NC Controlled Substance License #: NC-DHHS-1002881 DEA Controlled Substance License #: RDO577986 ISO 17025 Certification: PENDING Proficiency Testing Enrolled: Hemp PT Program U of Kentucky Regulatory Services



Delta 9 Analytical

Professional, Accurate, Responsive

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Client Name: Monster Vape Labs

Client Address: 1041 Crews Commerce Dr.

Orlando, FL 32837

Grower/Processor Lic#:

Sample ID: **2477**

Received Date: 05132021 Reported Date: 05142021

Test(s) Ordered: Cannabinoids

Sample Name: **Apple Syrup**Sample Type: Extract; 21051009
Sample Matrix: **Syrup**; 50mg
Sample Size: 4oz Test Size: 97.1mg

CANNABINOID SUMMARY

TOTAL CANNABINOIDS: 0.0431%

 Δ 8-THC: 0.4312 mg/g (51.7 mgs/4oz)

TOTAL THC: ND Δ **9-THC:** ND



CANNABINOIDS (Liquid Chromatography Mass Spectrometry - LCMS)

ANALYTE	MASS (%)	MASS (mg/g)	LOQ (%)	ANALYTE	MASS (%)	MASS (mg/g)	LOQ (%)
Cannabinol (CBN)	ND	ND	0.005	Cannabidolic Acid (CBDA)	ND	ND	0.005
∆8-THC	0.0431	0.4312	0.005	Δ9-THC Acid (THCA)	ND	ND	0.005
Cannabichromene (CBC)	ND	ND	0.005	THC-varian (THCV)	ND	ND	0.005
Cannabigerol (CBG)	ND	ND	0.005	***∆9-THC	ND	ND	0.005
Cannabidiol (CBD)	ND	ND	0.005	**TOTAL CANNABINOIDS	0.0431	0.4312	
Cannabigerolic Acid (CBGA)	ND	ND	0.005	*TOTAL THC	ND	ND	
Cannabidivarin (CBDV)	ND	ND	0.005	*TOTAL CBD	ND	ND	

^{*}Calculated as follows: Total CBD/G = CBD/GA% (0.877) + CBD/G%. Total THC = THCA% (0.877) + Δ 9-THC %. **Total Cannabinoids is the absolute sum of all cannabinoids detected. ND = Not Detected

RESULT CERITIFICATION

Mas morket

05142021

Frank P. Maurio COO/Michael R. Horton CSO & Date





Scan QR Code to verify COA at www.delta9ana lytical.com

Testing results are based solely upon the sample submitted to Delta 9 Analytical, LLC. (D9A) In the condition it was received. D9A warrants that all analytical work is conducted professionally in accordance with all applicable standard practices using validated methods utilizing certified reference standards. ***The uncertainty of measurement associated with the measurement result reported in this certificate is available from D9A upon request. This report may not be reproduced, except in full, without the written approval of D9A.