

CERTIFICATE OF ANALYSIS WITH PRODUCT SPECIFICATIONS

FDA #: 15910499580

PRODUCT: SansRX CBD Super Balm 600 mg

MPN: 986866

DESCRIPTION: 2 oz Topical Pain Salve

LOT NUMBER: 031523

TEST DATE: March 15, 2021

USES: Topical pain relief.

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,

Lidocaine.

PACKAGING: 2 oz hdpe jar.

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

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

Certification Status: cGMP, Derived from organic sources.

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

Vegetarian Status: Suitable for vegetarians.

Animal testing status: Negative.

ARSNLabs 4428 Commodity Way STE 300 Shingle Springs, CA 95682 877.730.5016



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	3.49	431.0
CBG	0.39	110.0
CBN	0.29	79.9
СВС	<loq< th=""><th></th></loq<>	
D9THC	<loq< th=""><th></th></loq<>	
Total Cannabinoids	4.17	620.9

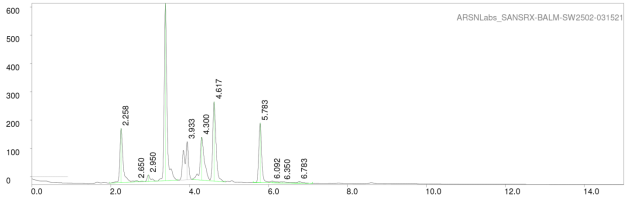
N/D = Below Detectable Threshold, N/T = Not Tested, <LOQ = Below Level of Quantification



CERTIFICATE OF ANALYSIS WITH PRODUCT SPECIFICATIONS

FDA #: 15910499580

PAGE 1 LP-chrom 2.10 2018-Dec-16 12:28:08



Program: LP-chrom 2.10 2018-Dec-16 12:28:08
Running under: Windows NT 6.1 (build 7601, Service Pack 1)
Plot: C:\LPChrom\Data\ARSNLabs_SANSRX-BALM-SW2502-031521
Exported: 03/18/21 14:13:29.572
Program: LP-chrom 2.10 2018-Dec-16 12:28:08
System: Windows NT 6.1 (build 7601, Service Pack 1)
Chromatograph using method:

Chromatograph using method: from file: cannabinoids Analytical pump method (max flow = 10 [ml/min]) TIME FLOW %A %B 0.0 0.700 30 70 0.5 0.700 30 70 0.5 0.700 5 95 12.0 0.700 5 95 12.1 0.700 30 70 15.0 0.700 30 70 15.0 0.700 30 70 Autozero before rec

Autozero before rec Detector Beckman 166 DET/3 on serial port:COM24

Det:A, wavelen 280 nm
Pump A: Beckman 126 PUMP/2 on serial port:COM24

Peaks accepted: 11 (excluded: 14 total: 25)

Pump A: Beckman 126 PUMP/2 on Serial port:COM24									
retention	area	area	height	begin	end	max Y	type		
time		percent					(S)ingle		
[min]	[mVolt*min]	[%]	[mVolt]	[min]	[min]	[mVolt]	(R) + (L)		
retention	area	area	height	begin	end	max Y	type		
time		percent					(S)ingle		
[min]	[mVolt*min]	[%]	[mVolt]	[min]	[min]	[mVolt]	(R) + (L)		
2.25833	17.80161	11.32505	191.56312	1.97500	2.50833	170.96837	R+		
2.65000	0.65658	0.41770	4.55380	2.50833	2.76667	-13.52590	+L		
2.95000	2.36543	1.50484	23.08371	2.80833	3.17500	6.60810	R+		
3.38333	52.22351	33.22360	627.42656	3.17500	3.70000	613.31079	+L		
3.93333	17.47041	11.11434	135.11732	3.70833	4.07500	124.19406	S		
4.30000	19.56815	12.44888	152.03076	4.07500	4.50833	139.99838	R+		
4.61667	26.60439	16.92521	280.81143	4.50833	4.89167	265.61121	+L		
5.78333	17.72480	11.27618	211.40666	5.60833	6.00833	190.72496	R+		
6.09167	0.98186	0.62464	5.86209	6.00833	6.25833	-15.46753	R+L		
6.35000	0.99308	0.63178	3.25640	6.25833	6.68333	-18.61607	R+L		
6.78333	0.79816	0.50778	5.89502	6.68333	7.10833	-16.88804	+L		
157.18798									
	retention time [min] retention time [min] 2.25833 2.65000 2.95000 3.38333 4.30000 4.61667 5.78333 6.09167 6.35000 6.78333	retention area time [min] [mVolt*min] retention area time [min] [mVolt*min] 2.25833 17.80161 2.65000 0.65658 2.95000 2.36543 3.38333 52.22351 3.93333 17.47041 4.30000 19.56815 4.61667 26.60439 5.78333 17.72480 6.09167 0.98186 6.35000 0.99308 6.78333 0.79816	retention area time percent [%] [%] area percent [%] [%] area percent [%] [%] area percent [%] [%] area percent [%] [%] [%] area percent [%] [%] [%] [%] [%] [%] [%] [%] [%] [%]	retention area height percent time percent [mvolt] [min] [mvolt*min] [%] [mvolt] retention area height time percent [mvolt] [mvolt] 2.25833 17.80161 11.32505 191.56312 2.65000 0.65658 0.41770 4.55380 2.95000 2.36543 1.50484 23.08371 3.38333 52.22351 33.22360 627.42656 3.93333 17.47041 11.11434 135.11732 4.30000 19.56815 12.44888 152.03076 4.61667 26.60439 16.92521 280.81143 5.78333 17.72480 11.27618 211.40666 6.09167 0.98186 0.62464 5.86209 6.35000 0.99308 0.63178 3.25640 6.78333 0.79816 0.50778 5.89502	retention area time area percent height begin percent [min] [mVolt*min] [%] [mVolt] [min] retention area height begin time percent [mVolt] [min] [min] 2.25833 17.80161 11.32505 191.56312 1.97500 2.65000 0.65658 0.41770 4.55380 2.50833 2.95000 2.36543 1.50484 23.08371 2.80833 3.338333 52.22351 33.22360 627.42656 3.17500 4.30000 19.56615 12.44888 152.03076 4.07500 4.61667 26.60439 16.92521 280.81143 4.50833 5.78333 17.72480 11.27618 211.40666 5.60833 6.09167 0.98186 0.62464 5.86209 6.0833 6.78333 0.79816 0.50778 5.89502 6.68333	retention area area percent [%] height percent [%] begin [min] end [imin] [mVolt*min] [%] [mVolt] [min] [min] [min] retention area height begin end time percent [%] [mVolt] [min] [min] [min] 2.25833 17.80161 11.35505 191.56312 1.97500 2.50833 2.76667 2.95000 2.36543 1.50484 23.08371 2.80833 3.17500 3.93333 52.22351 33.22360 627.42656 3.17500 3.70000 4.30000 19.56815 12.44888 152.03076 4.07500 4.50833 4.61667 26.60439 16.92521 280.81143 4.50833 4.89167 5.78333 17.72480 11.27618 211.40666 5.60833 6.09833 6.09167 0.98186 0.62464 5.86209 6.00833 6.25833 6.35000 0.99308 0.63178 3.25640 6.	retention area height begin end max Y time percent [min] [mvolt*min] [%] [mvolt] [min] [min] [min] [mvolt] [min] [mvolt] retention area height begin end max Y time percent [min] [mvolt*min] [%] [mvolt] [min] [min] [mvolt] [min]		

ARSNLabs 4428 Commodity Way STE 300 Shingle Springs, CA 95682 877.730.5016