

CERTIFICATE OF QUALITY ASSURANCE

PRODUCT NAME:Purple Label 1000mg Vol 30ml Vanilla CreamPRODUCT CODE:DBCBDVAP1000VCLOT NUMBER:34009CK

ACTIVE INGREDIENT:	THC-Free Hemp Oil			
INACTIVE INGREDIENTS:	Vegetable glycerin (organic, non-GMO, 0% Vitamin E acetate), natural flavoring			
Attributes	Acceptance Criteria	Compliance	Compliance Protocol	
Appearance	Viscous White to Amber Water-soluble oil.	Pass	QCU002	
Odor	Characteristic	Pass	QCU002	
Color	Light Amber	Pass	QCU002	
Dissolution	Characteristic color.	Pass	QCU002	
Microbial Testing	Total Aerobic Count <2000 CFU/g Total Yeast & Mold <200 CFU/g	Pass	USP<2021>	

Cannabinoid Ass	ау	Terpene Assay			
Compound	Wt. (mg)	Compound	Wt. (mg)	Compound	Wt. (mg)
CBD	1000mg ±32mg	β-Bisabolene	0.237mg ±0.168mg Camphene		0.018mg ±0.008mg
CBG	24.185mg ±0.774mg	β-Farnesene	0.178mg ±0.084mg	E-Farnesene	0.018mg ±0.008mg
CBG-A	42.061mg ±1.346mg	Guaiol	0.148mg ±0.126mg	Farnesol	0.018mg ±0.008mg
CBDV	15.736mg ±0.504mg	β-Maaliene	0.148mg ±0.126mg	α-Bisabolol	< 0.012mg
CBC	25.237mg ±0.808mg	Calarene	0.118mg ±0.084mg	P-Cymene	< 0.012mg
CBN	ND	β-Caryophyl- lene	0.065mg ±0.075mg	Linalool	< 0.012mg
THC	ND	α-Humulene	0.065mg ±0.075mg	Myrcene	< 0.012mg
THC-A	ND	Cadinene	0.065mg ±0.075mg	Phytol	< 0.012mg
CBDV-A	ND	α-Gurjunene	0.036mg ±0.034mg	lsopulegol	< 0.012mg
CBD-A	ND	δ-Limonene	0.036mg ±0.034mg	Terpinene	< 0.012mg
THCV	ND	Ncrolidol	0.036mg ±0.034mg	Geraniol	< 0.012mg
		α-Pinene	0.036mg ±0.034mg	Myrcene	< 0.012mg
		Aristolene	0.024mg ±0.017mg	γ-Terpinene	< 0.012mg
		Eucalyptol	0.018mg ±0.008mg	δ-3-Carene	< 0.012mg

Pesticide Assay (HPLC*)	Result
Acequinocyl	Not Detected
Pyrethrium	Not Detected
Spiromesifen	Not Detected
Abamectin	Not Detected
Imidacloprid	Not Detected
Spinosad	Not Detected
Spirotetramat	Not Detected
Bifenazate	Not Detected
Fenoxycarb	Not Detected
Paclobutrazol	Not Detected

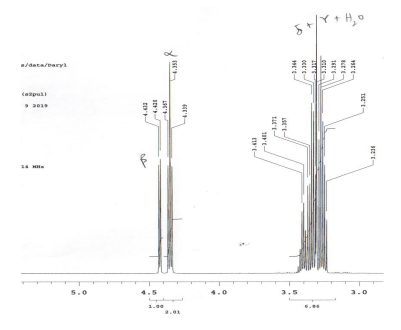
*High-performance liquid chromatography

Residual Solvent Assay*	Compliance	
Propane	Pass	
Isobutane	Pass	
Butane	Pass	
Ethanol	Pass	
Pentane	Pass	
Isopropanol	Pass	
Hexane	Pass	
Acetone	Pass	
Heavy Metals Assay*	Compliance	
Arsenic	Pass	
Cadmium	Pass	
Lead	Pass	
Mercury	Pass	
*Compliance with LICD (222)		

Batch and lot asssays are conducted using a combination of HPLC, GC-MS, IR, and H1 NMR spectroscopic methods. All results are periodically confirmed using multiple 3rd-party testing services. Non-detections are tested usiong standard high performance liquid chromatography and mass spectrometry methods (in compliance with USP protocols). Every harvest is tested for pesticides using a third-party service using reporting limits (rl) established by the United States Environmental Protection Agency (EPA). Detailed analytical data is available to academic insititutions, regulatory agencies, and other governmental bodies upon request. Please direct enquiries to qualityassurance@deltacbd.com. Where possible, note lot/batch number, date of purchase. Delta Botanicals performs analytical testing in association with Johns Hopkins University and National Institute on Drug Abuse as part of ongoing prospective observational studies. These data are suspected to be accurate within their asso ciated errors for three years from the date of production if the product is stored in the unopened original container between 15°C - 30°C, protected from light. Because these materials are sensitive to oxidation, they are, wherever possible during the manufacturing process, saturated with nitrogen and sealed within a nitrogen atmosphere for protection. If containers are opened for sampling, limit exposure of the product to ambient air and refill atmosphere with nitrogen to maintain accuracy within the above-stated expected error. Containers that have been opened should be tested every six (6) months to ensure potency. Although Delta Botanicals Inc. (DBI) believes the above information to be accurate based on the information available to DBI, it is the responsibility of the customer and user of the material to perform its own investigation and due diligence prior to use to verify that the product purchased from Delta Botanicals meets their quality requirements and is appropriate for the use to which the product is to be put. The information provided in this document shall be considered effective only for the lot with which the information is being provided. Use and purchase of this material is subject to DBI standard terms and conditions, which supersede any conflicting terms contained on Buyer's purchase order or any docu-

ment or instrument supplied by Buyer.

*Compliance with USP<233>



Glycerol (aka Vegetable Glycerin)

Vegetable glycerin (VG) is a slightly sweet, syrupy liquid made by heating natural vegetable fats under pressure. It is derived from plants just like our cannabinoid-rich hemp oil. VG is "aqueous," meaning that it naturally dissolves in water (unlike coconut/MCT oil).

Water-soluble sublingual tinctures have a higher bioavailability than tinctures using coconut/MCT oil, and they quickly dissolve in aqueous liquids such as water, juices, and coffee.

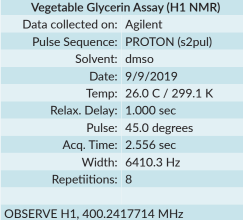
Additionally, VG can withstand higher temperatures than coconut oil before denaturing or producing harmful byproducts, which makes it the preferred medium for consumers who vape hemp products. Recent news has highlighted an empirically driven need to guarantee the highest purity in vegetable glycerin products. Vegetable glycerin is extracted from plants that contain significant amounts of Vitamin E, a compound known to be harmful when vaporized and inhaled. A proton NMR is helpful toward confirming that the vegetable glycerin base used in Delta products contains nothing but pure, natural glycerol.

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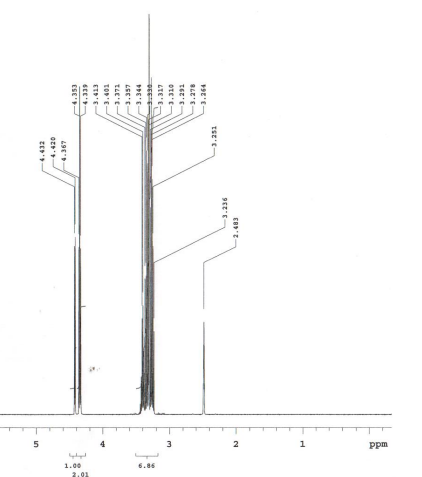
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DATA PROCESSING

FT size 32768

Total time: 0 min 28 sec



MCT OIL 60/40 (MEDIUM CHAIN TRIGLYCERIDE)					
CERTIFICATE OF ANALYSIS					
LOT:	20695				
Date of Production:	March, 2019				
Expiration Date:	March, 2022				
Parameter:	Units	Lin	nits	Results	
		Min	Мах		
Saponification Value	mgKOH/g	325	345	337.5	
Acid Value	mgKOH/g		0.1	0.027	
Color			100	15	
Peroxide Value	meq O2/kg		1	0	
Hydroxyl Value	mgKOH/g		5	2.8	
Refractive Index @20°C		1.440	1.452	1.449	
Fatty Acid Composition					
C:6:0 Caproic Acid	%		2	0	
C:8:0 Caprylic Acid	%	50	65	61	
C:10:0 Capric Acid	%	30	45	38.9	
C:12:0 Lauric Acid	%		3	0.1	



QR CODE FOR 3rd-party confirmation of organic certification (MCT oil). Although Delta Botanicals Inc. (DBI) believes the above information to be accurate based on the information available to DBI, it is the responsibility of the customer and user of the material to perform its own investigation and due diligence prior to use to verify that the product purchased from Delta Botanicals meets their quality requirements and is appropriate for the use to which the product is to be put. The information provided in this document shall be considered effective only for the lot with which the information is being provided. Use and purchase of this material is subject to DBI standard terms and conditions, which supersede any conflicting terms contained on Buyer's purchase order or any document or instrument supplied by Buyer.



QR CODE FOR 3rd-party validation of analytical chemistry (specifically cannabinoid content of raw oil). Delta Botanicals periodicially updates 3rd-party confirmation of analyses from multiple testing services available in the US including private institutions, academic institutions, and US government labs as part of ongoing pre-clinical prospective observational trials. DBI emphasizes that it is the responsibility of the customer and user of any Delta Botanicals products to perform his, her, or their own investigation and due diligence prior to use to verify that the product purchased from Delta Botanicals meets their quality requirements and is appropriate for the use to which the product is to be put. The information provided in this document shall be considered effective only for the lot with which the information is being provided. Use and purchase of this material is subject to DBI standard terms and conditions, which supersede any conflicting terms contained on Buyer's purchase order or any document or instrument supplied by Buyer.

Benjamin Miller Manufacturing Director

C.K. Unni, PhD, Laboratory Supervisor