

Certificate of Analysis

R&D LC-20210701-2656

Delta Munchies Peach Rings (30 mg Delta 8)

HRINGS HRINGS HCHRINGS AGH			Delta Munch 941 S Vermont S Los Angeles, CA www.deltamur	90016	DELA MUNGHIES	
PEAC PEAC PEAC PEAC PEAC PEAC PEAC PEAC			Order ID#: Lab Code#: Product Type: Serving size (g)*: Servings per unit: Lot/Batch:	20210701-992 LC-20210701-2656 Edible 9.342 10 NA	Sample date:29-Jun-2021Date received:1-Jul-2021Completed:26-Jul-2021Report expires:26-Jul-2022	
SAFETY AN	ALYSIS	-	200, 2000.11			
Mic	robials PASS	Mycotoxi PA		PASS	Metals PASS Solvents PASS	
CANNABIN	OIDS					
		WO-21070118A Friday, July 23, 2021		Test Method: Instrument:	SOP 6.6 Agilent HPLC, Instrument 33	
Analyte	% ^a	mg/g	mg/serving	mg/unit	Profile (mg/serving)	
THCA-A	ND	ND	ND	ND		
Δ9-THC	0.0780	0.7798	7.285	72.9	CBC 0.00	
CBDA	ND	ND	ND	ND	CBGA 0.00 CBG 0.00	
CBD	ND	ND	ND	ND	THCV 0.00	
CBN	ND	ND	ND	ND	Δ8-THC 37.9	
CBDV	ND	ND	ND	ND	CBDV 0.00 CBN 0.00	
∆8-THC	0.406	4.055	37.88	378.8	CBD 0.00	
THCV	ND	ND	ND	ND	CBDA 0.00	
CBG	ND	ND	ND	ND	Δ9-THC 7.29	
CBGA	ND	ND	ND	ND	THCA-A 0.00	
CBC	ND	ND	ND	ND	mg 0 20 40	
Total THC:	0.0780	0.7798	7.285	72.9	^a Detection Level = 0.03% by weight.	
Total CBD:	ND	ND	ND	ND	^b Total THC = THC + (THCA \times 0.877).	
Total:	0.484	4.835	45.17	452	^c Total CBD = CBD + (CBDA \times 0.877).	
					^d Absolute sum of cannabinoids >LOD.	
Comments: * Weight uniformity: Average weight of 10 edibles.				Authorization	Digitally signed by Steven Perez - ALLC DN: cn=Steven Perez - ALLC, o=Americanna Laboratories, LLC, ou, email=sperez@americannalab.com, c=US Date: 2021.07.26 15:54:32 - 04'00' Steven Perez, Laboratory Director Approval Date: 26-Jul-2021	
			PJLA			
		Storement.	Testing			
conducted in a profess	sional manner in acco	ordance with the requirem	ents of ISO/IEC 17025:2017,	such as comparison to Certified F	icanna Laboratories, LLC warrants that all analytical work wa Reference Materials and NIST traceable Reference Standards Its are confidential unless explicitly waived. Void after 1 year	

ND=Not Detected, NT=Not Tested, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LOD) and Limit of Quantitation (LOQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure.

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Form# ADN332.1 Page 1 of 3 11757 Central Parkway | Jacksonville, FL 32224 (904) 549-5948 | www.americannalaboratories.com ISO 17025:2017 Certificate# 102139





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PESTICIDES

Analyte	Action Level	Result (µg/g)	Analyte	Action Level	Result (µg/g)
bamectin	0.30	ND - Pass	Fludioxonil	3.00	ND - Pass
cephate	3.00	ND - Pass	Hexythiazox	2.00	ND - Pass
cequinocyl	2.00	ND - Pass	Imazalil	0.10	ND - Pass
cetamiprid	3.00	ND - Pass	Imidacloprid	3.00	ND - Pass
ldicarb	0.10	ND - Pass	Kresoxim methyl	1.00	ND - Pass
zoxystrobin	3.00	ND - Pass	Malathion	2.00	ND - Pass
ifenazate	3.00	ND - Pass	Metalaxyl	3.00	ND - Pass
lifenthrin*	0.50	ND - Pass	Methiocarb	0.10	ND - Pass
loscalid*	3.00	ND - Pass	Methomyl	0.10	ND - Pass
Captan	3.00	ND - Pass	Methyl parathion*	0.10	ND - Pass
Carbaryl	0.50	ND - Pass	Mevinphos (I/II)	0.10	ND - Pass
Carbofuran	0.10	ND - Pass		3.00	ND - Pass
Chlorantraniliprole	3.00	ND - Pass	Myclobutanil Naled	0.50	ND - Pass
Chlordane*					ND - Pass
	0.10		Oxamyl	0.50	
Chlorfenapyr	0.05	ND - Pass	Paclobutrazol	0.10	
hlormequat chloride	3.00	ND - Pass	Pentachloronitrobenze		ND - Pass
Chlorpyrifos*	0.10	ND - Pass	Permethrin*	1.00	ND - Pass
lofentezine	0.50	ND - Pass	Phosmet	0.20	ND - Pass
oumaphos	0.10	ND - Pass	Piperonyl butoxide	3.00	ND - Pass
yfluthrin*	1.00	ND - Pass	Prallethrin	0.40	ND - Pass
ypermethrin*	1.00	ND - Pass	Propiconazole	1.00	ND - Pass
aminozide	0.10	ND - Pass	Propoxur	0.10	ND - Pass
Diazinon	0.20	ND - Pass	Pyrethrins	1.00	ND - Pass
ichlorvos	0.10	ND - Pass	Pyridaben	3.00	ND - Pass
imethoate	0.10	ND - Pass	Spinetoram (J/L)	3.00	ND - Pass
imethomorph (I/II)	3.00	ND - Pass	Spinosad A + D	3.00	ND - Pass
thoprophos	0.10	ND - Pass	Spiromesifen	3.00	ND - Pass
tofenprox	0.10	ND - Pass	Spirotetramat	3.00	ND - Pass
toxazole	1.50	ND - Pass	Spiroxamine (I/II)	0.10	ND - Pass
enhexamid	3.00	ND - Pass	Tebuconazole	1.00	ND - Pass
enoxycarb	0.10	ND - Pass	Thiacloprid	0.10	ND - Pass
enpyroximate	2.00	ND - Pass	Thiamethoxam	1.00	ND - Pass
ipronil	0.10	ND - Pass	Trifloxystrobin	3.00	ND - Pass
lonicamid	2.00	ND - Pass	* Denotes analysis by	GC-MS/MS	
nalysis Batch:	WO-21071603		- Test Method:	SOP 6.7	
		71			
nalysis Date (LC):	Monday, July 19, 20		Instrument:	Agilent LC-MS/MS, I	
nalysis Date (GC):	Monday, July 19, 202	21	Instrument:	Agilent GC-MS/MS, 1	Instrument 34
MYCOTOXINS					
nalyte	Action Limit	Result	Report	LOD	Unit
flatoxin, Total	0.020	ND	Pass	0.005	µg/g
chratoxin A	0.020	ND	Pass	0.005	µg/g
Total Aflatoxin includes B1, B	2, G1 and G2.				
nalysis Batch:	WO-21071603		Tost Methody	SOP 6.7	
-		24	Test Method:		
nalysis Date:	Monday, July 19, 202	21	Instrument:	Agilent LC-MS/MS, I	nstrument 32
Comments:			Authorization		Digitally signed by Steven Perez - DN: cn=Steven Perez - ALLC,
lone.		US USTICE DESAIL	ling In	Twee Star	o=Americanna Laboratories, LLC, email=sperez@americannalab.coi Date: 2021.07.26 15:54:50 -04'00'
				Steven Perez, Lal	oratory Director
	ξ.	A A A		JUGVEN FEIEZ, La	
			PJLA	Approval Date:	

Test results are based solely upon the test article sumitted to Americanna Laboratories, LLC in the condition it was received. Americanna Laboratories, LLC warrants that all analytical work was conducted in a professional manner in accordance with the requirements of ISO/IEC 17025:2017 (#102139), such as comparison to Certified Reference Materials and NIST traceable Reference Standards. This report shall not be reproduced, except in its entirety, without the written approval of Americanna Laboratories, LLC. Test results are confidential unless explicitly waived. Void after 1 year from test end date.

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Form# ADN332.1 Page 2 of 3

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Water Activity			% Moisture	% Moisture			
Analysis Batch:	WO-21071606		Analysis Batch:	WO-21071606			
Analysis Date:	16-Jul-2021		Analysis Date:	16-Jul-2021			
Result:	0.7142		Result:	2.94%			
Instrument:	I40		Instrument:	E15			
RESIDUAL SOLVE	NTS						
Analyte	Action Level	Result (µg/g)	Analyte	Action Level	Result (µg/g)		
1,2-Dichloroethane	5	ND - Pass	Heptane	5000	ND - Pass		
Acetone	5000	ND - Pass	Hexane	290	ND - Pass		
Acetonitrile	410	ND - Pass	Isopropyl Alchol	500	ND - Pass		
Benzene	2	ND - Pass	Methanol	3000	ND - Pass		
Butane	2000	ND - Pass	Methylene Chloride	600	ND - Pass		
Chloroform	60	ND - Pass	Pentane	5000	ND - Pass		
Ethanol	5000	ND - Pass	Propane	2100	ND - Pass		
Ethyl Acetate	5000	ND - Pass	Toluene	890	ND - Pass		
Ethyl Ether	5000	ND - Pass	Trichloroethylene	80	ND - Pass		
Ethylene Oxide	5	ND - Pass	Xylenes, Total	2170	ND - Pass		
.OD = 20 µg/g							
Analysis Batch:	WO-21071604		Test Method:	SOP 6.8			
Analysis Date: Saturday, July 17,		2021	Instrument:	Agilent GC-FID/MS, Instrument 36			
MICROBIAL CON	FAMINANTS						
Гest		Report	Result	Specification	Unit		
Shiga toxin-producing I	E.coli (STEC)	Pass	Absent	Report	per 1 gram		
Salmonella		Pass	Absent	Report	per 1 gram		
isteria		Pass	Absent	Report	per 1 gram		
Analysis Batch:	WO-21071602		Test Method:	SOP 6.11 (qPCR)			
Analysis Date: Tuesday, July 20, 2		2021	Instrument:	Agilent AriaMX, Ins	strument 43		
HEAVY METALS							
Element	Report	Result	Action Limit	LOD	Unit		
ead	Pass	ND	0.50	0.050	µg/g		
Arsenic	Pass	ND	1.5	0.050	µg/g		
Mercury	Pass	ND	3.0	0.005	µg/g		
Cadmium	Pass	ND	0.50	0.050	µg/g		
Analysis Batch:	WO-21071605		Test Method:	SOP 6.10			
Analysis Date:	Tuesday, July 20, 2	2021	Instrument:	Agilent ICP/MS, In	lent ICP/MS, Instrument 37		
Comments: Ione.		111110	Authorization	Hun Rig	Digitally signed by Steven Perez - ALLO DN: cn=Steven Perez - ALLC, o=Americanna Laboratories, LLC, ou,		
				000	email=sperez@americannalab.com, c= Date: 2021.07.26 15:55:09 -04'00'		
				Steven Perez, L	aboratory Director		

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Form# ADN332.1 Page 3 of 3

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