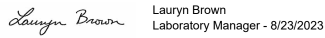
251 La	<b>CONTINUES DE LO</b>	Sacramento, CA 958		ity Control Testing Official Report
	4-5227 / www.greenlea #: C8-0000078-LIC shall NC 28753	Cultivator	r <u>/Manufacturer</u> nicals R&D	
Sapphire Kush S Test RFID: Lab Sample ID: S3I		Source R	FID: na Source Batch ID: na	
Matrix: Inhalable Co Date Sampled: 08/2	oncentrate - weight	ived: 08/22/23	Batch Size: na Harvest/Processing Date: na	Sample Size: 1 g Product Density: na
Date Sampled: 00/2	1/23 Date Rece		ts at a Glance	Product Density. na
Overall Batch :	PASS		< 11	
Cannabinoids :	PASS			



LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5730; 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.

Gree 251 Lathrop Wa 916-924-5227 / License#: C8-00	ay Suites D& www.greenle	E Sacramento,		-	Control Testing cial Report
<u>Distributor</u> Akira Botanicals /271 Big Pine Rd, Marshall NC	28753		<u>ultivator/Manufact</u> tira Botanicals R&D	urer	
Sapphire Kush Sugar V	Nav				
fest RFID:	Wax	Sc	ource RFID: na		
ab Sample ID: S3H0253-02	2			ource Batch ID: na	
Matrix: Inhalable Concentra	Ũ	1 00/00/0		atch Size: na	Sample Size: 1 g
Date Sampled: 08/21/23	Date Rec	eived: 08/22/2		Processing Date: na	Product Density: na
Dete/Time Future et all	09/20/02		ncy Analys	is by HPLC	(00D) 0 004
Date/Time Extracted: Date/Time Analyzed:	08/22/23 08/23/23			Analysis Method/	SOP: C-001
Cannabinoids	LOD	LOQ	%	mg/g	
Cannabinoius	mg/g	mg/g	70	ing/g	
Total THC	11.99	12.49	26.38	263.8	
Total CBD	0.40	0.42	43.21	432.1	
THCA	11.99	12.49	30.08	300.8	
delta 9-THC	11.99	12.49	ND	ND	
delta 8-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	4.767	47.67	
CBDA	0.40	0.42	43.83	438.3	
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	ND	ND	
CBC	0.40	0.42	ND	ND	
Total Cannabinoids	0.40	0.42	69.59	695.9	
Sum of Cannabinoids	0.40	0.42	78.68	786.8	

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

Launyn Brown

Lauryn Brown Laboratory Manager - 8/23/2023

Page 2 of 2

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ANA	T & D
Customer:	Akira Botanicals
Address	329 Errina Rd Astrolite, NC 28806
Sample ID:	Saphire Kush 062023
Matrix:	Concentrates
Labrumber:	23H0095-02





Conditions: 23°C action Techniciae: CQ wical Chemiat: CB	Extraction Analysis Date(s) Date(s) 8/21/2023 8/20/2023
sidual Solvents (GCIMS)	Results
	6/6n
topane	<93.6
solutione	<93.6
fethanol	<93.6
lutare	98.2
iopropanol	<83.6
hanol	<93.6
Methylbutane	<93.6
cetanitrile	<93.6
cetone	<93.6
Pentane	<\$3.6
Hexarie	<46.8
strahydrofuran	<93.6
lanzane 🚽	<0.936
Heptane	<\$3.6
sluene	<\$3.6
tryibenzene	<93.6
+p Xylene	<93.6
Xylene	<\$3.6
fethylene Chloride	<\$3.6

## Gary Brook - Laboratory Director - 8/22/2023

Reporting Limits will vary based on sample extraction weight used for the analysis.

e results of this report are based solely on the sample submitted and cannot be reproduced. Decision Fulk: Measurement uncertainty is not accounted for in the reported values Paradits are based solely on calculated numbers. Allitude Consulting makes no Statements of continuity. **Persicula**, metal, and **microbial analyses are subcontracted in ID** (2020 Manufacture).