

Certificate of Analysis

CoA Number: COA2024/102 Revision: 3 Specification Number: PC.SP.QC.PA.041/01

Product Name: VT36 Sensi Star T22 Batch Number: C240009

Brand Name: Noidecs Article Code: 520L-0018 | FL NSSES 1 2201 00100 RC UK

Product Description:

Cannabis Sativa L, dried, trimmed, irradiated, female

Chemotype:

THC predominant

inflorescences

Dosage Form: Dried cannabis flowers for inhalation by vaporization **Manufacturing Date:** 22/03/2024

Opaque white HDPE jars, sealed with PP childproof

Packaging: Expiry Date: Dec/2024

Storage Conditions:

Store in a tightly sealed packaging, in a dry and cool place, up to 25°C. Protect from light

Sample Receive Date: 26/03/2024 Analysis Date: 26/03/2024

QC Records: N.A

ANALYTICAL REPORT RESULTS

ANALYTICAL TEST	TEST METHOD	SPECIFICATION	RESULT
Appearance Identification A	Monograph †	Dark/Brown green of different shades. Bract fragments of dark green to green. Peduncles of a lightgreen color. Flower husks of a green to light green color, covered with dense yellowy-white hairs and stuck together with resin. Absence of grey/dark spots.	Complies
Microscopic Observation Identification B	Monograph †	Glandular trichomes/ hair identified	Complies
Identification C	Monograph † Ph. Eur. 2.2.29	In accordance with reference standards	Complies
Foreign Matter	Monograph † Ph. Eur. 2.8.2	Total NMT 2% (w/w) Absence of mold, insects and other animal contamination	0%
Total Ash ⁰	Ph. Eur. 2.4.16	≤ 20%	9%
Average Weight of the container	Weighing	10,0-10,5 g	10,2 g

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ANALYTICAL TEST	TEST METHOD	SPECIFICATION	RESULT
Aicrobiological Contamination			
otal aerobic microbial count (TAMC) ^B	Monograph † Ph. Eur. 5.1.4 Plate-count / membrane filtration Ph. Eur. 2.6.12 Ph. Eur. 2.6.13 Ph. Eur. 2.6.31	≤ 100 CFU/gram	<100 cfu/g
otal yeast and mold count (TYMC) ^B		≤ 10 CFU/gram	<10 cfu/g
ile-tolerant gram (-) bacteria ^ß		Absent/gram	absent/g
Staphylococcus aureus ß		Absent/gram	absent/g
Pseudomonas aeruginosa ß		Absent/gram	absent/g
Aflatoxins ^α	Ph. Eur ¥. 2.8.18	B1 ≤ 2μg/Kg SUM B1 + B2 + G1 + G2 - ≤ 4μg/Kg	< 0,25 μg/Kg (LOD); < 0,25 μg/Kg (LOD
Ochratoxin A ^α	Ph. Eur ¥. 2.8.22	NMT 20μg/Kg	<2μg/Kg (LOD)
leavy Metals ⁰			
Lead	Ph. Eur. ¥ 2.4.27	NMT 5.0 ppm	<0,020 ppm (LOQ)
Cadmium		NMT 1.0 ppm	0,017 ppm
Mercury		NMT 0.1 ppm	<0,050 ppm (LOQ)
Arsenic		NMT 3.0 ppm	<0,020 ppm (LOQ)
Pesticides ⁰	Ph. Eur. ¥ 2.8.13	Screening analysis to comply with 2.8.13	Complies
Loss on Drying	Monograph † Ph. Eur.2.2.32	NMT 10%	8%
annabinoids Content			
Total THC*	Monograph † Ph. Eur.2.2.29	22% (90-110%)	24,04% (109%)
Total CBD*		<1%	0,14%
Related Substances CBN*		NMT 1%	0,01%
ADDITIONAL ANALYTICAL RESULTS			
NA			

Explanatory Notes:

LOQ - Limit of Quantification NMT - Not More Than EP - European Pharmacopoeia ND - Not Detected

LOD - Limit of Detection DAB - German Pharmacopoeia CFU - Colony-forming unit NA - Not Applicable

* Expressed on dried basis

Total THC = THC + THC-A (expressed as THC); As per DAB: THC-A (expressed as THC) = THC-A * 0.877

Total CBD = CDB + CBD-A (expressed as CBD); = As per DAB: CBD-A (expressed as CBD) = CBD-A * 0.877

¥ Based on Guideline on specifications: test procedures and accept<mark>ance criteria for herbal substances, herbal preparations, and herbal medicinal products /traditional herbal medicinal products. Rev 02. March 2011.</mark>

Current edition of Ph. Eur. Monographs is considered.

Θ Results retrieved from Raw Material CoA: COA2024/051

 α This analytical test was subcontracted to a qualified laboratory under the certificate: $$ 24/1791

ß In-house Microbiology report n^{o} : PC0351/24

[†] Analytical German monograph on Cannabis Flos by Deutsches Arzneibuch, DAB.



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Conclusion:	
X Approved Conditionally Approved	Rejected Informative Hold
This report is issued electronically by Portocanna S.A., in compliance w The analytical results were reviewed by the Quality Unit, which confirm approved specifications.	
Observations: The results of this COA were transcribed from interned For registration purposes	diate Product COA2024_086
Approvals: Assinado de forma digital por Cláudia Roxo Dados: 202405.03 17:43.09 +01'00'	Assinado de forma digital por Andreia Barão Dados: 2024.05.03 17:44:26 +01'00'
CoA Prepared By	CoA Reviewed By

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