

December 2, 2020

The attached certificate of analysis applies to the product stated below and manufactured under the brand name:

Despacito Vape Cartridges (Kap'n Kushberry, Blue Dream and Mowie Wowie)

Product Manufacture:

Ratoon Agroprocessing, LLC 5290 NC Hwy 226 S., Marion, NC 28752

Manufactured For:

Kimbara CBD 524 E North Street Lockport IL 60441 United States

Laboratory: Altitude Consulting

Laboratory Order Number: 20K0543-01, 20K0543-02, 20K0543-03

DESPACITO

Vape Cartridge

Product: 1 mL Delta-8 Vape Cartridge

Lot Number: **RX2SP3**Best By Date: **11/2021**Finished Product Label:

Warning Keep out of reach of children and animals. This product is for purchase and use only by those who are 21 years of ago to older Dontuse Frequent or breastfering. Comuniting in ground transparing or ability to the eard operate machinery, and may cause section. Use enternie casion. Consult a coctor before use Dontuse Frequent English of the Consultation of the are health condition. This product has not been evaluated by the Food & Drug Administration. It is not intended to diagnose, treat, our or prevent any disease.

Learn more by visitin www.kimbaracbd.com



Warning Keep out of reach of ohither and animals. This product is for purchase and use only by flose who are 21 years of a gor older. Do not use for prepared to breastleeding. Consuming this product may impair your ability to the left operate machinery, and may cause existent. Use externed caston. Consult a coctor before use. Do not use if you are stimp redication of have a health control in This product has notbeen evaluated by the Food SD Up. Administration it is not thread to disprose test, ourse oppower any disease.

Learn more by visiting www.kimbaracbd.com



DESPACITO

INGREDIENTS: HEMPORENUED DBLTA-8 THC SOLATE and TERPENE BLEND ODMTANS GLESS, DBLTA-9 THC DIRECTIONS: DO NOT EXCEED 1 PUFFINA 12 HOUR PERIOD LOT RICESPE DP 11/2021

Values of age or older. Do not use if a ration is in implouded to in purchase and executively or own with a billy to divide and operate machinery, and may cause section. Use enterine caution. Consult a doctor before use. Do not use if you are taking medication or have a health condition. This product has not been evaluated by the Food & Drug Administration. It is not intended to diagnose, text our or prevent any disease.

Learn more by visiting www.kimbaracbd.com



TITL Carridge

TITL Carridge

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James Hurlston, CEO Ratoon Agroprocessing, LLC



Customer: Ratoon Agroprocessing, LLC

Customer Sample ID: <u>Drift Kap'n Kushberry - RX2SP3 KK</u>

Laboratory Number: 20K0543-01

Servings per Container: 1



Cannabinoid Profile

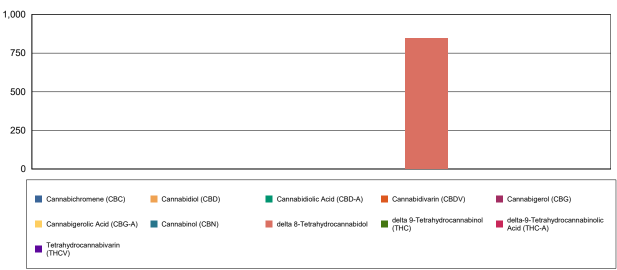
 Extraction Technician: DF
 Date(s)
 Date(s)
 Date(s)

 Analytical Chemist: SH
 11/30/2020
 11/30/2020

Cannabinoids (HPLC)	Results				
	LOD (mg/g)	%	mg/g	mg/cartridge	
Cannabidivarin (CBDV)	<0.60				
Cannabidiolic Acid (CBD-A)	<0.60				
Cannabigerolic Acid (CBG-A)	<0.60				
Cannabigerol (CBG)	<0.60				
Cannabidiol (CBD)	<0.60				
Tetrahydrocannabivarin (THCV)	<0.60				
Cannabinol (CBN)	<0.60				
delta 9-Tetrahydrocannabinol (THC)	<0.60				
delta 8-Tetrahydrocannabidol		84.66	847	847	
Cannabichromene (CBC)	<0.60				
delta-9-Tetrahydrocannabinolic Acid (THC-A)	<0.60				
Cannabinoids Total		%		mg/g	
Max Active THC		0.00		0.00	
Max Active CBD		0.00		0.00	
T.Active Cannabinoids		0.00		0.00	
Total Cannabinoids		84.70		847.00	

Following USDA guidelines on uncertainty, Altitude Consulting's uncertainty are calculated for CBDa and CBD at +/- 4%. The uncertainty for THCa and THC are +/- 5%. This implies the range for a 10% value of CBD to be 9.6-10.4%. The uncertainty range for a 0.30% value of THC would be 0.28-0.32%. The measurement uncertainty is calculated using a coverage factor of 2.

Cannabinoid (mg/g)



Reporting Limits will vary based on sample extraction weight used for the analysis.

Altitude Consulting, LLC utilizes NIST traceable Reference Standards and Certified Reference Material to calibrate analytical instruments along with proven analytical methods.

The methods are applied in the most ethical manner following good laboratory practice guidelines. The results of this report are based solely on the sample submitted and cannot be reproduced.



Customer: Ratoon Agroprocessing, LLC

Customer Sample ID: Drift Blue Dream - RX2SP3 BD

Laboratory Number: 20K0543-02

Servings per Container: 1



Cannabinoid Profile

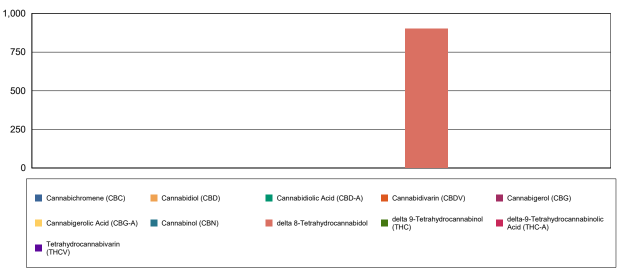
 Extraction Technician: DF
 Date(s)
 Date(s)
 Date(s)

 Analytical Chemist: SH
 11/30/2020
 11/30/2020

analytical chomics on			11/00/2	11/00/2020	
Cannabinoids (HPLC)	Results				
	LOD (mg/g)	%	mg/g	mg/cartridge	
Cannabidivarin (CBDV)	<0.60				
Cannabidiolic Acid (CBD-A)	<0.60				
Cannabigerolic Acid (CBG-A)	<0.60				
Cannabigerol (CBG)	<0.60				
Cannabidiol (CBD)	<0.60				
Tetrahydrocannabivarin (THCV)	<0.60				
Cannabinol (CBN)	<0.60				
delta 9-Tetrahydrocannabinol (THC)	<0.60				
delta 8-Tetrahydrocannabidol		89.97	900	900	
Cannabichromene (CBC)	<0.60				
delta-9-Tetrahydrocannabinolic Acid (THC-A)	<0.60				
Cannabinoids Total		%		mg/g	
Max Active THC		0.00		0.00	
Max Active CBD		0.00		0.00	
T.Active Cannabinoids		0.00		0.00	
Total Cannabinoids		90.00		900.00	
Following LICDA guidelines on uncortainty. Altitude Consulting		(ODD 10	DD 1 - / 40/ T		

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Cannabinoid (mg/g)



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Customer: Ratoon Agroprocessing, LLC

Customer Sample ID: Drift Maui Wowie - RX2SP3 MW

Laboratory Number: 20K0543-03

Servings per Container: 1



Cannabinoid Profile

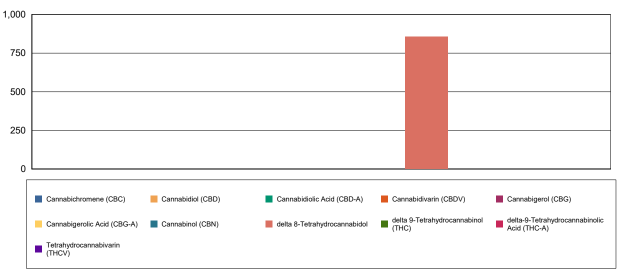
 Extraction Technician: DF
 Date(s)
 Date(s)
 Date(s)

 Analytical Chemist: SH
 11/30/2020
 11/30/2020

g/cartridge	
856	
ng/g	
0.00	
0.00	
0.00	
856.00	
)	

Following USDA guidelines on uncertainty, Altitude Consulting's uncertainty are calculated for CBDa and CBD at +/- 4%. The uncertainty for THCa and THC are +/- 5%. This implies the range for a 10% value of CBD to be 9.6-10.4%. The uncertainty range for a 0.30% value of THC would be 0.28-0.32%. The measurement uncertainty is calculated using a coverage factor of 2.

Cannabinoid (mg/g)



Reporting Limits will vary based on sample extraction weight used for the analysis.

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