



premium
HEMP DAILY
extract

21900 Plummer St. Chatsworth, CA 91311
(818)993-3880 info@earthlybody.com

Lot #: 65B06625-1

Batch #: 020625-1

Product Name: Hemp Daily Massage Lotion Classic Mint

CBD Massage Lotion Base: 25027B

Batch Date: 02/06/25

Expiration Date: 02/06/27

Batch Size: 104

Total Quantity Produced:

Ingredients Used	Manufacturer	Lot #
Aqua/Water	BOTANICALABS,INC	Tank #2
Carthamus Tinctorius (Safflower) Seed Oil	NORMAN FOX	C122724-98152
Stearic Acid	NORMAN FOX	24JAK145G4
Glycerin	NORMAN FOX	PG4L02/-2TB
Cocos Nucifera (Coconut) Oil	INTEGRITY INGREDIENTS	V111023
Caprylic/Capric Triglyceride	NORMAN FOX	AE241012-64288
Cannabis Sativa (Hemp) Seed Oil	HEMP OIL OF CANADA	GAF0122FOB
Argania Spinosa (Argan) Kernel Oil	INTEGRITY INGREDIENTS	V12685
Aloe Barbadosensis Leaf Juice	VEGETECH/VEGEKURL	K05135214
Chamomilla Recutita Flower Extract	VEGETECH/VEGEKURL	K05135214
Symptum Offinale Rhizome/Root Extract	VEGETECH/VEGEKURL	K05135214
Avena Sativa Extract	VEGETECH/VEGEKURL	K05135214
Citrus Aurantium Amara Flower Extract	VEGETECH/VEGEKURL	K05135214
Panax Ginseng Root Extract	VEGETECH/VEGEKURL	K05135214
Citrus Aurantium Dulcis Peel Extract	VEGETECH/VEGEKURL	K05135214
Ulmus Fulva Bark Extract	VEGETECH/VEGEKURL	K05135214
Oenothera Biennis Extract	VEGETECH/VEGEKURL	K05135214
Cetyl Alcohol	NORMAN FOX	000264BMB4A3P
Glyceryl Stearate	COAST SOUTHWEST	240513G012501
PEG-100 Stearate	COAST SOUTHWEST	240513G012501
Carbomer	ACCESS	RPLR/26309
Sodium Hydroxide	NORMAN FOX	CSB20160529
Ethylhexylglycerin	AE CHEMIE	AE2410071-1000
Phenoxyethanol	AE CHEMIE	AE2410071-1000
Fragrance	AGILEX	241003043
Hemp Extract	GVB OREGON	TST-878

CBD Daily Massage Lotion Unscented - Batch# 25027B

METRC Batch:
METRC Sample:

Sample ID: 2501ENC1071_3643

Strain: CBD Daily Massage Lotion Unscented - Batch# 25027B

Matrix: Topical

Type: Other

Batch#: 25027B

Collected: 01/29/2025

Received: 01/29/2025

Completed: 02/24/2025

Sample Size: 1 units;

Distributor

Earthly Body

Lic. #

21900 Plummer St,
Chatsworth, CA, 91311



Summary

Test	Date Tested	Instr. Method	Result
Batch			Pass
Cannabinoids	01/30/2025	LC-DAD	Complete

Cannabinoids

Method: SOP CA_M-CANNABINOIDS

ND Total THC	0.171 % Total CBD	0.171 % Total Cannabinoids
------------------------	-----------------------------	--------------------------------------

Analytes	LOD	LOQ	Result	Result
	mg/g	mg/g	%	mg/g
THCa	0.014	0.041	ND	ND
Δ9-THC	0.015	0.047	ND	ND
Δ8-THC	0.015	0.044	ND	ND
THCVa	0.014	0.042	ND	ND
THCV	0.014	0.043	ND	ND
CBDa	0.015	0.045	ND	ND
CBD	0.015	0.047	0.171	1.71
CBN	0.015	0.045	ND	ND
CBGa	0.015	0.047	ND	ND
CBG	0.015	0.044	ND	ND
CBCa	0.013	0.040	ND	ND
CBC	0.015	0.045	ND	ND
Total THC			ND	ND
Total CBD			0.171	1.71
Total Cannabinoids			0.171	1.71
Sum of Cannabinoids			0.171	1.71

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 CA_M-FOREIGN; Moisture and Water Activity Method: SOP CA_M-WATER



Kevin Nolan

Kevin Nolan
Laboratory Director | 02/01/2025

