251 1	_athrop Way	n Leaf Suites D&E Sacram ww.greenleaflabs.co	ento, CA 95815	emola Report			
Licer <u>Distributor</u> SevenXcure LLC 51 Poppy House Rd Adult Use	nse#: C8-000( , Rio Vista CA		SevenXcure I 51 Poppy Hor	Cultivator/Manufacturer   SevenXcure R&D   51 Poppy House Road   Rio Vista, CA 94571			
Tincture 1500r Test RFID:	ng CBD e	nriched w/ CBDA	Source RFII	<b>)</b> : na		Acture 1500m	
Lab Sample ID: S				Source Batch I	<b>D</b> : L0524T15 EXP		
Matrix: Orally-Co Date Sampled: 12		Date Received: 12	/10/24	Batch Size: na Harvest/Processing D		Sample Size: 30 ml Product Density: na	
			Results	at a Glance			
Overall Batch :	PASS						
Cannabinoids :	PASS						

Taylor Pearce CA Lab Director - 12/12/2024

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 Sacramento,		•	Control Testing icial Report	
<u>tributor</u> enXcure LLC Poppy House Rd, Rio Vista C Ilt Use	CA 94571	Sev 51	Cultivator/Manufacturer   SevenXcure R&D   51 Poppy House Road   Rio Vista, CA 94571			
ncture 1500mg CBD	enriched	w/ CBDA			arch # L05241	
t RFID:			urce RFID: na			
Sample ID: S4L0081-03		X	Source Batch ID: L0524T15 EXP 01/26			
trix: Orally-Consumed Co e Sampled: 12/09/24		volume ceived: 12/10/24		atch Size: na Processing Date: na	Sample Size: 30 ml Product Density: na	
e campieu. 12/03/24	Date Re		V A	is by HPLC	Froduct Density. Ind	
Date/Time Extracted:	12/10/24			Analysis Method	/SOP: C-001	
Date/Time Analyzed:	12/12/24	- N		Analysis method		
Cannabinoids	LOD mg/g	LOQ mg/g	%	mg/g		
Total THC	0.03	0.03	ND	ND		
Total CBD	0.03	0.03	5.063	50.63		
THCA	0.03	0.03	ND	ND		
delta 9-THC	0.03	0.03	ND	ND		
THCV	0.03	0.03	ND	ND		
THCVA	0.03	0.03	ND	ND		
CBD	0.03	0.03	2.810	28.1		
CBDA	0.03	0.03	2.569	25.69		
CBDV	0.03	0.03	ND	ND		
CBDVA	0.03	0.03	ND	ND		
CBN	0.03	0.03	ND	ND		
CBG	0.03	0.03	ND	ND		
CBGA	0.03	0.03	ND	ND		
СВС	0.03	0.03	ND	ND		
Total Cannabinoids	0.03	0.03	5.063	50.63		
Sum of Cannabinoids	0.30	0.31	5.379	53.79		

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

Top P

Taylor Pearce CA Lab Director - 12/12/2024

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.