251 La	throp Way Suites D&E S 4-5227 / www.greenleafl	Sacramento, CA 958	nto, CA 95815				
	#: C8-0000078-LIC		/ <u>Manufacturer</u> nicals R&D				
Remedy OZ THO Test RFID:	Ca	Source RI	FID: na				
Lab Sample ID: S4I Matrix: Inhalable Co Date Sampled: 12/2	oncentrate - weight	ved: 12/28/24	Source Batch ID: na Batch Size: na Harvest/Processing Date: 1/9	Sample Size: 0/23 Product Dens			
		Result	ts at a Glance				
Overall Batch :	PASS	X	$\langle     \rangle$				
Cannabinoids :	PASS						

Taylor Pearce CA Lab Director - 12/31/2024

LQC samples were performed and met the prescribed acceptance criteria in 4 CCR section 15730; data available upon request. These results relate only to the sample included on this report. The report may not be reproduced except in full, without the written permission of Green Leaf Lab. The validity of results can be affected by the client supplied information.

251 Lathrop Wa 916-924-5227 / License#: C8-000	y Suites D& www.greenl	E Sacrament				
<u>stributor</u> ira Botanicals 71 Big Pine Rd, Marshall NC :	28753		<u>Cultivator/Manufa</u> Akira Botanicals R&			
emedy OZ THCa						
est RFID:		$\sim$	Source RFID: na			
ab Sample ID: S4L0271-01				Source Batch ID: na		
Matrix: Inhalable Concentrate - weight Date Sampled: 12/27/24 Date Received: 12/2			/2/ Hanver	Batch Size: na st/Processing Date: 1/9/23	Sample Size: 1 unit Product Density: na	
ate Sampled: 12/27/24	Date Re			sis by HPLC	Product Density: na	
Date/Time Extracted:	12/28/24		ency Analy			
Date/Time Extracted: Date/Time Analyzed:	12/28/24			Analysis Method	1/50P: C-001	
Cannabinoids	LOD	LOQ	%	mg/g		
Gainabillolus	mg/g	mg/g	70			
Total THC	0.40	0.42	33.84	338.4		
Total CBD	0.40	0.42	38.49	384.9		
THCA	0.40	0.42	38.59	385.9		
delta 9-THC	0.40	0.42	ND	ND		
THCV	0.40	0.42	ND	ND		
THCVA	0.40	0.42	ND	ND		
CBD	0.40	0.42	ND	ND		
CBDA	0.40	0.42	43.89	438.9		
CBDV	0.40	0.42	ND	ND		
CBDVA	0.40	0.42	ND	ND		
CBN	0.40	0.42	ND	ND		
CBG	0.40	0.42	ND	ND		
CBGA	0.40	0.42	1.002	10.02		
СВС	0.40	0.42	ND	ND		
Total Cannabinoids	0.40	0.42	73.22	732.2		
Sum of Cannabinoids	0.40	0.42	83.49	834.9		

Total THC = delta 9-THC + (THCA \* 0.877) Total CBD = CBD + (CBDA \* 0.877)

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Taylor Pearce CA Lab Director - 12/31/2024

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Akira Botanicals

Remedy 111124

Concentrate

28806

329 Emma Rd, Ashville, NC

Customer:

Address:

Matrix:

Sample Name:





st Conditions: 16°C traction Technician: CB alytical Chemist: CB	Residual		Date	Extraction Date 12/13/24	Analysis Date
Test M	Test Method: Residual Solvents by GC/MS			Results	
Compo	ound	LOD (ug/g)		ug	/g
2-Methylbutane		8.418		N.D.	
Acetone		1.684		12.525	
Acetonitrile		16.835	N.D.		
Benzene		0.842		N.D.	
Butane		1.684		198.131	
Ethanol		8.418		51.473	
Ethylbenzene		1.684		N.D.	
Isobutane		1.684		N.D.	
Isopropanol		8.418		N.	D.
Methanol		16.835		N.	D.
Methylene Chloride		8.418	N.D.		
Propane		8.418		N.	D.
Tetrahydrofuran		1.684		N.D.	
Toluene		1.684		N.	D.
m+p Xylene		1.684		N.	D.
n-Heptane		8.418		N.	D.
n-Hexane		8.418		N.D.	
n-Pentane		1.684		N.D.	
o-Xylene		1.684		N.D.	

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Gary Brook - Laboratory Director - 12/13/24

The results of this report are based solely on the sample submitted and cannot be reproduced. Decision Rule: Measurement uncertainty is not accounted for in the reported values. Results are based solely on calculated numbers. Altitude Consulting makes no Statements of conformity. Pesticide, metal, and microbial analyses are subcontracted to ISO 17025 laboratories.

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