# (0107) H-292

Test: Residual Solvent Analysis		Test Site: SHL Ber	Test Site: SHL Berkeley		Instrument: HS-GC-MS	
Submitted: 2016-01-25 Sa		Sample Type: Concentrate				
	Analyzed: 2016-01-25		Reported: 2016-01-26		Sample ID: CON1663-1	

## Parts Per Million (PPM) Limits



#### COLORADO

CO Retail Mandatory Testing: Basis and Purpose - R 712

- N-Butane, Iso-butane, Propane < 50PPM\*
- Heptane, Isopropyl, Ethanol < 10PPM
- Solvents not pursant with Rule R 605 < None Detected</li>

#### WASHINGTON

WAC 314-55-104 Marijuana Processor License Extraction Requirements:

• For finished cannabis extract < 500PPM

### Test Summary

Total measured solvent:	0 ppm
Methanol	Not Detected
Isobutane	Not Detected
n-Butane	Not Detected
Neopentane	Not Detected
Ethanol	Not Detected
Acetonitrile	Not Detected
Acetone	Not Detected
2-methyl-Butane	Not Detected
Isopropanol	Not Detected
n-Pentane	Not Detected
3-methyl-Pentane	Not Detected
n-Hexane	Not Detected
Tetrahydrofuran	Not Detected
methyl-Cyclopentane	Not Detected
Cyclohexane	Not Detected

This report and all information herein shall not be reproduced, except in its entirety, without the written consent of Steep Hill Halent. The report is for informational purposes only and should not be used to diagnose, treat, or prevent any medical related symptoms. Results are applicable only for samples tested, and for the specific tests conducted.









Steep Hill Halent, QuantaCann, and Certified Cannabis logos are trademarks of Steep Hill Labs, Inc.

©2014 Steep Hill Labs, Inc. All Rights Reserved | www.steephillhalent.com

