



Lagom Pharmatech s.r.o.
č.p. 401, 338 21 Osek
IČ: 09514538, DIČ: CZ09514538

CERTIFICATE OF ANALYSIS no. 020/2023

Release of finished packages of a medicinal substance from the adjustment phase of production

Product:	Cannabis for medical use
Type:	Cannabis Sativa
Strain of Cannabis:	SACRAMENTO
Trade name of the product:	CANNABIS SATIVA FLOS MeCann 15/1 10g e-rec.9131
Batch:	L142510
Date of production:	09.11. 2023
Date of expiry:	09.11. 2024
SUKL code by according to degree 236/2015 Sb.:	9131000
Producer / Batch releaser:	Lagom Pharmatech s.r.o. / Lagom Pharmatech s.r.o. GMP certificate No.: sukls136862/2022
The GMP control laboratory:	Lagom Pharmatech s.r.o. GMP certificate No.: sukls21471/2023
Range of Analyses:	
Content of active ingredients:	THC: 15 % CBD: < 1 %
Macroscopic examination:	COMPLIES
TLC by Ph. Eur.: 2.2.27	COMPLIES
Foreign matter by Ph. Eur.: 2.8.2:	Result: 0 % - COMPLIES
Loss of drying by Ph. Eur.: 2.2.32:	Result: 7,53 % - COMPLIES
pesticide residues LOQ by Ph. Eur. 2.8.13:	Result: COMPLIES
Cd by Ph. Eur. 2.4.27:	Result: < 0,05 µg/g – COMPLIES
Mercury and its compounds by Ph. Eur. 2.4.27:	Result: < 0,01 µg/g – COMPLIES
Pb by Ph. Eur. 2.4.27:	Result: < 0,2 µg/g – COMPLIES
Aflatoxin B1 by Ph. Eur. 2.8.18:	Result: < 1,0 µg/kg – COMPLIES
Sum of aflatoxins (B1,B2,G1,G2) by Ph. Eur. 2.8.18:	Result: < 4,0 – COMPLIES
TAMC by Ph. Eur. 5.1.4:	Result: < 1000 in 1g (limit 10 ³ – COMPLIES)
TYMC by Ph. Eur. 2.6.12 and 2.6.13:	Result: < 100 (limit 10 ² – COMPLIES)
Type of medicinal substance:	dried flower
Weight of batch contents:	593 packs of 10g
Range of Analyses:	The requirements of the regulation No. 236/2015 Sb.
Result:	COMPLIED
Storage conditions:	Keep out of the reach of children, in a dry and dark place, at a temperature below 25 °C

I hereby confirm that the information provided is true and complete. This batch of product has been manufactured, including packaging and quality control, in full compliance with GMP requirements and specifications according to Decree 236/2015 Coll., Annex 2.

Confirmation of the batch was carried out by Management Representative for Quality:

Tomas Fabricky

Date: **13 -11- 2023**

Sign:

