

CERTIFICATE OF ANALYSIS

CoA No.: 498/2025 Rev.: 001/ Issued date: 09/06/2025

Internal Code	NAME	Batchino.			
FIN000258 Aleph air 13/1, 15g 2400951A					
	Jate Analysis/Date	Analytical Protocol Specification	Y 49 //		
26/03/2025 09/20		PRT-000515-1.0 SPE-0000520-re	v.4.0		
Tests	Specification	Results			
1. Identification					
1.1, Method A:	Complies with requirements of monograph	Complies			
Macroscopy Examination	Compiles with requirements of monegraph				
1.2. Method B;					
Microscopy Examination	Complies with requirements of monograph	Complies			
1.3. Method C: HPTLC	Complies with requirements of monograph	Complies			
	Compiles with requirements of morrograph				
2. Foreign Matter	≤ 2% w/w Cannabis flower does not contain any seeds and the whole herbal drug does not contain any leaves more than 1.0 cm in length	0% Cannabis flower does not contain an seeds and the whole herbal drug does contain any leaves more than 1.0 cm length	not		
3. Loss on Drying ^{a)}	≤ 12.0% w/w	9.6%			
4. Assay (Dried drug) ^{a)}					
4.1. Total THC	90% - 110%	91.6% (91.62%)			
4.2. Total CBD	≤ 1.0% w/w	<loq(0.2%)< th=""></loq(0.2%)<>			
5. Total GBN ^{a)}	≤ 1,0% w/w	0.1% (0.08%)			
6. Heavy Metals ^{a)}					
6.1. Cd	≤ 0.3 ppm	< LOQ (0.09 ppm)			
6.2. Pb	≤ 0.5 ppm < LOQ (0.015 ppm)				
6.3. Hg	≲ 0.1 ppm	< LOQ (0.03 ppm)			
6.4. As	≤ 0.2 ppm	< LOQ (0.06ppm)			
7. Microbiology					
7.1. Total Aerobic Microbial Count (TAMC)	≤ 10 ⁵ CFU/g (max; 500 000 CFU/g)	< 100 CFU/g			
7.2. Total Yeast and Mold Count (TYMC)	≤ 10 ⁴ CFU/g (max: 50 000 CFU/g)	< 100 CFU/g			
7.3. Bile-tolerant gram-negative bacteria	≤ 10 ⁴ CFU/g	< 10 CFU/g			
7.4. Escherichia coli	Absence in 1 g	Absent/g			
7.5. Salmonella	Absence in 25 g	Absent/25g			



CERTIFICATE OF ANALYSIS

CoA No.: 498/2025 Rev.: 001 Issued date: 09/06/2025

Internal Code	NAME	В	átch no.
FIN000258	Aleph air 13/1, 15g 2400951A		
Manufacture Date Expiry d	ale Analysis Date	Analytical Protocol	Specification
25/03/2025 09/202	5 23/04/2025	PRT-000515-1.0	SPE-0000520-rev.4.0
Tests	Specification	Res	ults
8. Aflatoxins **)			
8.1. B1	≤ 2 µg/kg	< LOD (1.	0 μg/kg)
8.2. B1 + B2 + G1 + G2	≤ 4 µg/kg	< LOD (1.	0 µg/kg)
9. Ochratoxin A ^{q}}	≤ 20 µg/kg	< LOD (5.	0 μg/kg)
10. Pesticides ^{a)}	Must comply with requirements of monograph	Comp	olies
11, Total Ash	≤ 20% w/w	129	%

Remarks:

a) From Canapac Certificate of Analysis No: 064/2025, rev 001, dated on 24/01/2025 Legend; LOD - Limit of Detection; LOQ - Limit of Quantitation

Conclusion: Approved - Complles with specification

Prepared by			Approved by
	0910612025	_	०११८६१२३५८
r	Date		Date

TEM-0000168- REV.2.0