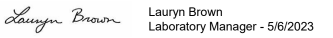
🛟 Gr	een Lea	af Lab [°]	Lab Quality Control Testing Official Report		
916-924	hrop Way Suites D&E \$ I-5227 / www.greenleafl #: C8-0000078-LIC		15		
<u>Distributor</u> SevenXcure LLC 51 Poppy House Rd, Rio Vista CA 94571 Adult Use		SevenXcure 51 Poppy Ho	Cultivator/Manufacturer SevenXcure R&D 51 Poppy House Road Rio Vista, CA 94571		
Bliss CBGA				95 - 03 - 23	
Test RFID:		Source RFI	D:		
Lab Sample ID: S3E0044-01 Matrix: Inhalable Concentrate - weight			Source Batch ID: E0323BL		
			Batch Size: na		
Date Sampled:05/04	4/23 Date Receiv		Harvest/Processing Date:na	Product Density:na	
		Results	s at a Glance		
Overall Batch :	PASS				
Cannabinoids :	PASS				
	XX	1 1	SK V		



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	nLe	eaf L	ab [°]	-	Control Testing
251 Lathrop Wa 916-924-5227 / v License#: C8-000	vww.greenl		o, CA 95815		
<u>Distributor</u> ievenXcure LLC 1 Poppy House Rd, Rio Vista CA 94571 idult Use			Cultivator/Manu SevenXcure R&D 51 Poppy House F Rio Vista, CA 9457	Road	
ss CBGA					BLISS 95 - 03 - 23
st RFID:			Source RFID:		
Sample ID: S3E0044-01				Source Batch ID: E0323E	
trix: Inhalable Concentrate te Sampled:05/04/23	0	ceived:05/05/	23 Harv	Batch Size: na vest/Processing Date:na	Sample Size: 1 unit Product Density:na
	2410 110			ysis by HPLC	
Date/Time Extracted: 05/05/23 09:43				Analysis Metho	od/SOP: C-001
Date/Time Analyzed:	05/05/23	20:36		V P	
Cannabinoids	LOD mg/g	LOQ mg/g	%	mg/g	
Total THC	0.0060	0.0060	ND	ND	
Total CBD	0.0060	0.0060	0.041	0.41	
THCA	0.0060	0.0060	ND	ND	
delta 9-THC	0.0060	0.0060	ND	ND	
THCV	0.0060	0.0060	ND	ND	
THCVA	0.0060	0.0060	ND	ND	
CBD	0.0060	0.0060	ND	ND	
CBDA	0.0060	0.0060	0.046	0.46	
CBDV	0.0060	0.0060	ND	ND	
CBDVA	0.0060	0.0060	ND	ND	
CBN	0.0060	0.0060	ND	ND	
CBG	0.0060	0.0060	0.040	0.4	
CBGA	0.0060	0.0060	1.275	12.75	
CBC	0.0060	0.0060	ND	ND	
Total Cannabinoids	0.0060	0.0060	1.198	11.98	
	0.0060	0.0060	1.361	13.61	

Total THC = delta 9-THC + (THCA * 0.877) Total CBD = CBD + (CBDA * 0.877) Lauryn Brown Laboratory Manager - 5/6/2023

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