

PRAGMA SCIENTIFIC

To Company: F&B Cosmetics LLC

Kimborly Taylor

Attn:

Kimberly Taylor

Date: 10/10/19

Invoice No: 1198

Certificate of Analysis:

Description:

Distillate

SKU:

DISCBD

Quantity Delivered:

44.8kg

Lot No:

190820DIST01

Purchase Order No: -

Analysis Method:

HPLC-UV

Moisture %:

100%

Batch date:

08/26/19

Cannabinoids	Weight, %
Total CBD*	74.01%
Total THC*	1.79%
Total Cannabinoids	81.51%

We hereby certify that he above goods have been inspected before shipment and found in good condition.

Eric Shiplov

Verified By:

Signature

10/10/19

Date

Pragma Scientific

11650 Olio Rd Ste 1000-211 FISHERS, IN 46037 US sales@pragmascientific.com



Analytical Results - Not For Regulatory Use

Lexington Scientific Laboratory 2120 Capstone Dr., Ste 111 Lexington, KY 40511 859-455-8065

Lab License #: 19-09-01P

Sample Name:

82019-99

Matrix:

Distillate

Tested For:

Potency

Batch #:

N/A

Laboratory ID:

82019-99

Lot #:

190820DIST01

Date Sampled:

8/26/2019

Date Accepted: 8/26/2019

Results Valid Until:

8/26/2020

Date Extracted:

8/26/2019

Potency Analysis

Analysis Method:

HPLC-UV

Date Analyzed:

8/26/2019

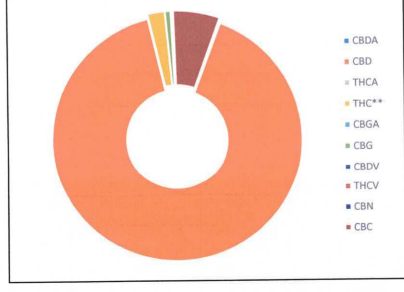
Moisture %:

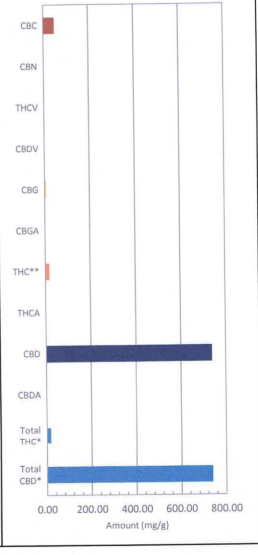
100.00%

Date / illar / = a a.				
Cannabinoids	% Weight		mg	g/g
Total CBD*	74.01%	± 0.14%	740.07	± 1.42
Total THC*	1.79%	± 0.03%	17.95	± 0.27
CBDA	0.12%	± 0.02%	1.17	± 0.21
CBD	73.90%	± 0.14%	739.05	± 1.41
THCA	0.00%	± 0.00%	0.00	± 0.00
THC**	1.79%	± 0.03%	17.95	± 0.27
CBGA	0.00%	± 0.00%	0.00	± 0.00
CBG	0.59%	± 0.03%	5.93	± 0.34
CBDV	0.00%	± 0.00%	0.00	± 0.00
THCV	0.00%	± 0.00%	0.00	± 0.00
CBN	0.21%	± 0.02%	2.07	± 0.17
CBC	4.89%	± 0.03%	48.91	± 0.31
Total Cannabinoids	81.51%	± 0.15%	815.07	± 1.53

^{*} Total THC/CBD= (0.877*THCA/CBDA) + THC/CBD

^{**} $THC = \Delta 9$ - $THC + \Delta 8$ -THC







PRAGMA SCIENTIFIC

SKU List:

CBD PRODUCTS		CBG PRODUCTS	
Product	Product Code	Product	Product Code
Supercritical Crude	CRUCBD	Supercritical Crude	CRUCBG
1 Pass Supercritical Crude	CRU1CBD	1 Pass Supercritical Crude	CRU1CBG
Subcritical Crude	SUBCBD	Subcritical Crude	SUBCBG
Dewaxed Crude	DWCCBD	Dewaxed Crude	DWCCBG
Dewaxed Distillate	DWDCBD	Dewaxed Distillate	DWDCBG
Distillate	DISCBD	Distillate	DISCBG
Isolate	ISOCBD	Isolate	ISOCBG
Water Soluble Full Spectrum Crude	WSFSCBD	Water Soluble Full Spectrum Crude	WSFSCBG
Water Soluble Full Spectrum Grade Water Soluble Dewaxed Full Spec Crude	WSDFSCBD	Water Soluble Dewaxed Full Spec Crude	WSDFSCBG
Water Soluble Isolate	WSNFCBD	Water Soluble Isolate	WSNFCBG
Water Soluble 1-Free	WSTFCBD	Water Soluble T-Free	WSTFCBG
Water Soluble T-Tee	WSTCCBD	Water Soluble T-Compliant	WSTCCBDG
T-Compliant Distillate	TCDISTCBD	T-Compliant Distillate	TCDISTCBG
T-Free Distillate	TFDISTCBD	T-Free Distillate	TFDISTCBG
High Minors, Mother Liquor	MLCBD	High Minors, Mother Liquor	MLCBG
Supercritical 707	SUPCBDMCT	Supercritical 707	SUPCBGMCT
Subcritical 707	SUBCBDMCT	Subcritical 707	SUBCBGMCT
Water Soluble Full Spectrum Tapi Crude	WSTFSCBD	Water Soluble Full Spectrum Tapi Crude	WSTFSCBG
Water Soluble Fallout Isolate	WSFCBD	Water Soluble Fallout Isolate	WSFCBG
Product Cod	e: Relates to the ty	pe of Product that is being Sold	
Product Batch: Relate	s to the farm or m	aterial that the product was derived fro	m
Product ID: Relates to the in	dividual barrel/bud	cket/container that was derived from the	batch.
ALL 3 SHOULD BE LI	STED ON ALL LAE	BELS AND COA'S FOR TRANSPARENC	Υ