

. .

**Pet Salve** 

## CERTIFICATE OF ANALYSIS

## Prepared for: FARMHOUSE HEMP

1007 North College Avenue Fort Collins, CO USA 80524

Batch ID or Lot Number:	Test:	Reported:	USDA License:	
<b>186001</b>	<b>Potency</b>	07Dec2022	N/A	
Matrix:	Test ID:	Started:	Sampler ID:	
Unit	T000229217	05Dec2022	N/A	
	Method(s): TM14 (HPLC-DAD)	Received: 01Dec2022	Status: N/A	

<b>LOD</b> (mg)	LOQ (mg)	Result (mg)	<b>Result</b> (mg/g)	Notes
17.527	63.513	<loq< td=""><td><loq< td=""><td rowspan="2"># of Servings = 1, Sample Weight=99g</td></loq<></td></loq<>	<loq< td=""><td rowspan="2"># of Servings = 1, Sample Weight=99g</td></loq<>	# of Servings = 1, Sample Weight=99g
16.032	58.093	ND	ND	
61.486	165.744	628.610	6.30	
63.063	169.995	ND	ND	
14.542	39.200	ND	ND	
26.307	70.914	ND	ND	
9.951	36.061	ND	ND	
41.601	150.748	ND	ND	
12.983	47.044	ND	ND	
28.383	102.851	ND	ND	
49.562	179.595	ND	ND	
45.011	163.105	ND	ND	
39.880	144.511	ND	ND	
9.052	32.800	ND	ND	
35.176	127.465	ND	ND	
		628.610	6.30	•
		ND	ND	
		628.610	6.30	
	17.527 16.032 61.486 63.063 14.542 26.307 9.951 41.601 12.983 28.383 49.562 45.011 39.880 9.052	17.527         63.513           16.032         58.093           61.486         165.744           63.063         169.995           14.542         39.200           26.307         70.914           9.951         36.061           41.601         150.748           12.983         47.044           28.383         102.851           49.562         179.595           45.011         163.105           39.880         144.511           9.052         32.800	17.527         63.513 <loq< th="">           16.032         58.093         ND           61.486         165.744         628.610           63.063         169.995         ND           14.542         39.200         ND           26.307         70.914         ND           9.951         36.061         ND           41.601         150.748         ND           12.983         47.044         ND           28.383         102.851         ND           45.011         163.105         ND           39.880         144.511         ND           9.052         32.800         ND           35.176         127.465         ND           628.610</loq<>	17.527         63.513 <loq< th=""> <loq< th="">           16.032         58.093         ND         ND           61.486         165.744         628.610         6.30           63.063         169.995         ND         ND           14.542         39.200         ND         ND           26.307         70.914         ND         ND           9.951         36.061         ND         ND           41.601         150.748         ND         ND           12.983         47.044         ND         ND           28.383         102.851         ND         ND           49.562         179.595         ND         ND           39.880         144.511         ND         ND           39.880         144.511         ND         ND           9.052         32.800         ND         ND           35.176         127.465         ND         ND           S1.76         ND         ND         ND</loq<></loq<>

## **Final Approval**

PREPARED BY / DATE

Samantha Smo

Sam Smith 07Dec2022 09:23:00 AM MST

APPROVED BY / DATE

Karen Winternheimer 07Dec2022 09:26:00 AM MST



Definitions

% = % (w/w) = Percent (weight of analyte / weight of product). ND = None Detected (defined by dynamic range of the method). Total Potential Delta 9-THC or CBD is calculated to take into account the loss of a carboxyl group during decarboxylation step, using the following formulas: Total Potential Delta 9-THC = Delta 9-THC + (Delta 9-THCa \*(0.877)) and Total CBD = CBD + (CBDa \*(0.877)).

Testing results are based solely upon the sample submitted to SC Laboratories, Inc., in the condition it was received. SC Laboratories, Inc., warrants that all analytical work is conducted professionally in accordance with all applicable standard laboratory practices using validated methods. Data was generated using an unbroken chain of comparison to NIST traceable Reference Standards and Certified Reference Materials. This report may not be reproduced, except in full, without the written approval of SC Laboratories, Inc. ISO/IEC 17025:2017 Accredited by A2LA.



SC Laboratories, Inc. | © All Rights Reserved | 1301 S Jason St Unit K, Denver, CO 80223 | 888.800.8223 | www.sclabs.com