Product specification:

10 mg CBD capsules PREMIUM with

CBN and melatonin

Issue date: 20th of January 2022 version 1/2021

Product: 10 mg CBD capsules, PREMIUM with CBN and melatonin

Batch number: 019181221

Date of production: 15.12.2021

Origin: EU, Poland

Net weight of the product: 650 mg (interior of a single capsule)

Intended use: used for human consumption (food supplement)

Short description

MCT oil capsules containing hemp extract purified with naturally occuring phytocannabinoids, enriched with CBN and melatonin

Composition:

Name of the ingredient	Concentration [%]	Mg per single capsule
Caprylic/capric trygliceride (MCT)	97,2	632,1
Hemp extract purified, THC free	1,71	11,7
CBN isolate	0,87	5,68
Melatonin	0,18	1,2

Minimum durability date: 24 months from date of production

Storage conditions: Store in a dry and cool place (temperature <25°C)

Requirements:

Parameter	Limit	Result
Colour	The colour varies from yellow to yellow-brown	Meets requirements
Odour	Characteristic herbal taste and odour	Meets requirements
Heavy metals [ppm]		
- Lead	<3,0	
- Cadmium	<1,0	Meets requirements
- Mercury	<0,10	

- Arsenic	Indicative	
Microbiological purity [cfu/g]		
-total aerobic mesophile microbial count	≤10 ⁴	Meets requirements
- total yeast and mold count	≤10 ³	
PAHs [ppb]		
- benzo(a)pyrene	<10	
-sum of benzo(a)pyrene,	≤50	Mosts requirements
benzo(a)anthracene,		Meets requirements
benzo(b)fluoroanthene and		
chrysene		

Allergenic information: This product does not contain allergens listed in the Regulation of the European Parliament No. 1169/2011 as amended.

Packaging: plastic container, 100ml certified, plastic bag

GMO declaration: The product does not contain, consists of or has not been produced with the use of genetically modified organisms. Therefore, the requirements of Regulations (EC) 1829/2003 and 1830/2003 do not apply to this product.

Other information: The product and its ingredients meet the requirements of the legal regulations in force in the European Union.

Prepared by: Daria Kępińska, PhD, Head Technologist