

Analytical Report & Certificate of Analysis

Product Name: Miss Bud's CBD Anti Wrinkle Cream Product Code: AWC25C Size: 1oz (30ml) UPC: 850007855031 Manufactured by: CBH International 9465 Wilshire Blvd, suite 300 Beverly Hills, CA 90212 website: www.unclebudshemp.com

Units Produced: 5,000

Total CBD Content: 30mg

Batch Number: 2010029 Sample ID: 20AF100540 Batch Size: 160 Kg Production Date: 10/2020

HPLC-UV Test Results - Cannabinoids*

Analyte	LOD (mg/g)	LOQ (mg/g)	MASS mg/unit	Mass mg/g		
THCa	0.001	0.0025	ND	ND		
Δ9-THC	0.001	0.0025	ND	ND		
CBDa	0.001	0.0025	ND	ND		
CBD	0.001	0.0025	30.3000	1.01		
CBN	0.001	0.0025	ND	ND		
CBG	0.001	0.0025	ND	ND		
Total CBD: 30.3 mg/30ml, 1.01%						
Total THC: O						

LOD = Limit of Detection, LOQ = Limit of Quantification, N/D = Not Detected by the level of detection <0.000%

*CBD / THC Testing performed by BioChroma - a certified third party testing laboratory

CBD Oil & Hemp Oil Source

Component	Part Number	Manufacturer	Lot Number	Origin
Hemp Oil	H-059	Bulk Hemp	9123	USA
CBD Oil	C-076	Root Bioschience	7036	USA

Certificate of Analysis

Check Item	Range	Result
pH:	2.5 - 3.5	3
Viscosity:	6000 - 9000 (Spindle 96. 5 RPM)	9000
Appearance:	White Thick Cream	Pass
Odor:	Fragrance	Pass
Color:	White	Pass
Microbiology:	Bactera & Fungi = Less then 100 cfu	Pass
ινιιςιουιοιοgy.	Pathogens = Negative	Pass

Ingredients

Water (Aqua), Cetearyl Alcohol, Glyceryl Stearate, Dehydroxanthan gum, Cetearyl Glucoside, Triticum Vulgare (Wheat) Germ Oil, Hydroxypropyl Bispalmitamide MEA, Sucrose Palmitate & Tocopheryl Acetate & Glyceryl Linoleate & Sodium Hyaluronate, Helianthus Annuus (Sunflower) Seed Oil, Oryza Sativa Extract, Coconut Alkanes, Coconut Oil, Carthamus Tinctorius (Safflower) Seed Oil, Cannabis Sativa (Hemp) Seed Oil, Cannabidiol, Olea Europaea (Olive) Fruit Oil, Benzyl Alcohol, Benzoic Acid, Sorbic Acid, Allantoin, Fragrance.

This Miss Bud's product contains not more than three-tenths percent (0.3%) totaldelta-9-tetrahydrocannabinol (THC), including precursors, by weight



CBD/THC results by: