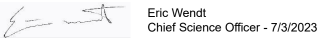
🛟 Green I	_eaf Lab <sup>°</sup>		Quality Control Testing Official Report		
251 Lathrop Way Suite 916-924-5227 / www.gr License#: C8-0000078-Ll					
<u>Distributor</u> SevenXcure LLC 51 Poppy House Rd, Rio Vista CA 94571 Adult Use	<u>Cultivator/Manu</u> T4 Extracts R&D 51 Poppy House R Rio Vista, CA 9457 CDPH-10002964	d.	The second second		
Pain Relief Roll-on					
Test RFID:	Source RFID: na				
Lab Sample ID: S3F0277-01		Source Batch ID: F2623RLO			
Matrix: Topical - weight	Beestwedt 06/29/22	Batch Size: na	Sample Size: 1 unit		
Date Sampled:06/27/23 Date		est/Processing Date:na	Product Density:na		
	Results at	a Glance			
Overall Batch : PASS					
Cannabinoids : PASS			XX		
	NJ P	T V			



Page 1 of 2

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 La	b	Quality Control Testing Official Report			
251 Lathrop Wa 916-924-5227 / v License#: C8-000	ww.greenl	E Sacramento, C eaflabs.com	CA 95815				
SevenXcure LLCT4 Ex51 Poppy House Rd, Rio Vista CA 9457151 PcAdult UseRio V			tivator/Manufacturer Extracts R&D oppy House Rd. Vista, CA 94571 H-10002964				
ain Relief Roll-on		S. F					
st RFID:		Sou	rce RFID: na				
Lab Sample ID: S3F0277-01 Matrix: Topical - weight			Source Batch ID: F2623RLO I Batch Size: na	Sample Size: 1 unit			
te Sampled:06/27/23	Date Re	ceived:06/28/23	Harve	est/Processing Date:na	Product Density:na		
		Poten	cy Analy	sis by HPLC			
Date/Time Extracted:	06/28/23	11:54		Analysis Method/So	OP: C-001		
Date/Time Analyzed:	06/28/23	16:48					
Cannabinoids	LOD mg/g	LOQ mg/g	%	mg/g			
Total THC	0.03	0.03	0.157	1.57			
Total CBD	0.03	0.03	5.584	55.84			
THCA	0.03	0.03	ND	ND			
delta 9-THC	0.03	0.03	0.157	1.57			
THCV	0.03	0.03	ND	ND			
THCVA	0.03	0.03	ND	ND			
CBD	0.03	0.03	1.972	19.72			
CBDA	0.03	0.03	4.118	41.18			
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	1.129	11.29			
CBGA	0.03	0.03	ND	ND			
CBC	0.03	0.03	0.080	0.8			
Total Cannabinoids	0.03	0.03	6.950	69.5			
Sum of Cannabinoids	0.03	0.03	7.456	74.56			

Total THC = delta 9-THC + (THCA \* 0.877) Total CBD = CBD + (CBDA \* 0.877) Eric Wendt Chief Science Officer - 7/3/2023

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