



Item Name – Extra Strength Relief & Recovery 4oz Cream

UPC Barcode # - 855385008208

Batch Identification # - 49C12058B

Batch Date – 02/19

Expiry Date – 03/21

Batch Size –1300lbs

Total Quantity Produced (units)- 5,097

Ingredients Used - Water (Aqua), Caprylic/Capric Triglyceride, Cetyl Alcohol, Cetearyl Glucoside, Cetearyl Alcohol, Glycerin, Sclerocarya Birrea (Marula) Seed Oil, Tetradecane, Menthol, Cannabis Sativa (Hemp) Seed Oil, Argania Spinosa (Argan) Kernel Oil, Carthamus Tinctorious (Safflower) Seed Oil, Xanthan Gum, Cannabidiol (CBD) Full Spectrum Hemp Oil, Stearic Acid, Ethylhexylglycerin, Phenoxyethanol, Mentha Piperita (Peppermint) Oil

Ingredient	Manufacturer	Lot #
Water (Aqua)	N/A	N/A
Caprylic/Capric Triglyceride	Norman Fox	C18090G-IN
Cetyl Alcohol	Norman Fox	2318100401
Cetearyl Glucoside	Seppic	181003015246
Cetearyl Alcohol	Seppic	181003015246
Glycerin	Norman Fox	1807280054
Sclerocarya Birrea (Marula) Seed Oil	AE Chemie	AE1901143-150
Tetradecane	AE Chemie	AE1901143-150
Menthol	C&A Essences	564803
Cannabis Sativa (Hemp) Seed Oil	Hemp Oil of Canada	FEME27XOK
Argania Spinosa (Argan) Kernel Oil	Integrity Ingredients	QT3215
Carthamus Tinctorious (Safflower) Seed Oil	Norman Fox	C08114C18
Xanthan Gum	Norman Fox	NH201806080501
Cannabidiol (CBD) Full Spectrum Hemp Oil	Sagely Naturals	1501-CBD
Stearic Acid	Norman Fox	18FAK067G4
Ethylhexylglycerin	AE Chemie	AE1901281-1000
Phenoxyethanol	AE Chemie	AE1901281-1000
Mentha Piperita (Peppermint) Oil	Maverik Oils	564803

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## Certificate of Analysis

Sagely Naturals

<b>Sample Name:</b>	<b>Extra Strength Relief and Recovery CBD Cream</b>	<b>Eurofins Sample:</b>	<b>8242222</b>
<b>Project ID</b>	SAGELY_NAT-20190313-0017	<b>Receipt Date</b>	13-Mar-2019
<b>PO Number</b>	Charge/VISA	<b>Receipt Condition</b>	Ambient temperature
<b>Lot Number</b>	49C12058B Exp 03-21	<b>Login Date</b>	13-Mar-2019
<b>Sample Serving Size</b>			

### Analysis

#### Cannabinoid Potency Analysis \*

	Result
CBCA	ND
CBL	ND
CBD	0.249 %
CBDA	ND
CBDV	BLOQ
CBDVA	ND
CBG	ND
CBGA	ND
CBC	0.008 %
CBN	ND
CBNA	ND
Delta9-THC	ND
Delta8-THC	ND
THCA-A	ND
THCV	ND
THCVA	ND

Note:

The laboratory does not have the capability to determine densities of creams; therefore results were not able to be converted to fluid oz.

Analysis	LOQ	Limit	Result	Pass/Fail
<b>Residual Solvents - Class 3 *</b>				
1-Butanol	200 ppm	5000 ppm	<200 ppm	Pass
1-Pentanol	200 ppm	5000 ppm	<200 ppm	Pass
1-Propanol	200 ppm	5000 ppm	<200 ppm	Pass
2-Butanol	200 ppm	5000 ppm	<200 ppm	Pass
Methylethylketone	200 ppm	5000 ppm	<200 ppm	Pass
3-Methyl-1-butanol	200 ppm	5000 ppm	<200 ppm	Pass
Acetic Acid Butyl Ester	200 ppm	5000 ppm	<200 ppm	Pass

\* This analysis or component is not ISO accredited.