

Certificate of Analysis

51 W. Weldon Ave Phoenix, AZ (480) 788-6644 www.desertvalleytesting.com

HFN LLC

5892 Losee Rd. Ste 413 North Las Vegas, NV 89081 1(800) 402-0698

Laboratory Number: 2004134-01

Batch #: 40104

Sample Received:4/13/2020; Report Created: 4/17/2020

Wagyu

Flower

Compound abolol ol and (+)-Borneol ne yophyllene yophyllene yophyllene yophyllene chyl Alcohol	% 0.14 ND ND ND 0.10 ND 0.02 ND	1
abolol ol and (+)-Borneol ne yophyllene yophyllene /llene Oxide drene chyl Alcohol	ND ND ND 0.10 ND 0.02	NI NI NI 1
ol and (+)-Borneol ne yophyllene yophyllene vllene Oxide drene chyl Alcohol	ND ND ND 0.10 ND 0.02	NI NI NI 1
ol and (+)-Borneol ne yophyllene yophyllene vllene Oxide drene chyl Alcohol	ND ND 0.10 ND 0.02	NE NE 1
yophyllene yophyllene vllene Oxide drene chyl Alcohol	ND ND 0.10 ND 0.02	NE NE 1
yophyllene yophyllene /llene Oxide drene chyl Alcohol	ND 0.10 ND 0.02	NE 1
yophyllene /llene Oxide drene chyl Alcohol	0.10 ND 0.02	
llene Oxide drene chyl Alcohol	ND 0.02	1 NE
drene chyl Alcohol	0.02	NF
chyl Alcohol		INL
•	ND	0.2
•		NE
-l	ND	NE
bl	ND	NE
e	ND	NE
	ND	NE
acetate	ND	NE
	0.07	0.7
rothymol	ND	NE
mulene	0.07	0.7
bl	ND	NE
bl	ND	NE
9	0.02	0.2
	ND	NE
a-1,5-diene	ND	NE
cene	0.13	1.3
olidol	0.03	0.3
Isomer 1	ND	NE
iene	0.06	0.6
ene	ND	NE
2	ND ND	NE NE
e Hydrate	ND	NE
erpinene	ND	NE
pinene	ND	NE
pineol	ND	NE
pineor	ND	NE
lsomer 2	0.03	0.3
erpineol	ND	NE
	ND	NE
	ND	NE
	ND	NE
idol	ND	NE
penes	0.67	6.7
Tootod	N -4	t Tootod
		t Tested
Solvents	N N	letals
n oli r	ene ne blidol p rpenes Tested al Solvents	ne ND ND ND ND ND 0.67 Tested Not

Desert Valley Testing makes no claims to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Desert Valley Testing.



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Wagyu

Flower

CadmiumNTNTCadmiumNTNTLeadNTNTMercuryNTNTMicrobials Analyzed: By:RLResultUnitsCompoundNTNTYeastNTNTcfu/gMoldNTNTcfu/gMoldNTNTcfu/gAerobic BacteriaNTNTcfu/gEnterobacteriaNTNTcfu/gMicrobials Analyzed: 4/17/2020 By: BMRTotal ColiformUnitsTotal Coliform10.0NDcfu/gMicrobials Analyzed: 4/17/2020 By: KCRLResultUnitsCompoundNDcfu/gMicrobials Analyzed: 4/17/2020 By: KCKCRLResultUnitsCompoundCh/gSalmonella1.00Absentcfu/g	Metals Analyzed: By:						
ArsenicNTNTCadmiumNTNTCadmiumNTNTLeadNTNTMercuryNTNTMicrobials Analyzed: By:RLResultVeastNTNTMoldNTNTAerobic BacteriaNTNTMicrobials Analyzed: 4/17/2020 By:NTcfu/gMicrobials Analyzed: 4/17/2020 By:NTcfu/gMicrobials Analyzed: 4/17/2020 By:NDcfu/gMicrobials Analyzed: 4/17/2020 By:KCKRLResultUnitsSalmonella1.0Absentcfu/g			RL	ppm			
CadmiumNTNTCadmiumNTNTLeadNTNTMercuryNTNTMicrobials Analyzed: By:RLResultUnitsCompoundNTNTYeastNTNTcfu/gMoldNTNTcfu/gMoldNTNTcfu/gAerobic BacteriaNTNTcfu/gEnterobacteriaNTNTcfu/gMicrobials Analyzed: 4/17/2020 By: BMRTotal ColiformUnitsTotal Coliform10.0NDcfu/gMicrobials Analyzed: 4/17/2020 By: KCRLResultUnitsCompoundNDcfu/gMicrobials Analyzed: 4/17/2020 By: KCKCRLResultUnitsCompoundCh/gSalmonella1.00Absentcfu/g	Compound						
LeadNTNTMercuryNTNTMicrobials Analyzed: By:RLResultCompoundRLResultYeastNTNTMoldNTNTAerobic BacteriaNTNTMicrobials Analyzed: 4/17/2020 By: BMRMicrobials Analyzed: 4/17/2020 By: BMRTotal Coliform10.0NDMicrobials Analyzed: 4/17/2020 By: KCRLResultUnitsCompoundNDcfu/gMicrobials Analyzed: 4/17/2020 By: KCRLCompoundTotal Coliform10.0NDcfu/gMicrobials Analyzed: 4/17/2020 By: KCRLCompoundMicrobials Analyzed: 4/17/2020 By: KCKCKLMicrobials Analyzed: 4/17/2020 By: KCKCMicrobials Analyzed: 4/17/2020 By: KC	Arsenic		NT	NT			
Mercury NT NT Microbials Analyzed: By: RL Result Units Compound RL Result Units Yeast NT NT cfu/g Mold NT NT cfu/g Mold NT NT cfu/g Aerobic Bacteria NT NT cfu/g Enterobacteria NT NT cfu/g Microbials Analyzed: 4/17/2020 By: BMR RL Units Compound ND cfu/g Microbials Analyzed: 4/17/2020 By: KC RL Vinits Microbials Analyzed: 4/17/2020 By: KC RL Kesult Units Salmonella 1.00 Absent cfu/g	Cadmium		NT	NT			
Microbials Analyzed: By: RL Result Units Compound Yeast NT NT cfu/g Mold NT NT cfu/g Aerobic Bacteria NT NT cfu/g Enterobacteria NT NT cfu/g Enterobacteria NT NT cfu/g Microbials Analyzed: 4/17/2020 By: BMR Microbials Analyzed: 4/17/2020 By: BMR Total Coliform 10.0 ND cfu/g Microbials Analyzed: 4/17/2020 By: KC RL Result Units Compound Microbials Analyzed: 4/17/2020 By: KC RL Result Units	Lead		NT	NT			
RLResultUnitsCompoundYeastNTNTMoldNTNTMoldNTNTAerobic BacteriaNTNTEnterobacteriaNTNTMicrobials Analyzed: 4/17/2020 By: BMRTotal Coliform10.0NDMicrobials Analyzed: 4/17/2020 By: KCRLResultUnitsCompoundMicrobials Analyzed: 4/17/2020 By: KCRLResultUnitsSalmonella1.00Absent	Mercury		NT	NT			
CompoundNTNTcfu/gYeastNTNTcfu/gMoldNTNTcfu/gAerobic BacteriaNTNTcfu/gEnterobacteriaNTNTcfu/gMicrobials Analyzed: 4/17/2020 By: BMRRLCfu/gTotal Coliform10.0NDcfu/gMicrobials Analyzed: 4/17/2020 By: KCRLCompoundTotal Coliform10.0NDcfu/gMicrobials Analyzed: 4/17/2020 By: KCRLCompoundSalmonella1.00Absentcfu/g	Microbials Analyzed: By:						
YeastNTNTcfu/gMoldNTNTcfu/gAcrobic BacteriaNTNTcfu/gEnterobacteriaNTNTcfu/gMicrobials Analyzed: 4/17/2020 By: BMRRUnitsRLResultUnitsRLNDcfu/gNDcfu/gNDcfu/gRLResultCompoundCompoundSalmonelia1.00Absentcfu/g		RL	Result	Units			
MoldNTNToffargMoldNTNTrfu/gAerobic BacteriaNTNTcfu/gEnterobacteriaNTNTcfu/gMicrobials Analyzed:4/17/2020 By: BMRRLResultUnitsCompoundTotal Coliform10.0NDMicrobials Analyzed:4/17/2020 By: KCRLResultUnitsCompoundSalmonella1.00Absentcfu/g1.00Absent	Compound						
Aerobic Bacteria NT NT Cfu/g Enterobacteria NT NT cfu/g Microbials Analyzed: 4/17/2020 By: BMR RL Result Units Compound Total Coliform 10.0 ND cfu/g Microbials Analyzed: 4/17/2020 By: KC RL Result Units Compound Total Coliform 10.0 ND cfu/g Microbials Analyzed: 4/17/2020 By: KC RL Result Units Compound Salmonella 1.00 Absent cfu/g	Yeast	NT	NT	cfu/g			
EnterobacteriaNTNTcfu/gMicrobials Analyzed: 4/17/2020 By: BMRRLResultUnitsCompound10.0NDcfu/gMicrobials Analyzed: 4/17/2020 By: KCMicrobials Analyzed: 4/17/2020 By: KCRLResultUnitsCompound1.00Absentcfu/g	Mold	NT	NT	cfu/g			
Microbials Analyzed: 4/17/2020 By: BMR RL Result Units Compound Total Coliform 10.0 ND cfu/g Microbials Analyzed: 4/17/2020 By: KC RL Result Units Compound Salmonella 1.00 Absent cfu/g	Aerobic Bacteria	NT	NT	cfu/g			
RL Result Units Compound 10.0 ND cfu/g Total Coliform 10.0 ND cfu/g Microbials Analyzed: 4/17/2020 By: KC RL Result Units Compound 1.00 Absent cfu/g	Enterobacteria	NT	NT	cfu/g			
Compound Image: Compound Total Coliform 10.0 ND cfu/g Microbials Analyzed: 4/17/2020 By: KC RL Result Units Compound 1.00 Absent cfu/g	Microbials Analyzed: 4/17/2020 By: BMR						
Total Coliform 10.0 ND cfu/g Microbials Analyzed: 4/17/2020 By: KC RL Result Units Compound Salmonella 1.00 Absent cfu/g		RL	Result	Units			
Microbials Analyzed: 4/17/2020 By: KC RL Result Units Compound Salmonella 1.00 Absent cfu/g	Compound						
RL Result Units Compound 1.00 Absent cfu/g	Total Coliform	10.0	ND	cfu/g			
Compound Salmonella 1.00 Absent cfu/g	Microbials Analyzed: 4/17/2020 By: KC						
Salmonella 1.00 Absent cfu/g		RL	Result	Units			
	Compound						
E coli 10.0 ND cfu/a	Salmonella	1.00	Absent	cfu/g			
	E. coli	10.0	ND	cfu/g			

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Batch #: 40104

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Residual Solvents (GCMS-MS) Analyzed: By: RL ppm Compound iso-Butane NT NT n-Butane NT NT Ethanol NT NT 2-Methylbutane NT NT Acetonitrile NT NT Acetone NT NT 2-Propanol (IPA) NT NT n-Pentane NT NT n-Hexane NT Chloroform NT NT Tetrahydrofuran NT NT Benzene NT Carbon Tetrachloride NT NT n-Heptane NT NT Toluene NT NT Xylenes (m,p) NT NT o-Xylene NT NT

RL = Reporting Limit NA = Not Applicable NT = Not Tested ND = Non Detected LOQ = Limit of Quantification



Chemist



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