



**EMERA**

CBD HAIRCARE

21900 Plummer St. Chatsworth, CA 91311

(818)993-3880 [info@earthlybody.com](mailto:info@earthlybody.com)

Lot #: 75B19292B

Batch #: 23292B

Product Name: Detangler Plus

Batch Date: 10/19/23

Expiration Date: 10/19/25

Batch Size: 800 lbs

Total Quantity Produced:

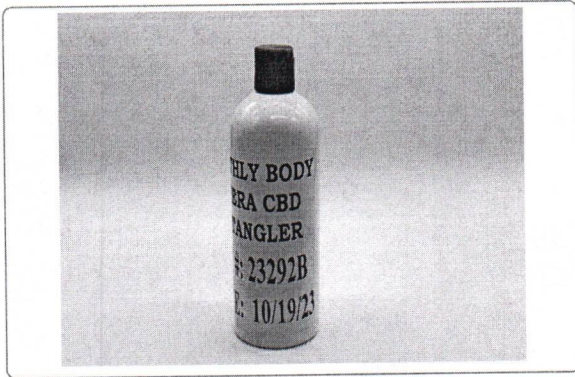
Ingredients Used	Manufacturer	Lot #
Water (Aqua)	Botanica Labs	Tank #2
Cetyl Alcohol	Norman Fox	2323071401
Behentrimonium Chloride	Access	V-A
Fragrance (Parfum)	Flavor & Fragrance	23D0641/23F0780
Glycerin	Norman Fox	7230609003
Cyclopentasiloxane	Dorsett & Jackson	23FWFA211
Amodimethicone	Chemsil	1840523
Cymbopogon Schoenanthus (Lemongrass) Extract	Vegetech/Vegekurl	B20K09627
Chamomilla Recutita (Matricaria) Flower Extract	Vegetech/Vegekurl	SB03077316
Mentha Piperita (Peppermint) Leaf Extract	Vegetech/Vegekurl	NAE26715
Camellia Sinensis (Japanese Green Tea) Leaf Extract	Vegetech/Vegekurl	J12025013
Hemp Extract	GVB Oregon	TST651
Persea Gratissima (Avocado) Oil	Integrity Ingredients	068 A15 RBDW 08322
Cannabis Sativa (Hemp) Seed Oil	Canadian Oil	LALE0122FOK
Cetrimonium Bromide	Access	20221219
Cetrimonium Chloride	Chemsil	1840523
Panthenol	Integrity Ingredients	UH2389
Trideceth-12	Chemsil	1840523
Citric Acid	Norman Fox	AA23030504-G
Phenoxyethanol	AE Chemie	AE2307201-1000
Ethylhexylglycerin	AE Chemie	AE2307201-1000
Benzyl Salicylate	Flavor & Fragrance	23D0641/23F0780
Geraniol	Flavor & Fragrance	23D0641/23F0780
Linalool	Flavor & Fragrance	23D0641/23F0780

## Emera CBD detangler - Batch# 23292B

METRC Batch:  
METRC Sample:  
Sample ID: 2310ENC1794\_5708  
Strain: Emera CBD detangler - Batch# 23292B  
Matrix: Topical  
Type: Other  
Batch#:

Collected: 10/25/2023  
Received: 10/25/2023  
Completed: 10/27/2023  
Sample Size: 1 units;

Distributor  
**Earthly Body**  
  
Lic. # CBD  
21900 Plummer St,  
Chatsworth, CA, 91311



### Summary

Test	Date Tested	Instr. Method	Result
Batch			Pass
Cannabinoids	10/26/2023	LC-DAD	Complete

### Cannabinoids

Method: SOP EL-CANNABINOIDS

<b>ND</b> Total THC	<b>0.055 %</b> Total CBD	<b>0.055 %</b> Total Cannabinoids
------------------------	-----------------------------	--------------------------------------

Analytes	LOD	LOQ	Result	Result
	mg/g	mg/g	%	mg/g
THCa	0.006	0.018	ND	ND
Δ9-THC	0.006	0.020	ND	ND
Δ8-THC	0.007	0.022	ND	ND
THCVa	0.007	0.021	ND	ND
THCV	0.007	0.022	ND	ND
CBDa	0.006	0.019	ND	ND
CBD	0.006	0.018	0.055	0.55
CBN	0.006	0.018	ND	ND
CBGa	0.007	0.021	ND	ND
CBG	0.006	0.019	ND	ND
CBCa	0.006	0.017	ND	ND
CBC	0.007	0.020	ND	ND
<b>Total THC</b>			<b>ND</b>	<b>ND</b>
<b>Total CBD</b>			<b>0.055</b>	<b>0.55</b>
<b>Total Cannabinoids</b>			<b>0.055</b>	<b>0.55</b>
<b>Sum of Cannabinoids</b>			<b>0.055</b>	<b>0.55</b>

Total THC = THCa \* 0.877 + Δ9-THC + Δ8-THC; Total CBD = CBDa \* 0.877 + CBD; Total Cannabinoids = (cannabinoid acid forms \* 0.877) + cannabinoids; Sum of Cannabinoids = cannabinoid acid forms + cannabinoids; LOQ = Limit of Quantitation; LOD = Limit of Detection; NT = Not Tested; ND = Not Detected. The reported result is based on a sample weight with the applicable moisture content for that sample. Foreign Material Method: SOP EL-FOREIGN; Moisture and Water Activity Method: SOP EL-WATER



*Kevin Nolan*

Kevin Nolan  
Laboratory Director | 10/27/2023

