



PERMANENT MARKER

ARZNEIMITTELBEZEICHNUNG
CANNABISBLÜTEN BATHERA 24/1

THC / CBD
23,43% / >1%

GENETIK
BISCOTTI X JEALOUSY X SHERB BX

AUSPRÄGUNG
INDICA-DOMINANT

PZN
19379870 (250G)

TERPENPROFIL



GESAMT-TERPENKONZENTRATION = 2.6%

BATHERA

QUALITÄT OHNE KOMPROMISSE

Permanent Marker, der beliebteste Strain des Jahres 2023*, besticht durch seine einzigartige Genetik aus Biscotti, Jealousy und Sherb Bx. Dieser Strain vereint florale, seifige, süßigkeitenartige und benzinartige Aromen zu einem unvergleichlichen Geschmackserlebnis. Die Blüten von Permanent Marker sind dicht und violett getönt, mit auffälligen orangefarbenen Stempeln und einer hohen Konzentration an Trichomen. Permanent Marker ist somit nicht nur wegen seiner genetischen Qualität, sondern auch wegen seines außergewöhnlichen Geschmacks und seiner visuellen Attraktivität eine der gefragtesten Sorten auf dem nordamerikanischen Markt.

*<https://www.leafly.com/strains/permanent-marker>



**INDOOR
ANBAU**



**HAND
GEFERTIGT**



**SCHONEND
GETROCKNET**

IUVO

IT'S NOT FOR EVERYONE.

Product Name:	Cannabisblüten Bathera 24/1, 250g
Dosage Form:	Bags of 250g
Stength/ Potency:	24% THC; ≤ 1% CBD
Batch Number	2400061

Pack Size:	250g
Quantity:	415 un
Manufacturing Date:	21/05/2024
Expiry Date:	21/11/2024
Country of market place:	Germany

API-Manufacturer:	Batherafarm Unipessoal Lda. Rua 5 de Outubro, Cassais 85 e 86, Nucho de Pegões Velhos, 2985-155 Santo Isidro de Pegões, Portugal
Finished-Product Manufacturer:	Canapac Lda. Rua 3B, Lote 48, Zona Industrial de Cantanhede, 3060-197 Cantanhede, Portugal
Finished-Product Quality Control:	LEF/ INFOSAÚDE - Instituto de Formação e Inovação em Saúde, S.A. Rua das Ferrarias del Rei, nº6 Urbanização da Fábrica da Pólvora 2730 Barcarena, Portugal Canapac Lda. Rua 3B, Lote 48, Zona Industrial de Cantanhede, 3060-197 Cantanhede, Portugal

Certificate of Analysis number	024/2024	Issued date	06/06/2024
Specification	SPE-0000437-ver.1.0		

Tests	Method	Specification	Results
1. Identification^{a)}			
1.1. Method A:			
Macroscopy Observation	DAB Monograph Cannabis flos	Complies with requirements of monograph	Complies
1.2. Method B:			
Microscopy Observation	DAB Monograph Cannabis flos	Complies with requirements of monograph	Complies
1.3. Method C: TLC	DAB Monograph Cannabis flos	Complies with requirements of monograph	Complies
2. Foreign Matter^{a)}	DAB Monograph Cannabis flos (Ph. Eur. 2.8.2)	≤ 2.0% w/w	0.0%
3. Loss on Drying^{b)}	DAB Monograph Cannabis flos (Ph. Eur. 2.2.32)	≤ 10% w/w	10%
4. Assay^{b)}			
4.1. THC + THCA	DAB Monograph Cannabis flos	90% - 110% [21.6% - 26.4%]	98% (23.43%)
4.2. CBD + CBDA	(Ph. Eur. 2.2.29)	≤ 1% w/w	0% (0.05%)

Tests	Method	Specification	Results
5. Related Substances ^{b)} Cannabinol (CBN)	DAB Monograph Cannabis flos (Ph. Eur. 2.2.29)	≤ 1.0% w/w	0.0% (0.02%)
6. Heavy Metals ^{a)}			
6.1. Cd		≤ 1.0 ppm	< LOQ (0.005ppm)
6.2. Pb		≤ 5.0 ppm	< LOQ (0.020ppm)
6.3. Hg	DAB Monograph Cannabis flos (Ph. Eur. 2.4.27)	≤ 0.1 ppm	< LOQ (0.050ppm)
6.4. As		Optional (Informative)	< LOQ (0.020ppm)
6.5. Zn		Optional (Informative)	31.683 ppm
6.6. Ni		Optional (Informative)	< LOQ (2.000 ppm)
7. Microbiology ^{a)}	Ph.Eur. 5.1.8C		
7.1. Total Aerobic Microbial Count (TAMC)	Ph.Eur. 2.6.12	≤ 10 ⁵ CFU/g (max: 500 000 CFU/g)	3.90 × 10 ⁴ CFU/g
7.2. Total Yeast and Mold Count (TYMC)		≤ 10 ⁴ CFU/g (max: 50 000 CFU/g)	3.40 × 10 ⁴ CFU/g
7.3. Bile-tolerant gram-negative bacteria		≤ 10 ⁴ CFU/g	< 10 CFU/g
7.4. Escherichia coli	Ph.Eur. 2.6.31	Absence in 1 g	Absent/g
7.5. Salmonella		Absence in 25 g	Absent/25g
8. Average weight	In-house	250g - 252.5g	250.4g
9. Aflatoxins ^{c)}			
9.1. B1	Ph. Eur. Monograph Herbal drugs (Ph. Eur. 2.8.18)	≤ 2 µg/kg	< LOD (0.25 µg/kg)
9.2. B1 + B2 + G1 + G2		≤ 4 µg/kg	< LOQ (0.5 µg/kg)
10. Ochratoxin A ^{c)}	Ph. Eur. Monograph Herbal drugs (Ph. Eur. 2.8.22)	≤ 20 µg/kg	< LOD (2 µg/kg)
11. Pesticides ^{c)}	Ph. Eur. Monograph Herbal drugs (Ph. Eur. 2.8.13)	Must comply with requirements of monograph	Complies
12. Total Ash ^{c)}	DAB Monograph Cannabis flos (Ph. Eur. 2.4.16)	≤ 20% w/w	10%

Remarks:

- a) From LEF Certificate of Analysis No: 24/2732, dated on 31/05/2024
 b) From LEF Certificate of Analysis No: 24/2413, dated on 22/05/2024
 c) From LEF Certificate of Analysis No: 24/2121, dated on 10/05/2024

Legend: LOD - Limit of Detection; LOQ - Limit of Quantitation

I hereby certify that the above information is authentic and accurate. This batch of product has been cultivated in compliance with GACP requirements and manufactured, including packaging and quality control at the above mentioned sites in full compliance with EU-GMP requirements.

Catarina Paixão
Qualified Person Name

Catarina Paixão
Qualified Person Signature

03/06/2024
Date