

CERTIFICATE OF ANALYSIS WITH PRODUCT SPECIFICATIONS

FDA #: 15910499580

Also Organics 500 mg CBD Skin Balm

PRODUCT:

CERTIFICATION:

PRODUCT CODE:	850012310136
PRODUCT DESCRIPTION:	1 oz Topical Pain Salve
LOT NUMBER:	012122
MFG DATE:	January 21, 2020
USES:	Skin moisturizer & protectant.
DOSAGE:	As needed.
STORAGE:	Cool and dry, below 30c.
SHELF LIFE:	24 months unopened – 12 months after opening in sealed container
INGREDIENTS LIST:	Olea Europaea, Bees Wax, Hemp Oil, Butyrospermum Parkii, Arnica, Lavender Oil, Phyto Rich Full Spectrum Hemp Extract, DMSO, Peppermint Oil, Eucalyptus Oil, Camphor Oil, Menthol, Celery Oil.
PACKAGING:	1 oz tin.

MISC: Sanitizing Treatment: Non-Irradiated / Non ETO.

Certification Status: cGMP, Derived from organic sources.

This product is in compliance with U.S. Federal regulations.

Genetic Modification Status: GMO free. Country of Origin: United States.

Vegetarian Status: Suitable for vegans and vegetarians.

Animal testing status: Negative.



CERTIFICATE OF ANALYSIS WITH PRODUCT SPECIFICATIONS

FDA #: 15910499580

Micro Analysis

PARAMETER	UNIT OF MEASURE	STANDARD	MEAN RESULT		
Aerobic Plate Count	cfu/g	< 10,000	Conforms		
Coliforms	cfu/g	0	Not Detected		
E. Coli Count Plate	cfu/g	0	Not Detected		
Yeast & Mold	cfu/g	< 1	Not Detected		
Salmonella	BAM /25g	Negative	Negative		
Coag Positive Staph Aure	cfu/g	0	Not Detected		
Heavy Metal	ICP-MS		Conforms		
Arsenic	ppm	Report Only	Not Detected		
Cadmium	ppm	Report Only	Not Detected		
Lead	ppm	Report Only	Not Detected		
Mercury	ppm	Report Only	Not Detected		

Cannabinoid Profile / % by volume / volume per bottle

Component	%	mg		
CBD	2.1	598.50		
CBG	0.02	5.70		
CBN	0.02	5.70		
CBC	N/D			
D9THC	0.24	68.4		
Total Cannabinoids	4.5	678.3		

N/D = Below Detectable Threshold, N/T = Not Tested, <LOQ = Below Level of Quantification



CERTIFICATE OF ANALYSIS WITH PRODUCT SPECIFICATIONS

FDA #: 15910499580

Chromatograph

PAGE 1 LP-chrom 2.10 2018-Dec-16 12:28:08 17.5 ARSNL_ALSO-SKINBALM-500_2500_022420 15.0 12.5 10.0 14.092 14.392 12.175 12.633 7.5 5.0 7.783 8.083 8.292 6.342 2.5

14.0

-0.0

-0.0		1		4				
0.0		2.0	4.0		6.0	8.0		10.0
Program: Running ur Plot: Exported: Program: I System: Wi Chromatogi from file: Analytical IIME FLOW 0.0 0.7 0.5 0.7 6.0 0.7 12.0 0.	nder: Windows C:\lp c 02/25/2 02/25/2 02/25/2 02/25/2 02/25/2 02/25/2 02/25/2 02/25/2 02/25/2 02/25/2 02/25/2 02/25/25/2 02/25/25/2 02/25/25/25/25/25/25/25/25/25/25/25/25/25	m 2.10 2018- NT 6.1 (bui hrom\data\AF 0 13:45:45.9 2018-Dec-16 (build 7601 thod:	Dec-16 12:2 1d 7601, Se SNL_ALSO-SK 09 12:28:08 , Service P	ervice Pack INBALM-500_ Pack 1)	1)	8.0		10.0
	Beckman 166 D	ET/3 on seri	.al port:COM	128				
	velen 280 nm		_					
	eckman 126 PU				bogin	end	max Y	tuno
peak num	retention time	area	area percent	height	begin	end	IIIdX I	type (S)ingle
110111	[min]	[mVolt*min]	[%]	[mVolt]	[min]	[min]	[mVolt]	(R) + (L)
peak	retention	area	area	height	begin	end	max Y	type
num	time		percent					(S)ingle
	[min]	[mVolt*min]	[%]	[mVolt]	[min]	[min]	[mVolt]	(R)+(L)
1	0.65833		0.99320	0.53091	0.22500	0.69167	0.00702	R+
2	0.80833 1.32500		1.37691 0.25464	0.61311 0.28265	0.69167 1.16667	1.16667	0.10571 -0.22085	+L S
4	1.51667	0.04994	0.47579	0.68227	1.42500	1.42500	0.16624	R+
5	1.63333		0.43664	0.46596	1.58333	1.71667	-0.03750	R+L
6	1.78333		0.52050	0.62766	1.71667	1.95833	0.14036	+L
7	2.17500		2.00456	1.91818	1.95833	2.31667	1.42597	R+
8	2.38333	0.03760	0.35830	0.23740	2.31667	2.59167	-0.27765	R+L
9	2.65000		0.12993	0.16401	2.59167	2.75833	-0.38029	+L
10	3.10000		0.10828	0.15111	3.00833	3.19167	-0.43906	S
11	3.31667	0.04131	0.39364	0.28020	3.19167	3.47500	-0.29212	R+
12 13	3.54167 3.77500		0.12880 0.03079	0.16802 0.05006	3.47500 3.67500	3.67500 3.83333	-0.41757 -0.54960	+L R+
14	4.15000		0.64646	0.28777	3.83333	4.35833	-0.33511	+L
15	4.57500		0.14427	0.08831	4.36667	4.67500	-0.54170	R+
16	4.78333		0.19225	0.17399	4.67500	4.93333	-0.45134	+L
17	5.09167		0.35017	0.23345	4.94167	5.30833	-0.36186	S
18	5.53333	0.01946	0.18542	0.15463	5.31667	5.65833	-0.32480	R+
19	5.81667	1.94523	18.53452	18.61594	5.65833	6.28333	18.21737	R+L
20	6.34167		0.01663	0.02571	6.28333	6.38333	-0.22304	+L
21	6.62500		0.18758	0.16205	6.40833	6.76667	-0.02676	S
22	7.00000		0.05719	0.06008	6.85833	7.05833	-0.04606	R+
23	7.35000		4.33857	3.05067	7.05833	7.61667	3.03396	R+L
24 25	7.78333 8.08333		0.18061 0.32742	0.14592 0.23967	7.61667 7.92500	7.91667 8.20833	0.23993	+L R+
26	8.29167		0.52963	0.58327	8.20833	8.46667	0.76979	+L
27	8.90000		3.21401	3.67651	8.63333	8.99167	4.20772	R+
28	10.65833		34.97316	1.95887	8.99167	10.75833	4.44545	R+L
29	11.40833	1.18520	11.29283	1.46081	10.75833	11.56667	4.78144	R+L
30	12.17500		4.75742	0.50734	11.56667	12.20833	4.68056	R+L
31	12.63333		1.09597	0.06805	12.20833	12.67500	4.75096	+L
32	13.43333		4.31284	0.80750	13.17500	14.02500	5.41701	R+
33	14.09167		2.47479	0.81438	14.02500	14.33333	4.93320	R+L
34	14.39167	0.52227	4.97626	0.99104	14.33333	14.99167	4.88627	+L

10.49518 Sum area: Peaks accepted: 34 (excluded: 4 total: 38)