Ministry of Health, Welfare and Sport

Office of Medicinal Cannabis



Release certificate

Product: Cannabis flos, variety Bedrocan (hemp flowers) Country: to be sold on the pharmaceutical market										
Strength:		drocannabinol: ca. 229			cannabidiol: < 1.0%					
Dosage form:	flowers	flowers								
Package size:	5 gram	5 grams in container, 400 grams in bags								
Batch:	25B24EY25C19									
Order numbers:	containers: 387118 to 387124									
	bags: 387126									
Grower/drier:		an Nederland B.V.		harvest date/period:						
		P.O. Box 2009 NL- 9640 CA Veendam			24 Feb 2025					
Gamma					date: dose:					
irradiation:		Synergy Health Ede B.V. Soevereinstraat 2			2025	≥ 10,0 kGy				
madation	NL-4879 NN Etten-Leur						2 10,0 KGy			
Packager:	Fagron Nederland B.V. Venkelbaan 101			date:						
0				01 – 08 Apr 2025						
	NL-2908 KE Capelle a/d IJssel									
Laboratory:	Laboratorium Ofichem B.V. Heembadweg 5			1. Ge	eneral analysis					
				Ar	alysis number: 52	2572				
	NL-956	1 CZ Ter Apel		Report date: 24 Mar 2025						
			2. Microbiology of end product in co				uct in container			
					alysis number: 53					
-			port date: 15 Apr		0004					
Testing method:	OMCIN	1onograph Cannabis F	-low	er / Ver	sion 8.0 / Novemb	er 01,	, 2021			
		Method	Specification		ion		Result			
Characters		Monograph		Odour characteristic for			conform			
				Cannabis flower. Leaves						
					no more than					
					e length of the					
				d stalks are						
					t off directly bottom site of					
				e flowe						
Identification			u	e nowe	15					
Macroscopic bota	nical	Visual	Br	own, a	reen clustered					
characters		f		-	f about 1.5 to		conform			
				3.0 cm length						
<i>Microscopic botanical characters</i>		Monograph		Gland hairs are mainly observed			conform			
Thin-layer chromatography				Comparable with			conform			
		2.2.27, Monograph		reference						

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Address: Hoftoren Rijnstraat 50 The Netherlands

All correspondence addressed to the postal address quoting date and NL-2515 XP THE HAGUE reference of this letter.

Internet address: www.minvws.nl www.cannabisbureau.nl e-mail: info@cannabisbureau.nl Ministry of Health, Welfare and Sport

Office of Medicinal Cannabis

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Our reference 25B24EY25C19					
Foreign material	Visual	Free from insects and other vermin		conform	
Microbial contamination	Ph. Eur. (current ed.)				
Total aerobic microbial count (TAMC)	2.6.12, 2.6.13	≤10² cfu/gra	m	< 10 ²	cfu/gram
Total combined yeasts/moulds count (TYMC)		≤10¹ cfu/gra	m	< 10 ¹	cfu/gram
S. aureus, P. aeruginosa, bile-tolerant gram-		Absent (1 gra	m)	conf	orm
negative bacteria		Absent (T grain)		com	onn
Aflatoxins	Monograph				
Aflatoxin B ₁		≤ 2 µg/kg		< 2.0	µg/kg
Sum of aflatoxins $B_1, B_2,$		≤ 4 µg/kg		< 4.0	µg/kg
G_1 and G_2					
Pesticides	Ph. Eur. (current ed.) 2.8.13	≤ Limits Ph. Eur. 2.8.13*		conform	
Heavy metals	Ph. Eur. (current ed.)				
Lead	2.4.27, 2.2.58	max. 20.0	ppm	< 5	ppm
Cadmium		max. 0.5	ppm	< 0.125	ppm
Mercury		max. 0.5	ppm	< 0.125	ppm
Loss on drying	Ph. Eur. (current ed.) 2.2.32	≤ 10.0	%	7.4	%
Assay (HPLC)	Ph. Eur. (current ed.)				
Tetrahydrocannabinol (THC, total equivalent)	2.2.29, Monograph	22 % [17.6	6 – 26.4]	20.2	%
Cannabidiol (CBD, total equivalent)		<1.0	%	0.1	%
Related substances (HPLC)	Ph. Eur. (current ed.)				
Cannabinol (CBN, total equivalent)	2.2.29, Monograph	≤ 1.0	%	< 0.1	%
Content of container	BMC-SWV 455	5	gram	± 5.15	gram
Expiry date				31 Jan	2026

*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 2025

5 6Aporsch

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