



Report To:
DG AGTEK
Attn: Michael Goodenough,
15 Budding Ridge Rd.
Southington, CT 06489

Laboratory Report#: N2183113-01
Report Date: 01/22/2021


E-Mail: Mike@sweetheal.com


Sample Site:	DG AGTEK LLC
Date Received:	01/19/2021
Laboratory ID #:	2183113 – 01
Product Description:	1.5mL Distillate

<u>CANNABINOIDS by HPLC</u> <u>(% Dry weight)</u>	<u>Result</u>	<u>Units</u>
CBDV	----	% weight
CBDA	----	% weight
CBGA	----	% weight
CBG	1.15	% weight
CBD	84.76	% weight
THCV	----	% weight
CBN	----	% weight
d8THC	----	% weight
d9THC	1.74	% weight
CBC	----	% weight
THCA	----	% weight

Comments:

- Results are based on sample/s submitted to Northeast Laboratories, Inc. on: 01/19/2021.

Reviewed & Released by: 
Michelle Szylobryt, QA / QC

Approved By: 
Alan C. Johnson, Laboratory Director

Date: 01/22/2021



Young Slim 10

Client 21-0142

—
Total Cannabinoids

—
Total Terpenes

BATCH # N/A - Tested 04/08/2021 for Safety

SAFETY PROFILES

Heavy Metals Screen

	Amount Detected	Limit of Detection	Limit of Quantification
Arsenic	BQL *	27.7 ppb	84 ppb
Cadmium	ND	40.2 ppb	121.8 ppb
Mercury	ND	20 ppb	60.6 ppb
Lead	120.5 ppb	14.3 ppb	43.5 ppb

***BQL (Below Quantification Limit)** - results are above the limit of detection (LOD) but below the limit of quantification (LOQ)

Microbiological Contaminant Screen

	Amount Detected
Total Viable Aerobic Bacteria	1100 CFU/g
Total Yeast & Mold	590 CFU/g
Total Coliform Bacteria	<100 CFU/g
Total Bile-Tolerant Gram Negative Bacteria	<100 CFU/g
STEC	Negative
Salmonella	Negative



Mycotoxin Screen

	Amount Detected	Limit of Detection	Limit of Quantification
Aflatoxin (B1, B2, G1, G2) & Ochratoxin A	Not Detected	4 ppb	12 ppb

Pesticide Screen

	Amount Detected	Limit of Detection	Limit of Quantification
Bifenazate	ND	1.6 ppb	10 ppb
Bifenthrin	ND	4.4 ppb	10 ppb
Cyfluthrin	ND	3.6 ppb	10 ppb
Etoxazole	ND	0.8 ppb	10 ppb
Imazalil	ND	1.7 ppb	10 ppb
Imidacloprid	ND	3.3 ppb	10 ppb
Myclobutanil	ND	3.8 ppb	10 ppb
Spiromesifen	ND	1.5 ppb	10 ppb
Trifloxystrobin	ND	1.4 ppb	10 ppb

Percentage data represents weight percentage of sample as received by MCR Labs. This report and all information herein shall not be reproduced except in its entirety without the expressed consent of MCR Labs . Results may vary. Results are only for the sample supplied to MCR Labs.

This product has not been analyzed or approved by the FDA. There is limited information on the side effects of using this product, and there may be associated health risks. Marijuana use during pregnancy and breast-feeding may pose potential harms. It is against the law to drive or operate machinery when under the influence of this product.

KEEP THIS PRODUCT AWAY FROM CHILDREN.





Report To:
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Attn: Mike Goodenough
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Southington, CT 06489

Laboratory Report#: N2183113-09
Report Date: 01/22/2021


E-Mail: mike@sweetheal.com


Sample Site:	DG AGTEK LLC
Date Received:	01/19/2021
Laboratory ID #:	2183113 – 09
Product Description:	60mg CBD Bath Bomb

<u>CANNABINOIDS by HPLC</u> <u>(% Dry weight)</u>	<u>Result</u>	<u>Units</u>
CBDV	----	% weight
CBDA	----	% weight
CBGA	----	% weight
CBG	0.003	% weight
CBD	0.06	% weight
THCV	----	% weight
CBN	----	% weight
d8THC	----	% weight
d9THC	0.001	% weight
CBC	----	% weight
THCA	----	% weight

Comments:

- Results are based on sample/s submitted to Northeast Laboratories, Inc. on: 01/19/2021.
- CBD=60.4mg/4oz

Reviewed & Released by: 
Michelle Szylobryt, QA / QC
Date: 01/22/2021

Approved By: 
Alan C. Johnson, Laboratory Director