Flexicann® Product Profile

Launch Webinar

30. 6. 2020



Flexicann® 30 capsules



- CBD (cannabidiol) capsules with innovative UC-II[®] undenaturated type II collagen and vitamins C, K2 & D
- This is an innovative formulation to maintain life-time joint mobility, contributes to the maintenance of normal bones and the normal formation of connective tissue and collagen



Flexicann® Composition

One small size capsule contains:

- 40 mg of UC-II[®] (Lonza[®])
- 20mg of Cannabidiol (purity 99%)
- 75 μg of Vitamin K2Vital® (Kaqpa® Bioscience)
- 5 μg of vitamin D
- 12 mg of Vitamin C





Cannabidiol (purity 99 %)

E&H services Inc. **Testing laboratory** CAI Accredited Testing Laboratory No. 1665 according to ČSN EN ISO/IEC 17025:2005 building VÚHŽ, 739 51 Dobrá 240



TEST REPORT No. 1352/2019

Customer: Sciva International s.r.o Bartoškova 1368/4 140 00 Praha 4

Sample Received: 11.9.2019 9:30

Sample Analyzed: 11.9.2019 - 18.9.2019 Order No.: Not mentioned

ID: 08087539

Information about sample No.: 1520					
Sampling Date and Time :	Not mentioned				
Sample name :	CBD isolate				
Sample type :	Vegetable materials				
Sampled by :	Customer				
Sampling purpose :	On the customer request				

Results - chemical analysis						
Parameter	Value	Unit	Kind	Method used	Uncertainty	
cannabidiol (CBD)	990	mg/g	Α	SOP 16.02	± 30%	
cannabidiolic acid	<0,0050	mg/g	Α	SOP 16.02		
delta-9-tetrahydrocannabinol (THC)	<0,0051	mg/g	Α	SOP 16.02		
tetrahydrocannahinolic acid	< 0.0043	ma/a	А	SOP 16.02		

Notice to sampling: The sampling itself is not a subject of accreditation.

This Report can be reproduced only complete, its part only with the written permission of this testing laboratory Results are only for tested samples.

These expanded uncertainties of measurement are obtained by multiplying of standard uncertainty of measurement

"<" - result is below the detection limit, ">" - result is higher than mentioned value

Methods in Kind column: "A" accredited test

Checked by : Lisník Jiří, Mgr. Completed by : Lisník Jiří, Mgr

Date: 18.9.2019

Sciva



Product Specification

(-)-trans-Cannabidiol

IUPAC Name: 2-[(1R,6R)-3-methyl-6-prop-1-en-2-yl-1-cyclohex-2-enyl]-5-pentylbenzene-1,3-dio CAS Number: 13956-29-1

2907 29 - Phenols; phenol-alcohols

Organoleptic aspect: whitish to yellowish powder, tasteless, odourless

Range of particle size: 10-500 μm Particle size in oily solution: 1.5 um EU-GMP/FDA certified

HACCP/Certified: Certifications: **W** Kosher Parve

Chemical tests Microbiological tests Cannabidiol >99.0% Total Plate Count <10 cfu/g C3 and C4 homologues ≤2.0 % Yeast and Mold <10 cfu/g Enterobacteriacea absent (cfu/25g) ≤0.01 % Salmonella ≤0.02 % E. coli absent (cfu/25g) 1.07 g/cm³ absent (cfu/25g) Calculated density Staphylococcus Aureus Melting point

B1. B2. G1. G2 <4 ppb <1 ppb

<0.075 mg/kg <0.01 mg/kg <0.020 mg/kg <0.05 mg/kg <0.150 mg/kg <0.010 mg/kg

Solubility: Alcohols, Alkanes, Aromatic hydrocarbon, Chlorinated solvents.

Energy: OkJ/OkCal, Fats Og, of which Saturates Og, Carbohydrates Og, of which

Polar aprotic solvents. Not soluble in water. Polar aprotic

For professional use only, such as cosmetics, e-liquids and foods. Marketing

This product is not intended to diagnose, treat, cure

authorization needed in EU for food use as per EU/2015/2283. EU CosIng claims: antioxidant, antiseborrhoeic, skin conditioning, skin protecting

or prevent any disease

Packaging: HDPE jar

Shelf life: 24 months from date of production in cool and dark place

MOQ: 500 g



INTERNATIONAL





UC-II®

- undenatured (native) type II collagen derived from chicken sternum cartilage by Lonza®
- Trademarked, patented, scientifically studied ingredient
- Manufactured in USA under GMP conditions
- Small dose (40 mg/once per day)
- Unique mechanism of action (Oral tolerance)
- Backed up by science





Vitamin K2Vital® (Kaqpa® Bioscience)

- K2Vital® as Menaquinone -7 is the superior bone health form of all K vitamins. A 72h half-life in blood serum and outstanding bioavailability ensure that the bone building protein Osteocalcin is optimally activated.
- K2Vital® also activates MGP protein, which binds excess calcium to prevents calcium deposit in the arteries.
- K2Vital® greatly improves both bone and heart health via regulation of calcium balance in the body. It aids calcium in reaching the bone mass and incorporating calcium then into the bone, where it is needed for bone building and strengthening. Furthermore, it ensures calcium is not deposited in the arteries, where it can build up and cause serious cardiovascular risk.





Vitamin C

- Vitamin C contributes to the normal production of collagen for the normal function of bones and cartilage
- Preclinical studies demonstrated that vitamin C has the potential to accelerate bone healing after fractures, increase collagen synthesis and reduce oxidative stress parameters

Orthop J Sports Med. 2018 Oct; 6(10): 4325967118804544. Efficacy of Vitamin C Supplementation on Collagen Synthesis and Oxidative Stress After Musculoskeletal Injuries: A Systematic Review Nicholas N. DePhillipo, MS, ATC, CSCS, Zachary S. Aman, BA, Mitchell I. Kennedy, BS, J.P. Begley, MD, Gilbert Moatshe, MD, PhD, and Robert F. LaPrade, MD, PhD





Vitamin D

 Vitamin D contributes to the maintenance of normal bones and normal function of muscles



Flexicann® Recommended dosage:



- 1 capsule/day (in the morning, drink with water)
- The product is not suitable for children up to 3 years, pregnant and breastfeeding women
- Don't exceed the recommended daily dose
- GMP/FDA certified manufacturing



Flexicann® Additional information:



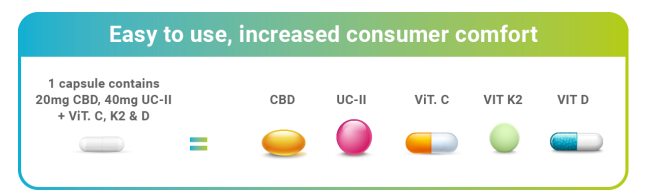
- **Storage:** Keep out of reach of children. Keep in a cold, dark and dry place at the temperature up to 30 °C in the original packaging to protect the product from light and moisture
- Shelf Life: 24 months
- Side effects & Interactions: There is no evidence about side effects or interactions



Why Flexicann®?



- Unique formula- combination of natural cannabidiol (CBD) mixed with UC-II ® innovative type II collagen and vitamins C, K2, and D
- Unique mode of action
- Easy to use, increased consumer comfort





Thank you for your attention!

