Ministry of Health, Welfare and Sport

Office of Medicinal Cannabis



Release certificate

Product: Country: Strength: Dosage form: Package size: Batch:	to be sold on tetrahydrocai flowers	s, variety Bedroc the pharmaceut nnabinol: ca. 229 ontainer, 400 gra 09	ical ma %	rket cannabidiol: <	< 1.0%						
Order numbers:	containers: 385877 to 385889 bags: not applicable										
Grower/drier:	bags: not applicable Bedrocan Nederland B.V. P.O. Box 2009 NL- 9640 CA Veendam			harvest date/period: 04 September 2023							
Gamma	Synergy Health Ede B.V.			:	dose:						
irradiation:	Soevereinstraat 2 NL-4879 NN Etten-Leur			lovember 2023	≥ 10,0 kGy						
Packager: Fagron No		Nederland B.V.		date:							
	Venkelbaan 1			13 March 2024 – 25 March 2024							
Lon Inconstant President		apelle a/d IJsse	1.	Companyal annaharain							
Laboratory:	Laboratorium	atorium Ofichem B.V.		General analysis Analysis number: 459	024						
	NL-9561 CZ T	-		Report date: 23 October 2023							
			 Microbiology of end product in container Analysis number: 48592 Report date: 10 April 2024 								
						Testing method: OMC Monograph Cannabis Flower / Version 8.0 / November 01, 2021					
							Meth	od	Specif	ication	Result
Characters	Mon	ograph		characteristic for	conform						
				bis flower. Leaves							
				out no more than							
		20% of the length of the									
				and stalks are							
				mostly cut off directly under the bottom site of							
			the flo								
Identification											
Macroscopic bota	<i>nical</i> Visua	Visual		n, green clustered							
characters			flower	s of about 1.5 to	conform						
				n length							
<i>Microscopic bota</i> characters	<i>nical</i> Mon			hairs are mainly ved	conform						
Thin-layer chroma	0 / /	ur. (current ed.) 7, Monograph	Co	omparable with reference	conform						

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Our reference 23H29EY23K09 Foreign material Visual Free from insects and conform other vermin Microbial contamination Ph. Eur. (current ed.) Total aerobic microbial 2.6.12, 2.6.13 ≤10² cfu/gram < 10² cfu/gram count (TAMC) Total combined ≤10¹ cfu/gram < 10¹ cfu/gram yeasts/moulds count (TYMC) S. aureus, P. aeruginosa, bile-tolerant gram-Absent (1 gram) conform negative bacteria Aflatoxins Monograph $< 2.0 \mu g/kg$ Aflatoxin B1 $\leq 2 \mu g/kg$ ≤ 4 µg/kg Sum of aflatoxins B₁, B₂, < 4.0 µg/kg G1 and G2 Pesticides Ph. Eur. (current ed.) ≤ Limits Ph. Eur. 2.8.13* conform 2.8.13 Heavy metals Ph. Eur. (current ed.) Lead 2.4.27, 2.2.58 < 5 ppm max. 20.0 ppm Cadmium < 0.125 ppm max. 0.5 ppm < 0.125 ppm Mercury max. 0.5 ppm ≤ 10.0 % Ph. Eur. (current ed.) Loss on drying 8.4 % 2.2.32 Assay (HPLC) Ph. Eur. (current ed.) Tetrahydrocannabinol 2.2.29, Monograph 22 % [17.6 - 26.4] 20.8 % (THC, total equivalent) Cannabidiol (CBD, total <1.0 % 0.1 % equivalent) Related substances (HPLC) Ph. Eur. (current ed.) Cannabinol (CBN, total ≤ 1.0 % 0.2 % 2.2.29, Monograph equivalent) Content of container BMC-SWV 455 ± 5.15 gram 5 gram Expiry date 31 Aug. 2024

*The following pesticides are not analysed: dithiocarbamates (expressed as CS2), methoxychlor, paraoxonmethyl and tetradifon. The limit of detection is increased for fenpropathrin to 0.1 mg/kg and azinphos-ethyl to 1 mg/kg.

I hereby certify that the above information is authentic and accurate. This batch of product has been cultivated and manufactured, including packaging and quality control at the above mentioned sites in full compliance with the GAP requirements as published in the Dutch State Gazette (Staatscourant) as the annex to the Regulation of the Minister of Health, Welfare and Sport of 9 January 2003, GMT/BMC 2340685, and with the specifications as stated in this document. The batch processing, packaging and analysis records were reviewed and found to be in compliance with GAP and GMP.

The Hague, the Netherlands, 18 April 2024

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K. And ponsah / S. Vos- de Schipper QA, Office of Medicinal Cannabis