

## Office of Medicinal Cannabis



## Release certificate

Product:

Cannabis flos, variety Bedrocan (hemp flowers)

Country:

to be sold on the pharmaceutical market

Strength:

tetrahydrocannabinol: approx. 22%

Dosage form:

**Flowers** 

Package size:

5 grams in container, 400 grams in bags

Batch:

18J08EY18L04

Order numbers:

contaniers: 355327 to 355336

355326 bags:

Grower/drier:

Bedrocan BV

P.O. Box 2009

NL-9640 CA Veendam

Gamma irradiation:

Synergy Health

Soevereinstraat 2

NL-4879 NN Etten-Leur

Packager:

Fagron BV

Venkelbaan 101

NL-2908 KE Capelle a/d IJssel

Part of analysis:

1.general analysis

Laboratories: **PROXY Laboratories BV** 

Archimedesweg 25

NL-2333 CM Leiden

Analysis number:

Report date: 1. 3 December 2018

Testing method:

End check:

1. 394-0111843

Analytical monograph by BMC / Farmalyse, version 7.1, Nov. 28, 2014

Office of Medicinal Cannabis

cannabidiol: <1.0%

harvest date/period:

8 October 2018

date:

dose:

≥ 10,0 kGy

date:

4 Dec. 2018

28 Jan. - 5 Feb. 2019

2.microbiology of end product in

container

Bactimm BV

Middenkampweg 17 NL-6545 CH Nijmegen

2. 01.347

2. 11 February 2019

date: 11 February 2019

	Method	Specification	Result
Appearance	monograph	brown green clustered flowers of 1,5 to 3 cm with a characteristic smell	conform
Identity			
microscopy	monograph	mainly gland hairs visible	conform
thin layer chromatography	monograph	monograph	conform
Foreign material	monograph	stalks, insects and other vermin are absent	conform
Fineness	monograph	<ul> <li>no leaves shooting out more than 20% of the length of the flowers</li> <li>stalks are cut away directly under the bottom flowers of the inflorescence</li> </ul>	conform

## Ministry of Health, Welfare and Sport

## Office of Medicinal Cannabis

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Our reference

18J08EY18L04



	Method	Specifica	ation	Res	ult		
Microbiological purity	Ph. Eur (current ed.) 5.1.4.						
Total aerobic microbial count (TAMC)	5.1.41.	≤10 <sup>2</sup> cfu/gram		< 10	cfu/gram		
Total yeast and moulds count (TYMC)	5.1.41.	≤10 cfu/gram		< 10	cfu/gram		
P. aeruginosa, S.aureus and Bile tolerant gram neg bacteria	5.1.41.	absent			conform		
Absence of aflatoxines	Ph.Eur (current ed.) "Determination of aflatoxins B <sub>1</sub> , B <sub>2</sub> , G <sub>1</sub> and G <sub>2</sub> in herbal drugs" (2.8.18)	< 4 µg/kg		< 2.2	μg/kg		
Absence of pesticides Absence of heavy metal	monograph	Ph. Eur (current	ed.) 2.8.13		conform		
lead	Ph. Eur (current ed.)	max. 20.0	ppm	< 0.5	mag		
mercury	"Heavy metals in	max. 0.5		< 0.1			
cadmium	herbal drugs and fatty oils" (monograph)	max. 0.5		< 0.1			
Loss on drying	Ph. Eur (current ed.) "Loss on drying" meth. C (2.2.32)	≤10.0	%	8.3	%		
Assay (UPLC)							
fingerprint	monograph	similar confo		conform			
tetrahydrocannabinol (THC)	monograph	approx. 22	%	24.9	%		
cannabidiol (CBD) Related substances (UPLC)	monograph	<1.0	%	0.1	%		
cannabinol (CBN)	monograph	< 1.0	%	0.1	%		
Content of container	BMC-SWV 320	approx. 5		± 5,11			
Expiry date			<b>3</b>		2019		
I hereby certify that the above information is authentic and accurate. This batch of product has been							

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 Metherlands, 12 February 2019

Dr. M. L van de Velde head, office of Medicinal Cannabis