

HB10084

Steep Hill California 2448 6th St. Berkeley, CA 94710

(510) 562-7400 http://www.steephill.com Lic# C8-000002-LIC

Client

Lic.#

**Simply Solutions** 

2448 6th Street

Berkeley, CA 94710

Date Tested

08/23/2021

1 of 1

Result Pass

Pass

Sample ID: 2108SHCA0196.0496 Strain: n/a Matrix: Concentrates & Extracts Type: Other Sample Size: 1 units; Batch:

Produced: Collected: Received: 08/20/2021 Completed: 09/03/2021 Batch#: HB10084



## Cannabinoids

<b>0.7212%</b> 7.212 mg/g				<b>25.3110%</b> 253.110 mg/g			<b>27.6282%</b> 276.2819 mg/g			
	Total THC		Total CBD			Total Canabinnoids				
Analyte	LOD	LOQ	Result	Result	Analyte		LOD	LOQ	Result	Result
	mg/g	mg/g	%	mg/g			mg/g	mg/g	%	mg/g
THCa	0.218	0.663	ND	ND	CBN	C	).042	0.126	0.0218	0.218
∆9-THC	0.207	0.624	0.7212	7.212	CBGa	C	.088	0.272	ND	ND
∆8-THC	0.295	0.892	ND	ND	CBG	C	).111	0.341	0.5124	5.124
THCVa	0.096	0.287	ND	ND	CBCa	C	).149	0.452	ND	ND
THCV	0.107	0.326	ND	ND	CBC	C	).283	0.854	0.8713	8.713
CBDa	0.149	0.460	ND	ND	CBCV	C	0.030	0.089	ND	ND
CBD	0.146	0.444	25.3110	253.110	CBCO	C	).046	0.142	ND	ND
CBDVa	0.034	0.100	ND	ND	CBLa	C	).624	1.892	ND	ND
CBDV	0.391	1.187	ND	ND	CBL	C	0.034	0.100	ND	ND
CBNa	0.230	0.693	ND	ND	CBT		).291	0.088	0.1904	1.904
					Total THC		-		0.7212	7.2120
					Total CBD				25.3110	253.1100
					Total				27.6282	276.2819

Date Tested: 08/23/2021 1 Unit = , approx. = undefinedg. Total THC = THCa \* 0.877 + d9-THC. Total CBD = CBDa \* 0.877 + CBD. Total Cannabinoids = Total THC + Total CBD.

LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples

performed within specifications established by the Laboratory. Cannabinoids: SOP-108, SOP-109. Cannabinoids analyzed on Shimadzu Nexera X2 UPLC w/ PDA and Shimadzu HPLC LC 2030C 3D Plus; %Moisture: SOP-055. moisture content analyzed on MT HE53; Water Activity: SOP-090, SOP-105. Water Activity analyzed on AQUALAB Series 4 and Rotronic Hygropalm Water Activity Meter partnered with an HC2-AW Rotronic humidity probe



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Svetlana Ageyeva Lab Director 09/03/2021

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## **CERTIFICATE OF ANALYSIS SUMMARY**

Manufacturer: Summary Date: Product: Extraction Method: Refinement Method: American Extractions 08.15.2022 CBD Pain Foam CDT-V1 Full Phase Whole Spectrum Collection at Nano Scope

RAW MATERIAL ANALYSIS					
Report ID:	2111SHCA0259.0695				
Test Receive Date:	11.16.2021				
Third Party Lab:	Confident Cannabis				
Heavy Metals:	Pass / Conforms to Standard				
Pesticides:	Pass / Conforms to Standard				
Micro Toxins:	Pass / Conforms to Standard				
REFINED DISTILLATE ANALYSIS					
Batch ID:	HB10084				
Test Receive Date:	09.03.2021				
Third Party Lab:	Steep Hill CA 👘				
THC Content:	0.72%	Conforms to Standard			
CBD Content:	25.31%	Conforms to Standard			
Full Cannabinoid Content:	27.63%	Conforms to Standard			
E set a		1 TM			
FINISHED PRODUCT ANALYSIS	OCT	IONS			
Product:	CBD Pain Foam				
Test Receive Date:	08.15.2022				
Batch ID:	850422				
Third Party Lab:	*see below				
THC Content:	.016%	Conforms to Standard			
CBD Content:	.59%	<u>308.6mg per bottle</u>			
Full Cannabinoid Content:	.63%	327.74mg per bottle			

\*Third party lab limitations require use of a calculated COA for finished product due to product form (Pain Foam). Third party distillate COA is attached and the finished product analysis below is based on that COA and production records

Quality Assurance Signoff:



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