

### **Baox Live Resin - LR002**

Sample ID: G0B0161-02 Test ID: 5001286 Source ID:

Date Sampled: 02/10/20

Date Accepted: 02/10/20

Matrix: Hemp Extracts &

Magu Farm

Results at a Glance	
Total THC : 2.198 %	
Total CBD : 69.56 %	
Residual Solvent Analysis : PASS	) / / /
Total Terpenes : 8.463 % PASS	







### **Baox Live Resin - LR002**

Sample ID: G0B0161-02 Test ID: 5001286 Source ID:

Date Sampled: 02/10/20

Date Accepted: 02/10/20

Matrix: Hemp Extracts &

Magu Farm

ate/Time Extra	cted: 02/11	/20 13:01		Analysis Method/SOP: 215	Batch Identification: 2007028
Cannabinoids	LOQ (%)	% by Wt.	mg/g	Cannal	pinoids Profile
Total THC	0.0182	2.198	21.98		
Total CBD	0.0431	69.56	695.6		
ТНСА	0.0070	2.506	25.06		2.5
delta 9-THC	0.0182	< LOQ	< LOQ		
delta 8-THC	0.0108	< LOQ	< LOQ		
Exo-THC	0.0025	< LOQ	< LOQ		
THCV	0.0121	< LOQ	< LOQ		
THCVA	0.0045	< LOQ	< LOQ		
CBD	0.0324	0.5374	5.374		
CBDA	0.0431	78.70	787	$\leq$	THCA 2.5
CBDV	0.0120	< LOQ	< LOQ		CBDA 78.7 CBD 0.5
CBDVA	0.0039	0.4766	4.766		CBC 0.2 CBDVA 0.5
CBN	0.0072	< LOQ	< LOQ		Total: 82.4
CBG	0.0019	< LOQ	< LOQ	78.7	
CBGA	0.0019	< LOQ	< LOQ		
CBC	0.0215	0.2052	2.052		
Total Canna	abinoids	81.21	812.1		

Total THC = delta 9-THC + (THCA \* 0.877) Total CBD = CBD + (CBDA \* 0.877) LOQ=Limit of Quantification, the lowest measurable concentration of an analyte.

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Russell Kuhfeld Quality Officer - 2/17/2020



### **Baox Live Resin - LR002**

Sample ID: G0B0161-02 Test ID: 5001286 Source ID:

Date Sampled: 02/10/20

Matrix: Hemp Extracts &

Date Accepted: 02/10/20

#### Magu Farm

Date/Time Extracted: 0	2/11/20 13:01		Analysis Method/SOP: 204		
Monoterpenes	%	mg/g	Monoterpenes	%	mg/g
Camphene	< LOQ	< LOQ	Camphor	< LOQ	< LO0
3-Carene	< LOQ	< LOQ	alpha-Cedrene	< LOQ	< LOC
Cedrol	< LOQ	< LOQ	Endo-fenchyl alcohol	< LOQ	< LO0
Eucalyptol	< LOQ	< LOQ	Fenchone	< LOQ	< LOC
Geraniol	< LOQ	< LOQ	Geranyl acetate	< LOQ	< LOO
Hexahydrothymol	< LOQ	< LOQ	Isoborneol	< LOQ	< LO0
Isopulegol	< LOQ	< LOQ	Limonene	0.4558	4.558
Linalool	< LOQ	< LOQ	p-Mentha-1,5-diene	0.1499	1.499
beta-Myrcene	5.231	52.31	alpha-Pinene	0.08708	0.870
beta-Pinene	0.03442	0.3442	Pulegone	< LOQ	< LO0
Sabinene	< LOQ	< LOQ	Sabinene hydrate	< LOQ	< LO0
gamma-Terpinene	< LOQ	< LOQ	alpha-Terpinene	< LOQ	< LO0
Terpineol	< LOQ	< LOQ	Terpinolene	< LOQ	< LO0
B Y-Terpineol	< LOQ	< LOQ	Nerol	< LOQ	< LO0
A-Terpineol	< LOQ	< LOQ	Borneol	< LOQ	< LOO
Ocimene isomer II	0.6121	6.121	Ocimene isomer I	< LOQ	< LOC
Sesquiterpenes	%	mg/g	Sesquiterpenes	%	mg/g
alpha-Bisabolol	< LOQ	< LOQ	beta-Caryophyllene	0.9747	9.747
Caryophyllene Oxide	< LOQ	< LOQ	Guaiol	< LOQ	< LO0
alpha-Humulene	0.2456	2.456	trans-Nerolidol	< LOQ	< LO0
Valencene	< LOQ	< LOQ	cis-Nerolidol	0.6723	6.723

<LOQ - Results below the Limit of Quantitation - Terpenes profile/analysis are not accredited to ORELAP TNI 2009 Quality Standards.



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Russell Kuhfeld Quality Officer - 2/17/2020



## **Baox Live Resin - LR002**

Sample ID: G0B0161-02 Test ID: 5001286 Source ID:

17025

ACCREDITED

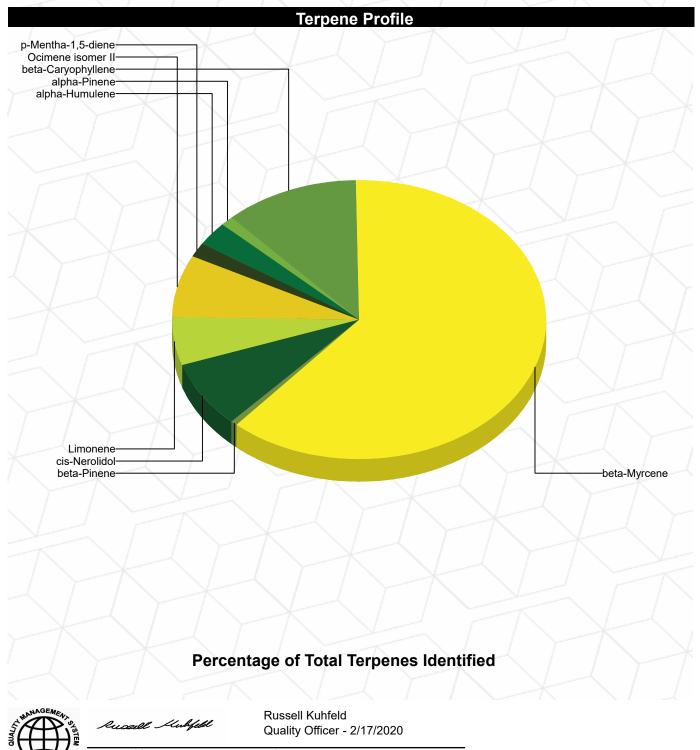
ISO

Date Sampled: 02/10/20

Date Accepted: 02/10/20

Matrix: Hemp Extracts &

Magu Farm





### Baox Live Resin - LR002

Sample ID: G0B0161-02 Test ID: 5001286 Source ID:

Date Sampled: 02/10/20

Date Accepted: 02/10/20

Matrix: Hemp Extracts &

## Quality Control Testing Official Report

Magu Farm

Residual Solvents								
Date/Time Ex	Date/Time Extracted: 02/11/20 13:29						Method/SOP	205
Analyte	Result	Action Level	LOD	LOQ	Units			
,4-Dioxane	< LOQ	380		50.00	ppm	X	$\sim$	
2-Butanol	< LOQ	5000		1000	ppm			
-Ethoxyethanol	< LOQ	160		80.00	ppm			
-Propanol (IPA)	< LOQ	5000		1000	ppm			
cetone	< LOQ	5000		1000	ppm			
cetonitrile	< LOQ	410		50.00	ppm			
enzene	< LOQ	2		1.000	ppm			
utanes	< LOQ	5000		1000	ppm			
umene	< LOQ	70		35.00	ppm			
yclohexane	< LOQ	3880		50.00	ppm			
ichloromethane	< LOQ	600		50.00	ppm			
hyl acetate	< LOQ	5000		1000	ppm			
thyl benzene	< LOQ	2170		35.00	ppm			
hyl ether	< LOQ	5000		1000	ppm			
hylene glycol	< LOQ	620		310.0	ppm			
thylene oxide	< LOQ	50		25.00	ppm			
leptane	< LOQ	5000		1000	ppm			
exanes	< LOQ	290		50.00	ppm			
opropyl acetate	< LOQ	5000		1000	ppm			
lethanol	< LOQ	3000		1000	ppm			
Pentanes	< LOQ	5000		1000	ppm			
ropane	< LOQ	5000		1000	ppm			
etrahydrofuran	< LOQ	720		50.00	ppm			
oluene	< LOQ	890		50.00	ppm			
(ylenes	< LOQ	2170		50.00	ppm			

<LOQ - Results below the Limit of Quantitation

Results above the Action Level fail state testing requirements and will be highlighted Red.



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# Quality Control Potency

#### Batch: 2007028 - 215-Concentrates

Blank(2007028-	BLK1)					
Analyte	Result	LOQ	Units	%Recovery Limits	Extracted	Analyzed
THCA	< LOQ	0.0607	%		02/11/20 13:01	02/11/20 16:21
delta 9-THC	< LOQ	0.1577	%		02/11/20 13:01	02/11/20 16:21
delta 8-THC	< LOQ	0.0934	%		02/11/20 13:01	02/11/20 16:21
Exo-THC	< LOQ	0.0217	%		02/11/20 13:01	02/11/20 16:21
THCV	< LOQ	0.1052	%		02/11/20 13:01	02/11/20 16:21
THCVA	< LOQ	0.0392	%		02/11/20 13:01	02/11/20 16:21
CBD	< LOQ	0.0324	%		02/11/20 13:01	02/11/20 16:21
CBDA	< LOQ	0.0431	%		02/11/20 13:01	02/11/20 16:21
CBDV	< LOQ	0.1040	%		02/11/20 13:01	02/11/20 16:21
CBDVA	< LOQ	0.0341	%		02/11/20 13:01	02/11/20 16:21
CBN	< LOQ	0.0622	%		02/11/20 13:01	02/11/20 16:21
CBG	< LOQ	0.0164	%		02/11/20 13:01	02/11/20 16:21
CBGA	< LOQ	0.0164	%		02/11/20 13:01	02/11/20 16:21
СВС	< LOQ	0.1864	%		02/11/20 13:01	02/11/20 16:21

Reference(200	7028-SRM1)					
Analyte	% Recovery	LOQ	Units	%Recovery Limits	Extracted	Analyzed
THCA	100	0.0314	%	80-120	02/11/20 13:01	02/11/20 16:44
delta 9-THC	106	0.0816	%	80-120	02/11/20 13:01	02/11/20 16:44
CBD	102	0.0168	%	80-120	02/11/20 13:01	02/11/20 16:44
CBDA	101	0.0223	%	80-120	02/11/20 13:01	02/11/20 16:44

# **Solvent Analysis**

#### Batch: 2007029 - 205

Blank(2007029-BLK1)								
Analyte	Result	LOQ	Units	%Recovery Limits	Extracted	Analyzed		
Acetone	< LOQ	1000	ppm		02/11/20 13:29	02/11/20 23:01		
Acetonitrile	< LOQ	50.00	ppm		02/11/20 13:29	02/11/20 23:01		
Benzene	< LOQ	1.000	ppm		02/11/20 13:29	02/11/20 23:01		
Butanes	< LOQ	1000	ppm		02/11/20 13:29	02/11/20 23:01		
2-Butanol	< LOQ	1000	ppm		02/11/20 13:29	02/11/20 23:01		
Cumene	< LOQ	35.00	ppm		02/11/20 13:29	02/11/20 23:01		
Cyclohexane	< LOQ	50.00	ppm		02/11/20 13:29	02/11/20 23:01		
Dichloromethane	< LOQ	50.00	ppm		02/11/20 13:29	02/11/20 23:01		
1,4-Dioxane	< LOQ	50.00	ppm		02/11/20 13:29	02/11/20 23:01		
2-Ethoxyethanol	< LOQ	80.00	ppm		02/11/20 13:29	02/11/20 23:01		
Ethyl acetate	< LOQ	1000	ppm		02/11/20 13:29	02/11/20 23:01		
Ethyl benzene	< LOQ	35.00	ppm		02/11/20 13:29	02/11/20 23:01		
Ethylene glycol	< LOQ	310.0	ppm		02/11/20 13:29	02/11/20 23:01		



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# Quality Control Solvent Analysis (Continued)

#### Batch: 2007029 - 205 (Continued)

Analyn Result LOQ Units %Recovery Limits Extre Analyzed   Ethyleme oxide < LOQ 25.00 ppm 02111/20 13.20 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20 32.30 02111/20	Blank(2007029-B	LK1)					
Ehyl ether < LOQ	-	-	LOQ	Units	%Recovery Limits	Extracted	Analyzed
Heplane < LOQ 1000 ppm 02/11/20 13.29 02/11/20 23.201   Hexanes < LOQ	Ethylene oxide	< LOQ	25.00	ppm		02/11/20 13:29	02/11/20 23:01
Hexanes < LOQ 50.00 ppm 02/11/20 13.29 02/11/20 23.21   Isoproprisectate < LOQ	Ethyl ether	< LOQ	1000	ppm		02/11/20 13:29	02/11/20 23:01
Isopropyl acetate < LOQ 1000 ppm 02/11/20 13.29 02/11/20 23.01   Methanol < LOQ	Heptane	< LOQ	1000	ppm		02/11/20 13:29	02/11/20 23:01
Methanol < LOQ 1000 ppm 02/11/20 13.29 02/11/20 23.01   Pentanes < LOQ	Hexanes	< LOQ	50.00	ppm		02/11/20 13:29	02/11/20 23:01
Pentanes < LOQ 1000 ppm 02/11/20 13.29 02/11/20 23.01   Propane < LOQ	Isopropyl acetate	< LOQ	1000	ppm		02/11/20 13:29	02/11/20 23:01
Propane < LOQ 1000 ppm 02/11/20 13:29 02/11/20 23:29   2-Propanol (IPA) < LOQ	Methanol	< LOQ	1000	ppm		02/11/20 13:29	02/11/20 23:01
2-Propanol (IPA) < LOQ 1000 ppm 02/11/20 13:29 02/11/20 23:01   Tetrahydrofuran < LOQ	Pentanes	< LOQ	1000	ppm		02/11/20 13:29	02/11/20 23:01
Tetrahydrofuan < LOQ 50.00 ppm 02/11/20 13:29 02/11/20 23:01   Toluene < LOQ	Propane	< LOQ	1000	ppm		02/11/20 13:29	02/11/20 23:01
Toluene < LOQ 50.00 ppm 02/11/20 13.29 02/11/20 23.31   Xylenes < LOQ	2-Propanol (IPA)	< LOQ	1000	ppm		02/11/20 13:29	02/11/20 23:01
Xylenes < LOQ 50.00 pm 02/11/20 13.29 02/11/20 23.01   LCS(2007029-BSL) Extracted % Recovery LOQ Units % Recovery Limits Extracted Analyze   Acetone 84.1 1000 ppm 70-130 02/11/20 13.29 02/11/20 20.02   Acetone 86.3 1.000 ppm 70-130 02/11/20 13.29 02/11/20 20.02   Benzene 86.3 1.000 ppm 70-130 02/11/20 13.29 02/11/20 20.02   Publanes 75.1 1000 ppm 70-130 02/11/20 13.29 02/11/20 20.02   Subanes 75.1 1000 ppm 70-130 02/11/20 13.29 02/11/20 20.02   Cyclohexane 83.7 35.00 ppm 70-130 02/11/20 13.29 02/11/20 20.02   Lichoxnethane 86.0 50.00 ppm 70-130 02/11/20 13.29 02/11/20 <td>Tetrahydrofuran</td> <td>&lt; LOQ</td> <td>50.00</td> <td>ppm</td> <td></td> <td>02/11/20 13:29</td> <td>02/11/20 23:01</td>	Tetrahydrofuran	< LOQ	50.00	ppm		02/11/20 13:29	02/11/20 23:01
LCS(2007029-BS1) LOQ Units %Recovery Limits Extracted Analyte   Acetone 84.1 1000 ppm 70-130 02/11/20 13.29 02/11/20 20.02   Acetonitrile 90.0 50.00 ppm 70-130 02/11/20 13.29 02/11/20 20.02   Benzene 86.3 1.000 ppm 70-130 02/11/20 13.29 02/11/20 20.02   Butanes 75.1 1000 ppm 70-130 02/11/20 13.29 02/11/20 20.02   2-Butanol 84.7 1000 ppm 70-130 02/11/20 13.29 02/11/20 20.02   Cyclohexane 84.7 50.00 ppm 70-130 02/11/20 13.29 02/11/20 20.02   Cyclohexane 84.7 50.00 ppm 70-130 02/11/20 13.29 02/11/20 20.02   Dichloromethane 66.0 50.00 ppm 70-130 02/11/20 13.29 02/11/20 20.02<	Toluene	< LOQ	50.00	ppm		02/11/20 13:29	02/11/20 23:01
AnalyteKRecoveryLOQUnits%Recovery LimitsEtracetAnalyzetAcetone84.11000ppm70-13002/11/2013.2902/11/2020.02Acetonitrile90.050.00ppm70-13002/11/2013.2902/11/2020.02Benzene86.31.000ppm70-13002/11/2013.2902/11/2020.02n-Butane77.350.00ppm70-13002/11/2013.2902/11/2020.022-Butanol84.71000ppm70-13002/11/2013.2902/11/2020.02Cyclohexane84.71000ppm70-13002/11/2013.2902/11/2020.02Cyclohexane84.750.00ppm70-13002/11/2013.2902/11/2020.02Dichoromethane86.050.00ppm70-13002/11/2013.2902/11/2020.021.4-Dioxane92.350.00ppm70-13002/11/2013.2902/11/2020.022-Ethoyeethanol88.280.00ppm70-13002/11/2013.2902/11/2020.02Ethylacetate87.31000ppm70-13002/11/2013.2902/11/2020.02Ethylacetate87.31000ppm70-13002/11/2013.2902/11/2020.02Ethylacetate87.31000ppm70-13002/11/2013.2902/11/2020.02Ethylacetate86.3<	Xylenes	< LOQ	50.00	ppm		02/11/20 13:29	02/11/20 23:01
AnalyteKRecoveryLOQUnits%Recovery LimitsEtracetAnalyzetAcetone84.11000ppm70-13002/11/2013.2902/11/2020.02Acetonitrile90.050.00ppm70-13002/11/2013.2902/11/2020.02Benzene86.31.000ppm70-13002/11/2013.2902/11/2020.02n-Butane77.350.00ppm70-13002/11/2013.2902/11/2020.022-Butanol84.71000ppm70-13002/11/2013.2902/11/2020.02Cyclohexane84.71000ppm70-13002/11/2013.2902/11/2020.02Cyclohexane84.750.00ppm70-13002/11/2013.2902/11/2020.02Dichoromethane86.050.00ppm70-13002/11/2013.2902/11/2020.021.4-Dioxane92.350.00ppm70-13002/11/2013.2902/11/2020.022-Ethoyeethanol88.280.00ppm70-13002/11/2013.2902/11/2020.02Ethylacetate87.31000ppm70-13002/11/2013.2902/11/2020.02Ethylacetate87.31000ppm70-13002/11/2013.2902/11/2020.02Ethylacetate87.31000ppm70-13002/11/2013.2902/11/2020.02Ethylacetate86.3<	LCS(2007029-BS	1)					
Acetonitrile90.050.00ppm70-13002/11/2013:2902/11/2020:02Benzene86.31.000ppm70-13002/11/2013:2902/11/2020:02n-Butane77.350.00ppm70-13002/11/2013:2902/11/2020:02Butanes75.11000ppm70-13002/11/2013:2902/11/2020:022-Butanol84.71000ppm70-13002/11/2013:2902/11/2020:02Cumene83.735.00ppm70-13002/11/2013:2902/11/2020:02Cyclohexane84.750.00ppm70-13002/11/2013:2902/11/2020:02Dichoromethane86.050.00ppm70-13002/11/2013:2902/11/2020:021.4-Dioxane82.350.00ppm70-13002/11/2013:2902/11/2020:022-Ethoxyethanol88.280.00ppm70-13002/11/2013:2902/11/2020:02Ethyl acetate87.31000ppm70-13002/11/2013:2902/11/2020:02Ethylene glycol104310.0ppm70-13002/11/2013:2902/11/2020:02Ethylene xide86.31000ppm70-13002/11/2013:2902/11/2020:02n-Hexane85.150.00ppm70-13002/11/2013:2902/11/2020:02n-Hexane </th <th></th> <th></th> <th>LOQ</th> <th>Units</th> <th>%Recovery Limits</th> <th>Extracted</th> <th>Analyzed</th>			LOQ	Units	%Recovery Limits	Extracted	Analyzed
Benzene86.31.000ppm70-13002/11/2013:2902/11/2020:02n-Butane77.350.00ppm70-13002/11/2013:2902/11/2020:02Butanes75.11000ppm70-13002/11/2013:2902/11/2020:022-Butanol84.71000ppm70-13002/11/2013:2902/11/2020:02Cumene83.735.00ppm70-13002/11/2013:2902/11/2020:02Cyclohexane84.750.00ppm70-13002/11/2013:2902/11/2020:021.4-Dioxane92.350.00ppm70-13002/11/2013:2902/11/2020:022-Ethoxyethanol88.280.00ppm70-13002/11/2013:2902/11/2020:022-Ethoyethanol88.280.00ppm70-13002/11/2013:2902/11/2020:02Ethyl acetate87.31000ppm70-13002/11/2013:2902/11/2020:02Ethylene oxide86.025.00ppm70-13002/11/2013:2902/11/2020:02Heytane86.31000ppm70-13002/11/2013:2902/11/2020:02I-bylene oxide85.150.00ppm70-13002/11/2013:2902/11/2020:02I-bylene85.150.00ppm70-13002/11/2013:2902/11/2020:02I-bylene<	Acetone	84.1	1000	ppm	70-130	02/11/20 13:29	02/11/20 20:02
n-Butane77.350.00ppm70-13002/11/2013.2902/11/2020.20Butanes75.11000ppm70-13002/11/2013.2902/11/2020.202-Butanol84.71000ppm70-13002/11/2013.2902/11/2020.20Cumene83.735.00ppm70-13002/11/2013.2902/11/2020.20Cyclohexane84.750.00ppm70-13002/11/2013.2902/11/2020.201.4-Dioxane92.350.00ppm70-13002/11/2013.2902/11/2020.202.Ethoxyethanol88.280.00ppm70-13002/11/2013.2902/11/2020.202.Ethoyaethanol88.280.00ppm70-13002/11/2013.2902/11/2020.02Ethylaetate87.31000ppm70-13002/11/2013.2902/11/2020.02Ethylaenaetae86.025.00ppm70-13002/11/2013.2902/11/2020.02Ethylene oxide86.025.00ppm70-13002/11/2013.2902/11/2020.02Ethylene oxide86.31000ppm70-13002/11/2013.2902/11/2020.02Heptane85.750.00ppm70-13002/11/2013.2902/11/2020.02Iso-Butane72.850.00ppm70-13002/11/2013.2902/11/2020.02Iso-But	Acetonitrile	90.0	50.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Butanes75.11000ppm70-13002/11/2013:2902/11/2020:022-Butanol84.71000ppm70-13002/11/2013:2902/11/2020:02Cumene83.735.00ppm70-13002/11/2013:2902/11/2020:02Cyclohexane84.750.00ppm70-13002/11/2013:2902/11/2020:02Dichloromethane86.050.00ppm70-13002/11/2013:2902/11/2020:021,4-Dioxane92.350.00ppm70-13002/11/2013:2902/11/2020:022-Ethoxyethanol88.280.00ppm70-13002/11/2013:2902/11/2020:02Ethyl acetate87.31000ppm70-13002/11/2013:2902/11/2020:02Ethylene glycol104310.0ppm70-13002/11/2013:2902/11/2020:02Ethylene oxide86.025.00ppm70-13002/11/2013:2902/11/2020:02Ethylene oxide86.025.00ppm70-13002/11/2013:2902/11/2020:02Ethyl ether83.71000ppm70-13002/11/2013:2902/11/2020:02Ethyl ether85.750.00ppm70-13002/11/2013:2902/11/2020:02Heptane85.750.00ppm70-13002/11/2013:2902/11/2020:02	Benzene	86.3	1.000	ppm	70-130	02/11/20 13:29	02/11/20 20:02
2-Butanol84.71000ppm70-13002/11/2013:2902/11/2020:02Cumene83.735.00ppm70-13002/11/2013:2902/11/2020:02Cyclohexane84.750.00ppm70-13002/11/2013:2902/11/2020:02Dichloromethane86.050.00ppm70-13002/11/2013:2902/11/2020:021,4-Dioxane92.350.00ppm70-13002/11/2013:2902/11/2020:022-Ethoxyethanol88.280.00ppm70-13002/11/2013:2902/11/2020:02Ethyl acetate87.31000ppm70-13002/11/2013:2902/11/2020:02Ethylene glycol104310.0ppm70-13002/11/2013:2902/11/2020:02Ethylene oxide86.025.00ppm70-13002/11/2013:2902/11/2020:02Ethylene oxide86.31000ppm70-13002/11/2013:2902/11/2020:02Heptane86.31000ppm70-13002/11/2013:2902/11/2020:02I-exame85.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Butane72.850.00ppm70-13002/11/2013:2902/11/2020:02iso-Butane72.850.00ppm70-13002/11/2013:2902/11/2020:02is	n-Butane	77.3	50.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Cumene83.735.00ppm70-13002/11/2013.2902/11/2020:02Cyclohexane84.750.00ppm70-13002/11/2013.2902/11/2020:02Dichloromethane86.050.00ppm70-13002/11/2013.2902/11/2020:021,4-Dioxane92.350.00ppm70-13002/11/2013.2902/11/2020:022-Ethoxyethanol88.280.00ppm70-13002/11/2013.2902/11/2020:02Ethyl acetate87.31000ppm70-13002/11/2013.2902/11/2020:02Ethyl benzene82.035.00ppm70-13002/11/2013.2902/11/2020:02Ethylene glycol104310.0ppm70-13002/11/2013.2902/11/2020:02Ethylene slycol104310.0ppm70-13002/11/2013.2902/11/2020:02Ethyl ether83.71000ppm70-13002/11/2013.2902/11/2020:02Heytane86.31000ppm70-13002/11/2013.2902/11/2020:02n-Hexane85.750.00ppm70-13002/11/2013.2902/11/2020:02iso-Butane72.850.00ppm70-13002/11/2013.2902/11/2020:02iso-Pentane85.61000ppm70-13002/11/2013.2902/11/2020:02 <td< td=""><td>Butanes</td><td>75.1</td><td>1000</td><td>ppm</td><td>70-130</td><td>02/11/20 13:29</td><td>02/11/20 20:02</td></td<>	Butanes	75.1	1000	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Cyclohexane84.750.00ppm70-13002/11/2013:2902/11/2020:02Dichloromethane86.050.00ppm70-13002/11/2013:2902/11/2020:021,4-Dioxane92.350.00ppm70-13002/11/2013:2902/11/2020:022-Ethoxyethanol88.280.00ppm70-13002/11/2013:2902/11/2020:02Ethyl acetate87.31000ppm70-13002/11/2013:2902/11/2020:02Ethyl benzene82.035.00ppm70-13002/11/2013:2902/11/2020:02Ethylene glycol104310.0ppm70-13002/11/2013:2902/11/2020:02Ethyl ether86.025.00ppm70-13002/11/2013:2902/11/2020:02Ethyl ether83.71000ppm70-13002/11/2013:2902/11/2020:02n-Hexane85.150.00ppm70-13002/11/2013:2902/11/2020:02n-Hexane85.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Butane72.850.00ppm70-13002/11/2013:2902/11/2020:02iso-Butane85.61000ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02	2-Butanol	84.7	1000	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Dick Dick Dick Dick Dick86.050.00ppm70-13002/11/2013:2902/11/2020:021,4-Dioxane92.350.00ppm70-13002/11/2013:2902/11/2020:022-Ethoxyethanol88.280.00ppm70-13002/11/2013:2902/11/2020:02Ethyl acetate87.31000ppm70-13002/11/2013:2902/11/2020:02Ethyl benzene82.035.00ppm70-13002/11/2013:2902/11/2020:02Ethylene glycol104310.0ppm70-13002/11/2013:2902/11/2020:02Ethylene oxide86.025.00ppm70-13002/11/2013:2902/11/2020:02Ethylether83.71000ppm70-13002/11/2013:2902/11/2020:02Heptane86.31000ppm70-13002/11/2013:2902/11/2020:02n-Hexane85.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Butane72.850.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane85.61000ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane85.61000ppm70-13002/11/2013:2902/11/20 <td>Cumene</td> <td>83.7</td> <td>35.00</td> <td>ppm</td> <td>70-130</td> <td>02/11/20 13:29</td> <td>02/11/20 20:02</td>	Cumene	83.7	35.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
1,4-Dioxane92.350.00ppm70-13002/11/2013:2902/11/2020:022-Ethoxyethanol88.280.00ppm70-13002/11/2013:2902/11/2020:02Ethyl acetate87.31000ppm70-13002/11/2013:2902/11/2020:02Ethyl benzene82.035.00ppm70-13002/11/2013:2902/11/2020:02Ethylene glycol104310.0ppm70-13002/11/2013:2902/11/2020:02Ethylene oxide86.025.00ppm70-13002/11/2013:2902/11/2020:02Ethyl ether83.71000ppm70-13002/11/2013:2902/11/2020:02Heptane86.31000ppm70-13002/11/2013:2902/11/2020:02n-Hexane85.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Butane72.850.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane85.61000ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02 <t< td=""><td>Cyclohexane</td><td>84.7</td><td>50.00</td><td>ppm</td><td>70-130</td><td>02/11/20 13:29</td><td>02/11/20 20:02</td></t<>	Cyclohexane	84.7	50.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
2-Ethoxyethanol88.280.00ppm70-13002/11/2013:2902/11/2020:02Ethyl acetate87.31000ppm70-13002/11/2013:2902/11/2020:02Ethyl benzene82.035.00ppm70-13002/11/2013:2902/11/2020:02Ethylene glycol104310.0ppm70-13002/11/2013:2902/11/2020:02Ethylene oxide86.025.00ppm70-13002/11/2013:2902/11/2020:02Ethyl ether83.71000ppm70-13002/11/2013:2902/11/2020:02Heptane86.31000ppm70-13002/11/2013:2902/11/2020:02n-Hexane85.150.00ppm70-13002/11/2013:2902/11/2020:02iso-Butane72.850.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane85.61000ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02 <t< td=""><td>Dichloromethane</td><td>86.0</td><td>50.00</td><td>ppm</td><td>70-130</td><td>02/11/20 13:29</td><td>02/11/20 20:02</td></t<>	Dichloromethane	86.0	50.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Ethyl acetate87.31000ppm70-13002/11/2013:2902/11/2020:02Ethyl benzene82.035.00ppm70-13002/11/2013:2902/11/2020:02Ethylene glycol104310.0ppm70-13002/11/2013:2902/11/2020:02Ethylene oxide86.025.00ppm70-13002/11/2013:2902/11/2020:02Ethyl ether83.71000ppm70-13002/11/2013:2902/11/2020:02Heptane86.31000ppm70-13002/11/2013:2902/11/2020:02n-Hexane85.150.00ppm70-13002/11/2013:2902/11/2020:02iso-Butane72.850.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02Methanol91.11000ppm70-13002/11/2013:2902/11/2020:02 <td>1,4-Dioxane</td> <td>92.3</td> <td>50.00</td> <td>ppm</td> <td>70-130</td> <td>02/11/20 13:29</td> <td>02/11/20 20:02</td>	1,4-Dioxane	92.3	50.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Ethyl benzene82.035.00ppm70-13002/11/2013:2902/11/2020:02Ethylene glycol104310.0ppm70-13002/11/2013:2902/11/2020:02Ethylene oxide86.025.00ppm70-13002/11/2013:2902/11/2020:02Ethyl ether83.71000ppm70-13002/11/2013:2902/11/2020:02n-Hexane86.31000ppm70-13002/11/2013:2902/11/2020:02n-Hexane85.150.00ppm70-13002/11/2013:2902/11/2020:02iso-Butane72.850.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane85.61000ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02Methanol91.11000ppm70-13002/11/2013:2902/11/2020:02 <td>2-Ethoxyethanol</td> <td>88.2</td> <td>80.00</td> <td>ppm</td> <td>70-130</td> <td>02/11/20 13:29</td> <td>02/11/20 20:02</td>	2-Ethoxyethanol	88.2	80.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Ethylene glycol104310.0ppm70-13002/11/2013:2902/11/2020:02Ethylene oxide86.025.00ppm70-13002/11/2013:2902/11/2020:02Ethyl ether83.71000ppm70-13002/11/2013:2902/11/2020:02Heptane86.31000ppm70-13002/11/2013:2902/11/2020:02n-Hexane85.150.00ppm70-13002/11/2013:2902/11/2020:02Hexanes85.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Butane72.850.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02Methanol91.11000ppm70-13002/11/2013:2902/11/2020:02	Ethyl acetate	87.3	1000	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Ethylene oxide86.025.00ppm70-13002/11/2013:2902/11/2020:02Ethyl ether83.71000ppm70-13002/11/2013:2902/11/2020:02Heptane86.31000ppm70-13002/11/2013:2902/11/2020:02n-Hexane85.150.00ppm70-13002/11/2013:2902/11/2020:02Hexanes85.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Butane72.850.00ppm70-13002/11/2013:2902/11/2020:02iso-Pentane85.61000ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02Methanol91.11000ppm70-13002/11/2013:2902/11/2020:02	Ethyl benzene	82.0	35.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Ethyl ether83.71000ppm70-13002/11/2013:2902/11/2020:02Heptane86.31000ppm70-13002/11/2013:2902/11/2020:02n-Hexane85.150.00ppm70-13002/11/2013:2902/11/2020:02Hexanes85.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Butane72.850.00ppm70-13002/11/2013:2902/11/2020:02Isopropyl acetate85.61000ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02Methanol91.11000ppm70-13002/11/2013:2902/11/2020:02	Ethylene glycol	104	310.0	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Heptane86.31000ppm70-13002/11/2013:2902/11/2020:02n-Hexane85.150.00ppm70-13002/11/2013:2902/11/2020:02Hexanes85.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Butane72.850.00ppm70-13002/11/2013:2902/11/2020:02Isopropyl acetate85.61000ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02Methanol91.11000ppm70-13002/11/2013:2902/11/2020:02	Ethylene oxide	86.0	25.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
n-Hexane85.150.00ppm70-13002/11/2013:2902/11/2020:02Hexanes85.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Butane72.850.00ppm70-13002/11/2013:2902/11/2020:02Isopropyl acetate85.61000ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02Methanol91.11000ppm70-13002/11/2013:2902/11/2020:02	Ethyl ether	83.7	1000	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Hexanes85.750.00ppm70-13002/11/2013:2902/11/2020:02iso-Butane72.850.00ppm70-13002/11/2013:2902/11/2020:02Isopropyl acetate85.61000ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02Methanol91.11000ppm70-13002/11/2013:2902/11/2020:02	Heptane	86.3	1000	ppm	70-130	02/11/20 13:29	02/11/20 20:02
iso-Butane72.850.00ppm70-13002/11/2013:2902/11/2020:02Isopropyl acetate85.61000ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02Methanol91.11000ppm70-13002/11/2013:2902/11/2020:02	n-Hexane	85.1	50.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Isopropyl acetate85.61000ppm70-13002/11/2013:2902/11/2020:02iso-Pentane80.750.00ppm70-13002/11/2013:2902/11/2020:02Methanol91.11000ppm70-13002/11/2013:2902/11/2020:02	Hexanes	85.7	50.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
iso-Pentane 80.7 50.00 ppm 70-130 02/11/20 13:29 02/11/20 20:02   Methanol 91.1 1000 ppm 70-130 02/11/20 13:29 02/11/20 20:02	iso-Butane	72.8	50.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Methanol 91.1 1000 ppm 70-130 02/11/20 13:29 02/11/20 20:02	Isopropyl acetate	85.6	1000	ppm	70-130	02/11/20 13:29	02/11/20 20:02
	iso-Pentane	80.7	50.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
2-Methylpentane 84.7 50.00 ppm 70-130 02/11/20 13:29 02/11/20 20:02	Methanol	91.1	1000	ppm	70-130	02/11/20 13:29	02/11/20 20:02
	2-Methylpentane	84.7	50.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02



Rucall Kubfeld

Russell Kuhfeld Quality Officer - 2/17/2020



# Quality Control Solvent Analysis (Continued)

#### Batch: 2007029 - 205 (Continued)

LCS(2007029-BS1	1)					
Analyte	% Recovery	LOQ	Units	%Recovery Limits	Extracted	Analyzed
3-Methylpentane	85.1	50.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
neo-Pentane	78.4	50.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
n-Pentane	81.2	50.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Pentanes	80.1	1000	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Propane	64.7	1000	ppm	70-130	02/11/20 13:29	02/11/20 20:02
2-Propanol (IPA)	85.4	1000	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Tetrahydrofuran	86.6	50.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02
Toluene	86.3	50.00	ppm	70-130	02/11/20 13:29	02/11/20 20:02



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Russell Kuhfeld Quality Officer - 2/17/2020