111 Westport Plaza Dr. 6th Floor St. Louis, MO. 63146

Certificate

of Analysis

June 15, 2020 **Derma** Thereal

SAFETY RESULTS

PRODUCT IMAGE

Sample ID:-T080 Sample Size: 5ml Retail Product Size: 20mg/118ml/4oz Ordered : 06/06/20 Sampled : 06/07/20 Completed: 06/15/20 Expires: 06/15/21 Sampling Method: SOP Client Method

For informational purposes only.

Product Name: Facial Cleanser 20MG Manufacturer: DermaThereal

Test: Non-Compliance Full-Panel

Type:Topical

#### PASSED



MISC.

4	Pesticides Heavy Metals	s Microbials	Mycotoxins	Residuals	Filth Water Activity	Moisture	Terpenes
	PASSED PASSED	PASSED	PASSED	PASSED	PASSED NOT TESTED	NOT TESTED	TESTED

**CANNABINOID RESULTS** 

**Total THC** 0.0% Total CBD .17mg/ml

CBD/Container: 20.21mg

**Total Cannabinoids** 20.21mg

contaminants, and manufacturing waste and by-products.

Total Cannabinoids/Container: 20.21mg

CBC ND	CBGA ND	CBG ND	CBN ND	THCV ND	D-8 THC ND	CBDV ND	CBDA 0.05	CBD 0.86			Foreign Matter PASSED
mg/v	mg/v	mg/v	mg/v	mg/v	mg/v	mg/v	mg/v	mg/v	mg/v	mg/v	
											Analyzed By Weight Date LOD(ppm)
ND	ND	ND	ND	ND	ND	ND	0.01	0.17	ND	ND	ID-710 .25ml. 06/12/20 N/A
mg/v	mg/v	mg/v	ma/v	mg/v	mg/v	mg/v	ma/v	mg/v	mg/v	mg/v	.20111. 000/12/20
ing, t	ing, t	ing, t	ing, t	ing, t	mg/t	ing, i	ing, t	ing, i	ing, i	ing, v	Reviewed On - 06/15/20
0.04	0.04	0.01	2.24	0.04	0.04	0.04	0.04	0.04	0.04		
0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
LOD	LOD	LOD	LOD	LOD	LOD	LOD	LOD	LOD	LOD	LOD	Instrument Used : Filth/Foreign Material Microscope
											This includes but is not limited to baix incasts faces producting
											This includes but is not limited to hair, insects, feces, packaging

#### **Cannabinoid Profile Test**



Extracted By ID-710

Reviewed On - 06/15/20

Instrument Used : HPLA-1100-DAD-#01

Dilution Reagent 030520.03 400

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV).

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## Terpenes

HYfdYbYg"	@C8"	lb]hg¨	FYgi`hflŁ
5 @D<5!798F9B9C	0.007	%	ND
5 @D<5! <i @b9<="" ai="" th=""><th>0.007</th><th>%</th><th>ND</th></i>	0.007	%	ND
5 @D<5!D=B9B9	0.007	%	ND
5 @D<5!H9FD=B9B9'	0.007	%	ND
69H5!AMF79B9	0.007	%	ND
69H5!D=B9B9	0.007	%	ND
6CFB9C@	0.013	%	ND
75AD<9B9	0.007	%	ND
75AD <cf< th=""><th>0.013</th><th>%</th><th>ND</th></cf<>	0.013	%	ND
75FMCD <m@@9b9'cl=89'< th=""><th></th><th></th><th></th></m@@9b9'cl=89'<>			
798FC@	0.007	%	ND
5 @D<5!6=G56C@C@	0.007	%	ND
G56=B9B9	0.007	%	ND
G56=B9B9 < M8F5H9	0.007	%	ND
H9 F D=B9 C @	0.007	%	ND
H9 F D=BC @ B9	0.007	%	ND
69H5!75FMCD <m@@9b9< th=""><th>0.007</th><th>%</th><th>ND</th></m@@9b9<>	0.007	%	ND
HF 5 BG!B9 F C @8 C @	0.007	%	ND
J5 @ B7 9 B9 <sup>·</sup>	0.007	%	ND
DI @9; CB9'	0.007	%	ND
5 @D<5 !D<9 @@5 B8 F9 B9 '	0.007	%	ND
C7=A9B9	0.007	%	ND
B9FC@	0.007	%	ND
@B5 @CC @	0.007	%	ND
@ACB9B9	0.007	%	ND
; I 5 <b>=C</b> @	0.007	%	ND
;9F5BM@579H5H9	0.007	%	ND
; 9F5B=C@	0.007	%	ND
; 5 A A 5 !H9 F D=B9 B9	0.007	%	ND
:9B7 <cb9< th=""><th>0.007</th><th>%</th><th>ND</th></cb9<>	0.007	%	ND
:5FB9G9B9	0.007	%	ND
нснл		\$.	
		Ŷ	

## HYghYX

HYfdYbYg <sup>·</sup>	@C8"	Ib]hg"	FYgi`hflŁ	
9175 @MDHC @	0.007	%	ND	
=GC6CFB9C@	0.007	%	ND	
<9L5 <mbfch<mac@< th=""><th>0.007</th><th>%</th><th>ND</th><th></th></mbfch<mac@<>	0.007	%	ND	
:9B7 <m@5@7c<c@< th=""><th>0.007</th><th>%</th><th>ND</th><th></th></m@5@7c<c@<>	0.007	%	ND	
' !75F9B9	0.007	%	ND	
7 =G!B9 F C @8 C @	0.007	%	ND	
-GCDI @9; C@	0.007	%	ND	

**Terpenes** 

#### H9 GH9 8

 5 bUmnYX'Vm
 K Y][ \ h
 9 I lf UWijc b'XUhY

 ID-710
 1.0045g
 06/08/20

'91 HfUWHYX'6 m

FYj JYk YX Cb - 06/15/20 =bghfi a Ybhil gYX . Liquid Injection GCMS QP2010

FYU[Ybh	8]`ih]cbʻ	7 cbgi a g‴₌8 <sup>`</sup>
021420.11 012120.R13	10	180111 280653964

Terpenoid profile screening is performed using GC-MS with Liquid Injection (Gas Chromatography – Mass Spectrometer) which can screen 38 terpenes using Method SOP.T.40.091 Terpenoid Analysis Via GC/MS.

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06-15-2020 Signed On Signature

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## PASSED

# Pesticides

Pesticides	LOD	Units	Action Level	Result	Pesticides	LOD	Units	Action Level	Resu
BAMECTIN B1A	0.01	ppm	0.3	ND	METHOMYL	0.01	ppm	0.1	ND
CEPHATE	0.01	ppm	3	ND	METHYL PARATHION	0.005	ppm	0.1	ND
CEQUINOCYL	0.01	ppm	2	ND	MEVINPHOS	0.01	ppm	0.1	ND
CETAMIPRID	0.01	ppm	3	ND	MYCLOBUTANIL	0.01	ppm	3	ND
LDICARB	0.01	ppm	0.1	ND	NALED	0.025	ppm	0.5	ND
ZOXYSTROBIN	0.01	ppm	3	ND	OXAMYL	0.05	ppm	0.5	ND
IFENAZATE	0.01	ppm	3	ND	PACLOBUTRAZOL	0.01	ppm	0.1	ND
IFENTHRIN	0.01	ppm	0.5	ND	PHOSMET	0.01	ppm	0.2	ND
OSCALID	0.01	ppm	3	ND	PIPERONYL BUTOXIDE	0.1	ppm	3	ND
APTAN	0.07	ppm	3	ND	PRALLETHRIN	0.01	ppm	0.4	ND
ARBARYL	0.05	ppm	0.5	ND	PROPICONAZOLE	0.01	ppm	1	ND
ARBOFURAN	0.01	ppm	0.1	ND	PROPOXUR	0.01	ppm	0.1	ND
HLORANTRANILIPROLE	0.1	ppm	3	ND	PYRETHRINS	0.05	ppm	1	ND
HLORFENAPYR	0.01	ppm	0.1	ND	PYRIDABEN	0.02	ppm	3	ND
HLORMEQUAT CHLORIDE	0.05	ppm	3	ND	SPINETORAM	0.02	ppm	3	ND
HLORPYRIFOS	0.01	ppm	0.1	ND	SPIROMESIFEN	0.01	ppm	3	ND
LOFENTEZINE	0.02	ppm	0.5	ND	SPIROTETRAMAT	0.01	ppm	3	ND
OUMAPHOS	0.01	ppm	0.1	ND	SPIROXAMINE	0.01	ppm	0.1	ND
YFLUTHRIN	0.05	ppm	1	ND	TEBUCONAZOLE	0.01	ppm	1	ND
YPERMETHRIN	0.05	ppm	1	ND	THIACLOPRID	0.01	ppm	0.1	ND
AMINOZIDE	0.01	ppm	0.1	ND	THIAMETHOXAM	0.05	ppm	1	ND
IAZANON	0.01	ppm	0.2	ND	TOTAL CONTAMINANT LOAD	0	ppm	20	ND
ICHLORVOS	0.01	ppm	0.1	ND	(PESTICIDES)				
IMETHOATE	0.01	ppm	0.1	ND	TOTAL PERMETHRIN	0.01	ppm	1	ND
IMETHOMORPH	0.02	ppm	3	ND	TOTAL SPINOSAD	0.01	ppm	3	ND
THOPROPHOS	0.01	ppm	0.1	ND	TRIFLOXYSTROBIN	0.01	ppm	3	ND
TOFENPROX	0.01	ppm	0.1	ND					
TOXAZOLE	0.01	ppm	1.5	ND	<b>D</b>				
ENHEXAMID	0.01	ppm	3	ND	Pesticides	;		PASSE	:D
ENOXYCARB	0.01	ppm	0.1	ND					
ENPYROXIMATE	0.01	ppm	2	ND	Analyzed by Weight	Extractio	n data	Extracted By	
PRONIL	0.01	ppm	0.1	ND	ID-710 1.0501g	06/08/20	nuale	ID-710	
LONICAMID	0.01	ppm	2	ND	10-710 1.030 lg	00/06/20		10-710	
LUDIOXONIL	0.01	ppm	3	ND					
EXYTHIAZOX	0.01	ppm	2	ND	Reviewed On - 06/15/20				
IAZALIL	0.01	ppm	0.1	ND	Instrument Used : Liquid Injection G	CMS QP2010	)		
IIDACLOPRID	0.04	ppm	3	ND					
RESOXIM-METHYL	0.01	ppm	1	ND	Reagent Dilution			sums. ID	
ALATHION	0.02	ppm	2	ND	013120.28 10 031220.R10		1801	111 653964	
IETALAXYL	0.01	ppm	3	ND	032320.R10		2000	00004	
IETHIOCARB	0.01	ppm	0.1	ND					

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PASSED

#### **Residual solvents**

Solvent	LOD	Units	Action Level (PPM)	Pass/Fail	Result	Analyzed by ID-710	<b>Weight</b> 0.0294g	Extraction date	Extracted By ID-710
1,1-DICHLOROETHENE	1	ppm	8	PASS	ND				
1,2-DICHLOROETHANE	0.18	ppm	2	PASS	ND	Reviewed On -	06/15/20		
2-PROPANOL	45	ppm	500	PASS	ND	Instrument Us	ed : Headsp	ace GCMS	
ACETONE	67.5	ppm	750	PASS	ND				
ACETONITRILE	5.4	ppm	60	PASS	ND	Reagent	Dilution	Cons	ums. ID
BENZENE	0.09	ppm	1	PASS	ND	nougont	1	00279	
BUTANES (N-BUTANE)	96	ppm	5000	PASS	ND			16129	
CHLOROFORM	0.18	ppm	2	PASS	ND			24154	
DICHLOROMETHANE	3.75	ppm	125	PASS	ND				
ETHANOL	90	ppm	000000	PASS	776.749				
ETHYL ACETATE	36	ppm	400	PASS	ND				
THYL ETHER	45	ppm	500	PASS	ND				
THYLENE OXIDE	0.6	ppm	5	PASS	ND				
IEPTANE	45	ppm	5000	PASS	ND				
IETHANOL	22.5	ppm	250	PASS	ND				
N-HEXANE	4.5	ppm	250	PASS	ND				
PENTANES (N-PENTANE)	67.5	ppm	750	PASS	ND				
PROPANE	120	ppm	5000	PASS	ND				
TOLUENE	13.5	ppm	150	PASS	ND				
TOTAL XYLENES	13.5	ppm	150	PASS	ND				
TRICHLOROETHYLENE	2.25	ppm	25	PASS	ND				

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PASSED

Dilution

Extracted By

ID-710

50

## **Mycotoxins**

Analyte	LOD	Units	Result	Action Level (PPM)	
AFLATOXIN G2	0.002	ppm	ND	0.02	
AFLATOXIN G1	0.002	ppm	ND	0.02	
<b>AFLATOXIN B2</b>	0.002	ppm	ND	0.02	
AFLATOXIN B1	0.002	ppm	ND	0.02	
OCHRATOXIN A+	0.002	ppm	ND	0.02	

Aflatoxins B1, B2, G1, G2, and Ochratoxins A testing using LC-MS. (Method: SOP.T.30.065 for Sample Preparation and SOP.T40.065 Procedure for Mycotoxins Quantification Using LCMS. LOQ 1.0 ppb). Aflatoxin B1, B2, G1, and G2 must individually be <20ug/Kg. Ochratoxins must be <20µg/Kg.

	111319.02				
	Metal	LOD	Unit	Result	Action Level (PPM)
n	ARSENIC CADMIUM LEAD MERCURY	0.02 0.02 0.05 0.02	ppm ppm ppm ppm	ND ND ND ND	.5 0.5 0.5 3

**Extraction date** 

#### **Microbials**

Analyte ASPERGILLUS FLAVUS ASPERGILLUS\_FUMIGATUS ASPERGILLUS\_NIGER ASPERGILLUS\_TERREUS ESCHERICHIA\_COLI\_SHIGELLA\_SPP SALMONELLA\_SPECIFIC\_GENE TOTAL\_YEAST\_AND\_MOLD

PASSED

Result not present in 1 gram. <100

Reviewed On - 06/15/20

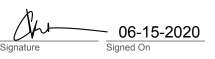
Reviewed On - 06/15/20 Instrument Used : PathogenDX PCR\_Array Scanner, PathogenDX PCR\_DA-171

Analyzed by	Weight	Extraction date	Extracted By
ID-710	1.0197g	06/07/20	ID-710
Reagent	Dilution	Consu	ims. ID
		181019	9-274

Microbiological testing for Fungal and Bacterial Identification via Polymerase Chain Reaction (PCR) method consisting of sample DNA amplified via tandem Polymerase Chain Reaction (PCR) as a crude lysate which avoids purification. (Method SOP.T.40.043) If a pathogenic Escherichia Coli, Salmonella, Aspergillus fumigatus, Aspergillus flavus, Aspergillus niger, or Aspergillus terreus is detected in 1g of a sample, the sample fails the microbiological-impurity testing.

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C. Kukowski LAB DIRECTOR



ID-710 0.2808g 06/07/20

Weight

**Heavy Metals** 

Reagent

032420.R01

031820.R03 031820.R02 031920.R01

Analyzed by

Instrument Used : ICPMS-2030 B

ΔS	SE	
<b>N</b> U	JE	