

Product: Bakerstreet	Tweed/Experchem ¹⁾ , Canada	No. of analysis / date:	AAT25722 / 14 th Jan. 2022
		No. of analysis / date:	1975 / 23 rd December 2021
		No. of analysis / date:	135603 / 22 nd December 2021
Batch-No.: BKS1216CA-1R2-6	Labor Wessling ²⁾ , Germany	No. of analysis / date:	CMS22-012492-1 17 th August 2022
Batch Size: 34.901 kg			
Manufacturing date: 9 th September 2022		Delivery country:	Czech Republic

CERTIFICATE OF ANALYSIS (CoA):

ID: CoCCZ2022013


Contact:	Dr. Stefan Kettelhoit [@mail: c-stefan.kettelhoit@canopygrowth.com]		
Parameters (References)	Specifications	Result	Evaluation
Identity Chromatography (DAB Monography)	Complies with DAB	conforms	passed ²⁾
Identity Macroscopic (DAB-Monography)	Complies with DAB	conforms	passed ²⁾
Identity Microscopic (DAB-Monography)	Complies with DAB	conforms	passed ²⁾
Assay (DAB Monography)	HPLC Total THC Label result HPLC Total CBD Label result HPLC CBN \leq 1 % w/w	22.725 % w/w 0.100 % w/w 0.047 % w/w	passed ²⁾
Expiry date (stability tests)	Label result	01/2023	passed
Microbiological Purity (Ph. Eur. 2.6.12, 2.6.13, 2.6.31, 5.1.4 Inhala, 5.1.8 Table B), Ph. Cz. 2.6.12, 2.6.13)	TAMC: $< 10^2$ CFU/g TYMC: $< 10^1$ CFU/g Bile Tolerant Gram: absent/g Pseudom. aeroginosa: absent/g Staph. aureus: absent/g Salmonella: absent/25g E. coli: absent/g	< 100 CFU/g < 10 CFU/g absent absent absent absent absent	passed ²⁾
Foreign Matter (Ph. Eur. 2.8.2, Ph. Cz. 2.8.2 01/22012 herbal drugs)	≤ 2 %	0.000 %	passed ¹⁾
Pesticide Residues (Ph. Eur. + Ph. Cz. 2.8.13)	conforms	conforms	passed ²⁾
Gamma-Irradiation* (Irradiation source Cobalt 60)	≤ 10 kGy	8.8 kGy	passed ¹⁾
Heavy Metals (Ph. Eur. + Ph. Cz. 2.4.27, Ph. Eur. Herbal Drugs 01/1012: 1433)	As: ≤ 1.0 ppm Cd: ≤ 0.5 ppm Pb: ≤ 5.0 ppm Hg: ≤ 0.1 ppm	< 0.1004 ppm < 0.1004 ppm < 0.0998 ppm < 0.0500 ppm	passed ¹⁾
Loss on Drying (Ph. Eur. + Ph. Cz. 2.2.32)	≤ 10 % w/w	7.31 %	passed ²⁾
Aflatoxins (Ph. Eur. + Ph. Cz. 2.8.18)	Total B1+B2+G1+G2 ≤ 4 ppb B1 ≤ 2 ppb	< 4 ppb < 2 ppb	passed ²⁾

CERTIFICATE OF COMPLIANCE (CoC)
CERTIFICATE OF ANALYSIS (CoA)
Cannabis Flowers

Product: Bakerstreet	Tweed/Experchem ¹⁾ , Canada	No. of analysis / date:	AAT25722 / 14 th Jan. 2022
		No. of analysis / date:	1975 / 23 rd December 2021
		No. of analysis / date:	135603 / 22 nd December 2021
Batch-No.: BKS1216CA-1R2-6	Labor Wessling ²⁾ , Germany	No. of analysis / date:	CMS22-012492-1 17 th August 2022
Batch Size: 34.901 kg			
Manufacturing date: 9 th September 2022		Delivery country:	Czech Republic

CERTIFICATE OF COMPLIANCE (CoC)

I hereby certify that the above information is authentic and accurate. This batch of product has been manufactured, under GACP, packaging and quality control in full compliance with GMP requirements and with the specifications as stated in this document. The batch records were reviewed and found to be in compliance with GMP.

Date, signature
Dr. Stefan Kettelhoit 14.09.2022 
Qualified Person §14 AMG (German Law on Drugs)

Name and address of importer in EU and manufacturer: (for manufacturers outside the EU)	Canopy Growth Germany GmbH Lanzstrasse 20 D-68789 St. Leon-Rot Germany
Name and address of manufacturers under EU-GMP and GACP:	Tweed Inc. 1 Hershey Drive Smiths Falls, On, Canada K7A OA8

*When Gamma Irradiation is used the maximum dose is 10kGy (total overall average dose). N/A = Not gamma irradiated.

FORM-DE-QA-013-04	Reference to SOP: SOP-DE-QA-013	Version: 03
Created: 10.01.2022	Reviewed: 11.01.2022	Released/Active: 19.01.2022
