

## Release certificate

Product:

Cannabis flos, variety Bedrocan (hemp flowers)

Country:

to be sold on the pharmaceutical market

Strength:

tetrahydrocannabinol: ca. 22%

cannabidiol: < 1.0%

Dosage form:

flowers

Package size:

5 grams in container, 400 grams in bags

Batch:

23I25EY23K16

Order numbers:

containers: 385638 to 385645

bags:

385646

Grower/drier:

Bedrocan Nederland B.V.

harvest date/period:

P.O. Box 2009

25 September 2023

NL-9640 CA Veendam

Gamma

Packager:

Synergy Health Ede B.V.

date:

dose:

irradiation:

Soevereinstraat 2

15 November 2023

≥ 10,0 kGy

NL-4879 NN Etten-Leur Fagron Nederland B.V.

date:

Venkelbaan 101

NL-2908 KE Capelle a/d IJssel

03 - 24 January 2024

Laboratory:

Laboratorium Ofichem B.V.

General analysis 1.

Heembadweg 5

Analysis number: 46312

NL-9561 CZ Ter Apel

Report date: 13 November 2023 2. Microbiology of end product in container

Analysis number: 47657

Report date: 30 January 2024

Testing method:

OMC Monograph Cannabis Flower / Version 8.0 / November 01, 2021

Characters	<b>Method</b> Monograph	Specification Odour characteristic for Cannabis flower. Leaves shoot out no more than 20% of the length of the flower and stalks are mostly cut off directly under the bottom site of the flowers	Result conform
Identification			
Macroscopic botanical	Visual	Brown, green clustered	ON.
characters		flowers of about 1.5 to	conform
		3.0 cm length	
Microscopic botanical characters	Monograph	Gland hairs are mainly observed	conform
Thin-layer chromatography	Ph. Eur. (current ed.) 2.2.27, Monograph	Comparable with reference	conform

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The Netherlands

## Ministry of Health, Welfare and Sport

## Office of Medicinal Cannabis

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Our reference 23I25EY23K16

23I25EY23K16					
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	< 10²	cfu/gram
Total combined yeasts/moulds count		≤10¹ cfu/gra	m	< 10¹	cfu/gram
(TYMC)					
S. aureus, P. aeruginosa,					
bile-tolerant gram- negative bacteria		Absent (1 gra	m)	conf	orm
Aflatoxins	Monograph				
Aflatoxin B <sub>1</sub>		≤ 2 µg/kg			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	c. 2.8.13* conform		
Heavy metals	Ph. Eur. (current ed.)				
Lead	2.4.27, 2.2.58	max. 20.0	ppm		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	%	9.6	%
Assay (HPLC)	Ph. Eur. (current ed.)				
Tetrahydrocannabinol (THC, total equivalent)	2.2.29, Monograph	22 % [17.6	6 – 26.4]	19.0	%
Cannabidiol (CBD, total equivalent)		<1.0	%	0.3	%
Related substances (HPLC)	Ph. Eur. (current ed.)				
Cannabinol (CBN, total equivalent)	2.2.29, Monograph	≤ 1.0	%	< 0.1	%
Content of container Expiry date	BMC-SWV 455	5	gram	± 5.15 30 Sep.	

<sup>\*</sup>The following pesticides are not analysed: dithiocarbamates (expressed as CS2), methoxychlor, paraoxon-methyl 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, 05 March 2024

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