

Distribution WD Inc.

17195 Boul. Cure-Labelle, Mirabel, Quebec, J7J2G7

e-Liquid Samples

Analysis Report
(DW03-20-18)



Dvine Laboratories, Inc

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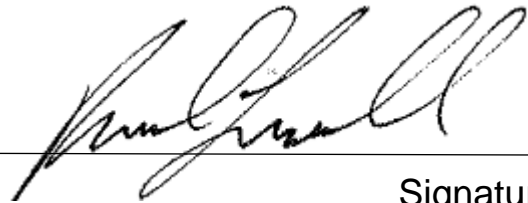
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I certify that to the best of my knowledge all analytical data presented in this report:

- Has been reviewed for completeness and accuracy
- Is legible and free of errors
- Has been conducted in conformity with the approved agreement

Prepared in PDF format by Dvine Laboratories



Signature

Review Performed by:

Rachel Longwell

Report issued:

March 20th, 2018



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Summary of Results



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Test Results

Report For: Distribution WD Inc.
Job #: DW03-20-18
Sample Type: E-Liquid

Project Start Date: 03/20/18
Analysis Methods: GC/FID
Method Deviations: None

Dvine Code	Client Code	Diacetyl (ug/mL)	2,3 Pentanedione (ug/mL)	Comments
032018-001	Hope - Creme	ND	ND	
032018-002	Hope - Mild	ND	ND	
032018-003	Hope - Mint	ND	ND	
032018-004	Hope - Bold	ND	ND	
032018-005	Hope - Berries	ND	ND	

These results only apply to the samples tested

Notes: NA - Non-Applicable, ND - Non-Detected

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Dvine Laboratories Narrative Summary

Client	Distribution WD Inc.
Analyst(s)	Rachel Longwell
Parameters	GC/FID Analysis
Job #	DW03-20-18
# Samples	5
Custody	<p>The samples were relinquished by Richard Hong on March 13, 2018. Samples were received on March 16th, 2018 at 9:45am at Dvine Laboratories by Rachel Longwell of Dvine Laboratories. Samples were received at ambient temperature and with tamper evident caps still intact. Prior to, during, and after the analysis, samples were kept under lock and key with access only to authorized personnel of Dvine Laboratories.</p>
Analysis	<p>The samples were analyzed for diacetyl and 2,3-pentanedione (aka acetyl propionyl) following the analytical procedures in Dvine Laboratories SOP DVNL-ELT-001-V1.</p> <p>A measured volume of sample was combined with a measured volume of isopropanol to prepare the sample. Once the sample was prepared 2 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 2 Blanks initially to ensure column Condition, and this provided final analysis to ensure accuracy of results.</p>
QC Notes	<p>The HP Model 5890 Series II, GC was equipped with a FID and an appropriate column.</p> <p>Diacetyl and 2,3-pentanedione were not detected above the MDL in the laboratory blanks.</p>
Reporting Notes	<p>Sample and calibration curve chromatograms are available upon request. The results presented in this report are representative of the samples as provided to the laboratory.</p>

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Chain of Custody (if Applicable)



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[N/A]

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