Evape Quest

e-Liquid Samples



Analysis Report (EVAPE-06-28-2016)

GC/FID Analysis (ANALYSIS CODE)

Diacetyl
2,3-Pentanedione (aka Acetyl propionyl)

Nicotine



Dvine Laboratories, Inc Phone: 905-985-4520 www.dvineejuice.com 175 Northport Road Port Perry, ON L9L1B2 I certify that to the best of my knowledge all analytical data presented in this report:

- ➤ Have been reviewed for completeness and accuracy
- > Are legible and free of errors
- ➤ Have been conducted in conformity with approved agreement, and that all deviations and analytical problems are condensed in the appropriate descriptions

Prepared in PDF format by Dvine Laboratories

Signature

Review Performed by:

Courtney Adan

Courtney Adam

Report issued:

June, 30 2016

Signature

Results Validated by:

Misten Cain

Kristen Cain



Summary of Results



Test Results

				2,3-	
Dvine Code	Client Code	Nicotine (mg/ml)	Diacetyl (ug/ml)	Pentanedione (ug/ml)	Comments
EVAPE-001-2	Tranquility 12mg	11.68 mg	NA	NA NA	
EVAPE-002-2	Barren 3mg	2.74 mg	NA	NA	
EVAPE-003-2	Climax 6mg	5.76 mg	NA	NA	
EVAPE-004-2	Discovery 12mg	12.06 mg	NA	NA	
EVAPE-005-2	Epiphany 18mg	17.46 mg	NA	NA	
EVAPE-006-2	Everest 3mg	2.68 mg	NA	NA	
EVAPE-007-2	Velocity 18mg	17.66 mg	NA	NA	
EVAPE-008-2	Karma 6mg	6.28 mg	NA	NA	
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Notes: NA - Non Applicable, ND — Non Detected

Narrative Summary

Dvine Laboratories Narrative Summary

Company	Evape Quest
Analysts	CA/KC
Parameters	GC/FID Analysis

Client project	N/A
Job #	EVAPE-06-28-2016
# Samples	8 NICOTINE

Custody

Samples were prepared and made by Dvine Labs. The samples were received at 4:00pm (03-27-16) at 19.5°C by Kristen Cain of Dvine Laboratories. All samples had tamper proof caps still intact. Contents were kept in original sealed container before and after sampling and were not accessed by anyone except the tester, Kristen Cain.

Analysis

The samples were analyzed for diacetyl, 2,3-pentanedione (aka acetyl propionyl) and nicotine, following the analytical procedures in Dvine Laboratories SOP

DVNL-ELT-001-V1.

A measured volume of sample was combined with a measured volume of Methanol to prepare the sample. Two Samples were prepared and 3 injections were completed. All data was then measured using HP ChemStation software. If a sample was confirmed to have either or both compounds after review, a new test was run. The new test was run with appropriate Blanks to ensure Column Condition (Zero left over amounts from other previous samples) and then compared with the previous report. Additionally, should both reports show differences then new samples were prepared and run based on 3 Blanks initially to ensure column Condition, and this provided final analysis to ensure accuracy of results.

The HP Model 5890 Series II, GC was equipped with a FID and an appropriate Restek column.



Chain of Custody if Applicable

		Chai	Chain of Custody Record	stody Re	cord	Special Specia	Special Handling: Standard turn a Standard turn a Standard turn arou	cial Handling: Standard turn around time (10 business days) Rush turn around time –Date needed	me (10 bi -Date nee	isiness da	3
Chent Name: Project Manager: Report to:			Project #: Site Name: Location:	t#: ame: ion:		PO# Phone: Email:	PO#:			Sam Sam reo	For spiked or duplicate samples please provide sample volumes for recovery calculations.
Special Instructions:	ä		_			Sample	Sample Containers	n	Ama	Analyses	
Sample ID	Date	Time	Sample Volume	Matrix	# of Glass	# of Plastic	# of Bags	# of Canisters			Notes:
Relinquished By:	Da	Date:		Received By:].	Date:	Time:	نة	Sample	Container	Sample Container Upon Receipt:
i							_	ol 🗆	□ Iced □ Ambient	ient □°C	C
175 Nort	th Port Ros	175 North Port Road, Port Perry,	my, ON 191.1B4	•	(905) 985 4520	•	lvineorde	dvineorders@hotmail.com	• mo	шир:ммм	www.dvineejuice.com

This Is The Last Page Of Report EVAPE-06-28-16 By Dvine Laboratories