

Phone: (802) 885-8649 Website: <u>www.cranalyticallabs.com</u> Email: <u>admin@cranalyticallabs.com</u>

Date Collected: 4-28 -2021 **Report Requested for: Icon Processors** 12475 31 Mile Rd Grow License: Washington, MI 48095 Processors License: HPHL:001227 Project Number: 210573942821-11 **Test Report: Full Panel Report** Icon Processors Totipcal 2500mg Lotion 3oz Date Received: 4-28-2021 Method: GC-310C Batch: 2121-1FST **Total THC* Total CBD** Total Cannabinoids** 0.0% = 0mg 2.9% = 2677mg 2.9% = 2677mg CANNABINOID PROFILE 3000 2500 2000 % Weight 1500 1000 500 0 CBC CBD CBDA CBDV CBG CBGA CBN ∆8-THC Δ9-THC THCA THCV Weight % 0 0.029 0 0 0 0 0 0 0 0 0 mg/g 0 2677 0 0 0 0 0 0 0 0 0 Analyzed by 310MMGC LOQ= Limit of Quantitation; %RSD= Relative Standard Deviation; N/D = Not Detected N/A= Not Applicable *Total THC = (0.877*THCA) + Δ9-THC **Total CBD = (0.877*CBDA) + CBD ***Designates Compounds that are not currently included in CR Analytical Labs accredited scope. Notes: Prepared Date: 4-28-2021 Analysis Date: 4-28-2021

Analyzed By: RH

Prepared By: RH

Batch ID: 210573942821-11

This analysis process was performed in accordance with the requirements of ISO/IES 17025. Values reported relate only to the product tested. CR Analytical Labs makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected levels of any compound reported herein.

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Approved By:

Rick Hawkins Lab Director



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	RESIDUAL S	OLVENT	
	MRL	LOD	Status
Compounds	μg/g	μg/g	μg/g
2-Propanone (Acetone)	<5,000	50	Pass/ <lod< td=""></lod<>
1-Butanol	<5,000	100	Pass/ <lod< td=""></lod<>
2-Butanol	<5,000	100	Pass/ <lod< td=""></lod<>
2-Butanone (MEK)	<5,000	50	Pass/ <lod< td=""></lod<>
n-Hexane	<290	50	Pass/ <lod< td=""></lod<>
Diether ether (ethyl ether)	<5,000	500	Pass/ <lod< td=""></lod<>
Dimethylsulfoxide (DMSO)	<5,000	500	Pass/ <lod< td=""></lod<>
Ethanol	<5,000	500	Pass/ <lod< td=""></lod<>
Ethyl Acetate	<5,000	500	Pass/ <lod< td=""></lod<>
n-Heptane (C7)	<5,000	50	Pass/ <lod< td=""></lod<>
Isopropyl acetate	<5,000	50	Pass/ <lod< td=""></lod<>
2-Propanol (Isopropyl Alcohol)	<5,000	50	Pass/ <lod< td=""></lod<>
Xylene(m,p)	<2170	50	Pass/ <lod< td=""></lod<>
Butyl acetate	<5000	50	Pass/ <lod< td=""></lod<>
Ethyl formate	<5000	50	Pass/ <lod< td=""></lod<>
Isobutanol (2-Methyl-1-propanol)	<5000	50	Pass/ <lod< td=""></lod<>
Isobutyl acetate	N/A	N/A	N/A
Methyl acetate	N/A	N/A	N/A
3-Methyl-1-butanol (isoamyl alcohol)	N/A	N/A	N/A
4-methyl-2-pentanone (MIBK)	N/A	N/A	N/A
Methyl-tert-butyl ether (MTBE)	N/A	N/A	N/A
Propyl acetate	N/A	N/A	N/A
Prepared Date: 4-28-2021	Prepared By: RH		
Analysis Date: 4-28-21	Analyzed By: RH		
Batch ID: 210573942821-11	Client: Icon Proces	ssors	

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,	Xin Action Level (PPB)				PB)			
Aflatoxin I	31			ND				
Aflatoxin I	32			ND				
Aflatoxin (G1 Sum	not to exceed 20		ND				
Aflatoxin (G2			ND				
Ochratoxi	n 20			ND				
Analyzed by PPB= Parts o ND= Not Det	fBillion	ng Agilent Method 5994-1	734					
MICRO	BIALS		Sample Level (C	CFU/g)		Method		PASS
Total Colif	orm		ND	/		COMPACT	DRY-EC	
E. Coli			ND			COMPACT	DRY-EC	
Yeast & M	old Count		ND			COMPACT	DRY-YMR	
Enterobac	teriaceae		ND			COMPACT	DRY-ETB	
Salmonella	a		ND			СОМРАСТ	DRY-SL	
Total Cour	nt		ND			COMPACT	DRY-TC	
MOISTURI Weight %	ected E CONTENT N/A ND							
MOISTURI Weight % Moisture Analyzed I Prepared I	E CONTENT N/A ND by in-house Date: 4-28-2	method SOP-MC-01	-	is Date: 4- ed By: RH	29-21			
MOISTURI Weight % Moisture Analyzed I Prepared I Prepared I	E CONTENT N/A ND by in-house Date: 4-28-2	11	Analyz			1-11		
MOISTURI Weight % Moisture Analyzed I Prepared I Prepared I Client: Ico	E CONTENT N/A ND by in-house Date: 4-28-2 By: RH n Processor	11	Analyz	ed By: RH		1-11		PASS
MOISTURI Weight % Moisture Analyzed I Prepared I Prepared I Client: Ico	E CONTENT N/A ND by in-house Date: 4-28-2 By: RH n Processor	11	Analyz Batch I	ed By: RH		1-11 Ingestion	Units	
MOISTURI Weight % Moisture Analyzed I Prepared I Prepared I Client: Ico METAI Symbol	E CONTENT N/A ND by in-house Date: 4-28-2 By: RH n Processor	2:1 s	Analyz Batch I	ed By: RH ID: 210573	94282		Units µg/kg	
MOISTURI Weight % Moisture Analyzed I Prepared I Prepared I Client: Ico METAI Symbol (As)	E CONTENT N/A ND by in-house Date: 4-28-2 By: RH n Processor	concentratior	Analyz Batch I Units	ed By: RH ID: 210573 MDL	94282 ALL	Ingestion		STATUS
MOISTURI Weight % Moisture Analyzed I Prepared I Prepared I	E CONTENT N/A ND by in-house Date: 4-28-2 By: RH n Processor LS: Metal Arsenic	Concentratior	Analyz Batch I Units μg/kg	ed By: RH ID: 210573 MDL 4	94282 ALL 200	Ingestion 1500	µg/kg	STATUS PASS
MOISTURI Weight % Moisture Analyzed I Prepared I Client: Ico METAI Symbol (As) (Cd) (Pb)	E CONTENT N/A ND oy in-house Date: 4-28-2 By: RH n Processor LS: Metal Arsenic Cadmium	Concentration ND ND	Analyz Batch I Units μg/kg μg/kg	ed By: RH ID: 210573 MDL 4 1	94282 ALL 200 100	Ingestion 1500 500	μg/kg μg/kg	STATUS PASS PASS
MOISTURI Weight % Moisture Analyzed I Prepared I Prepared I Client: Ico METAI Symbol (As) (Cd) (Pb) (Hg)	E CONTENT N/A ND by in-house Date: 4-28-2 By: RH n Processor LS: Metal Arsenic Cadmium Lead Mercury	Concentration ND ND ND ND ND	Analyz Batch I Units μg/kg μg/kg μg/kg μg/kg	ed By: RH ID: 210573 MDL 4 1 2 2 2	ALL 200 100	Ingestion 1500 500 1500	μg/kg μg/kg μg/kg	STATUS PASS PASS PASS
MOISTURI Weight % Moisture Analyzed I Prepared I Client: Ico METAI Symbol (As) (Cd) (Pb) (Hg) Prepared I	E CONTENT N/A ND by in-house Date: 4-28-2 By: RH n Processor LS: Metal Arsenic Cadmium Lead	Concentration ND ND ND ND ND	Analyz Batch I Units μg/kg μg/kg μg/kg	ed By: RH ID: 210573 MDL 4 1 2 2 H	ALL 200 100	Ingestion 1500 500 1500	μg/kg μg/kg μg/kg	STATUS PASS PASS PASS

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PASS

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PESTICIDES

Pesticides A	ction Level (PPB)	Sample Level (PPB)	Pesticide	Action Level (PPB)	Sample Lev (PPB)			
Acephate	100	ND	Kresoxim methyl	100	ND			
Acequinocyl	100	ND	Malathion	500	ND			
Acetamiprid	100	ND	Metalaxyl	100	ND			
Aldicarb	LOD	ND	Methiocarb	LOD	ND			
Avermectin B1a	100	ND	Methomyl	1000	ND			
Avermectin B1b	100	ND	Methyl-Parathion	LOD	ND			
Azoxystrobin	100	ND	Mevinphos	LOD	ND			
Bifenazate	100	ND	MGK-264	N/A	ND			
Bifenthrin	3000	ND	Myclobutanil	100	ND			
Boscalid	100	ND	Oxamyl	500	ND			
Carbaryl	500	ND	Paclobutrazol	LOD	ND			
Carbofuran	LOD	ND	Permethrin I	500	ND			
Chlorfenapyr	LOD	ND	Piperonyl butoxide	3000	ND			
Chorpyrifos	LOD	ND	Prallethrin	100	ND			
Clofentezine	100	ND	Propicanozole	100	ND			
Coumaphos	LOD	ND	Propoxur	LOD	ND			
Cyfluthrin	2000	ND	Pyrethrin I	500	ND			
Cypermethrin	1000	ND	Pyrerhrin II	500				
Daminozide	LOD	ND	Pyridaben	100	ND			
Diazinon	100	ND	Spinetoram J	100	ND			
Dibrom (Naled)	100	ND	Spinetoram L	100	ND			
Dichlorvos	LOD	ND	Spinosyn A	100	ND			
Dimethoate	LOD	ND	Spinosyn D	100	ND			
Dimethomorph I	2000	ND	Spiromesifen	100	ND			
Dimethomorph I		ND	Spirotetramat	LOD	ND			
Ethoprophos	LOD	ND	Spiroxamine	100	ND			
Etofenprox	LOD	ND	Tebuconazole	100	ND			
Etoxazole	100	ND	Thiacloprid	LOD	ND			
Fenhexamid	100	ND	Thiamethoxam	5000	ND			
Fenoxycarb	LOD	ND	Trifloxystrobin	100	ND			
Fenpyroximate	100	ND						
Fipronil	LOD	ND	Prepared Date: 4-28-21					
Flonicamid	100	ND	Prepared By: RH					
Fludixonil	100	ND	Analysis Date: 4-28-21					
Hexythiazox	100	ND	Analyzed By: RH	24.44				
Imazalil	-			Batch ID: 210573942821-11				
Imidacloprid 100 ND		Client: Icon Process	Client: Icon Processors					

PPB= Parts per billion

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