

Certificate of Analysis



Powered by Confident Cannabis

1 of 3

Willamette Valley Alchemy

Eugene, OR 97405 willamettevalleyalchemy@gmail.com (541) 636-7852

Ordered: 10/11/2017; Sampled: 10/11/2017; Completed: 10/19/2017; Expires: 10/19/2018

Lic. # 030 1000096CBB6

Sample: 17100AS0032.3282

Strain: Sunrise Grapefruit (Dist-16)

Batch #: 5534; Batch Size: 21098 - grams

Sunrise Grapefruit (Dist-16)

Ingestible, Soft Chew, Other

Harvest Process Lot: RGSG16; METRC Batch: 1A401030000390900005534; METRC Sample: 1A401030000390900005540





53.71 mg/unit

Total THC

<LOQ

Total CBD

Cannabinoids** **Pass**

Analyte	LOQ	Mass	Mass
	mg/g	mg/unit	mg/g
THCa	0.10	<loq< td=""><td><l0q< td=""></l0q<></td></loq<>	<l0q< td=""></l0q<>
Δ9-THC	0.10	53.71	7.32
CBD	0.10	<loq< td=""><td><l0q< td=""></l0q<></td></loq<>	<l0q< td=""></l0q<>
CBDa	0.10	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
CBC *	0.10	1.03	0.14
CBG *	0.10	1.84	0.25
CBN *	0.10	<loq< th=""><th><l0q< th=""></l0q<></th></loq<>	<l0q< th=""></l0q<>
Total		56.58	7.71

Analytical Batch ID:

1 unit= gummy PO_101717_A

Total THC = THCa x 0.877 + d9-THC, Total CBD = CBDa x 0.877 + CBD; Potency analysis carried out in partnership with EVIO Labs Bend (Bend, OR); Cannabinoid method: HPLC-UV, SOP.T.30.050; Recoveries for all analytes 70 - 130%; Replicate recoveries <20% RSD; Sample and solvent blanks not contaminated; Values reported for plant matter are by dry weight after moisture content correction. Moisture content method: AOAC 934.01 Loss on Drying; Water activity method: HC2-AW-USB humidity probe, AOAC 32.004-32.009; FD = Field Duplicate; LOQ = Limit of Quantitation; NA = Not Analyzed; NR = Not Requested; NT = Not Tested. *Target analyte for informational use only. **Conformance status based on current text of OAR 333-007.

Sample collection: OAR 333-064-0100 Other Notes: Preservation Conditions: <6°C

1686 Pearl St. Eugene, OR 97401 (541) 505-9193 http://www.eviolabs.com

Ellen Parkin

Confident Cannabis All Rights Reserved (866) 506-5866



www.confidentcannabis.com

OLCC: License # 010 10035420314

Regional Laboratory Director

This report shall not be reproduced, unless in its entirety, without written approval from EVIO Labs, Inc., and Oregon Analytical Services. This report is a Oregon Analytical Services certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. Sampling method: SOP.T.20.010; ORELAP-SOP-[###], ### dependent on sample type: 001 - Usable Marijuana, 002 - Extracts/Concentrates/Products. IC = In-Control QC Parameter; NC = Non-Controlled QC Parameter; NA = Not Applicable.



Certificate of Analysis



Powered by Confident Cannabis

2 of 3

Willamette Valley Alchemy

Eugene, OR 97405 willamettevalleyalchemy@gmail.com (541) 636-7852

Sample: 17100AS0032.3282 Strain: Sunrise Grapefruit (Dist-16)

Batch #: 5534; Batch Size: 21098 - grams

Ordered: 10/11/2017; Sampled: 10/11/2017; Completed: 10/19/2017; Expires: 10/19/2018

Lic. # 030 1000096CBB6

Sunrise Grapefruit (Dist-16)

Ingestible, Soft Chew, Other METRC: 1A4010300003909000005540



Quality Control Data

Analytical Batch ID	QC Sample ID	Assay Name	QC Category Name
PO_101717_A	PO_101717_A_MB	Cannabinoids	Blank

Compounds	Value (%)	LOQ (%)	Qualifier	QC Limit
CBD	0	0.01	IC	LOQ
CBG	0	0.01	IC	LOQ
CBDa	0	0.01	IC	LOQ
CBN	0	0.01	IC	LOQ
Δ9-ΤΗC	0	0.01	IC	LOQ
CBC	0	0.01	IC	LOQ
THCa	0	0.01	IC	LOQ

1686 Pearl St. Eugene, OR 97401 (541) 505-9193 http://www.eviolabs.com OLCC: License # 010 10035420314

Ellen Parkin

Confident Cannabis All Rights Reserved (866) 506-5866 www.confidentcannabis.com



OLCC: License # 010 10035420314

Regional Laboratory Director

This report shall not be reproduced, unless in its entirety, without written approval from EVIO Labs, Inc., and Oregon Analytical Services. This report is a Oregon Analytical Services certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. Sampling method: SOP.T.20.010; ORELAP-SOP-[###], ### dependent on sample type: 001 - Usable Marijuana, 002 - Extracts/Concentrates/Products. IC = In-Control QC Parameter; NC = Non-Controlled QC Parameter; NA = Not Applicable.



Lic. # 030 1000096CBB6

Certificate of Analysis



Powered by Confident Cannabis

3 of 3

Willamette Valley Alchemy

Eugene, OR 97405 willamettevalleyalchemy@gmail.com (541) 636-7852

Sample: 17100AS0032.3282 Strain: Sunrise Grapefruit (Dist-16)

Batch #: 5534; Batch Size: 21098 - grams

Ordered: 10/11/2017; Sampled: 10/11/2017; Completed: 10/19/2017; Expires: 10/19/2018

Sunrise Grapefruit (Dist-16)

Ingestible, Soft Chew, Other METRC: 1A4010300003909000005540



Quality Control Data

Analytical Batch ID	QC Sample ID	Assay Name	QC Category Name
PO_101717_A	PO_101717_A_LCS	Cannabinoids	Lab Control Sample

Compounds	Recovery %	Excepted Recovery % Range	Qualifier
CBD	108.353510896	70-130	IC
CBDa	107.310215558	70-130	IC
Δ9-ΤΗC	108.700629651	70-130	IC
THCa	110.063254744	70-130	IC

1686 Pearl St. Eugene, OR 97401 (541) 505-9193 http://www.eviolabs.com OLCC: License # 010 10035420314

Ellen Parkin

Confident Cannabis All Rights Reserved (866) 506-5866 www.confidentcannabis.com



OLCC: License # 010 10035420314

Regional Laboratory Director

This report shall not be reproduced, unless in its entirety, without written approval from EVIO Labs, Inc., and Oregon Analytical Services. This report is a Oregon Analytical Services certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. Sampling method: SOP.T.20.010; ORELAP-SOP-[###], ### dependent on sample type: 001 - Usable Marijuana, 002 - Extracts/Concentrates/Products. IC =