# **Pink Spot Vapors**

6485 N. Decatur Blvd. #180 Las Vegas, NV 89131

Carbonyl Assay Samples Received 6/9/15

Product Name Raspberry

Analysis Report (0615-518)

GC/MS Analysis For:

Diacetyl 2,3-Pentanedione (aka: Acetyl propionyl)



## **Enthalpy Analytical, Inc.**

Phone: (919) 850 - 4392 / Fax: (919) 850 - 9012 / www.enthalpy.com 800-1 Capitola Drive Durham, NC 27713-4385



Company:	Pink Spot Vapors
Company.	I IIIK Opol vapolo

Sample Condition: Samples received in good condition.

Notes: Chain of custody verified.

Method / SOP	Analyte(s)	
ENT225	Diacetyl	
	2,3-Pentanedione	
(aka: Acetyl propionyl)		

#### Summary of Method:

A measured volume of sample is combined with a volume of acetonitrile. A known amount of internal standard (Butanedione-d6) is added and the vial is capped and mixed thoroughly to combine. An aliquot is then analyzed quantitatively against a linear calibration curve using a GC/MS equipped with a mass selective detector. In this analysis, the limit of detection is 1.14 ug/mL for 'Diacetyl' and 1.17 ug/mL for '2,3-Pentanedione'.

Company	Pink Spot Vapors	Cert Report #	0615-556R
Analyst	LAH	# Samples	1
Instrument Type	GC/MS	Sample(s) Received	6/9/15
Project Code	0615-518	Client Project:	na

Enthalpy Code	Sample Name	Brand	Diacetyl (ug/mL)	2,3-Pentanedione (ug/mL)
0615-518-03	Raspberry	Pink Spot Vapors	Not Detected	Not Detected

#### QC Notes:

'Diacetyl' and '2,3-Pentanedione' were not detected above the minimum detection limit.

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

- Have been checked for completeness
- Are accurate, error-free, and legible
- Have been conducted in accordance with approved protocol, and that all deviations and analytical problems are summarized.

This analytical report was prepared in Portable Document Format (.PDF) and contains 2 pages.

Report Issued: 10/14/2015



### **Enthalpy Analytical, Inc.**

Phone: (919) 850 - 4392 / Fax: (919) 850 - 9012 / www.enthalpy.com 800-1 Capitola Drive Durham, NC 27713-4385