



12423 NE Whitaker Way
Portland, OR 97230
503-254-1794

Report Number: 22-013972/D005.R000
Report Date: 11/21/2022
ORELAP#: OR100028
Purchase Order:
Received: 11/14/22 13:31



Customer:
Product Identity: Sour Chem Daug
Client/Metric ID:
Laboratory ID: 22-013972-0006

Summary

Potency:

Analyte	As Received	Dry weight
CBD dry weight	0.376	0.429
CBD-A dry weight	13.1	14.8
CBD-A dry weight	0.250	0.285
9-THC dry weight	0.0672	0.0766
THCA dry weight	0.462	0.527

CBD-Total dry weight 13.5%
THC-Total dry weight 0.532%
(Reported in percent of total sample)

Water Activity and Moisture:

Analyte	Result	Limit	Units
Moisture (Loss on Drying)*	12.3	15.0	%

Terpenes:

Analyte	Percent by weight	Percent of Total	Analyte	Percent by weight	Percent of Total
Terpinolene	0.973	39.68%	5-Caryophyllene	0.259	10.37%
Terpinene	0.268	9.92%	Humulene	0.162	6.99%
β-Myrcene	0.147	5.98%	trans-β-Ocimene	0.136	5.49%
(-)-β-Pinene	0.0725	2.95%	(-)-Guaiaol	0.0689	2.84%
(R)-(+)-Limonene	0.0669	2.72%	α-Bisabolol	0.0523	2.13%
α-Pinene	0.0694	2.81%	α-Pentalonene	0.0388	1.62%
(-)-α-Terpineol	0.0312	1.25%	(-)-trans-Nerolidol	0.0368	1.50%
α-Terpinene	0.0250	1.02%	Linalool	0.0298	1.21%
o-3-Carene	0.0204	1.02%	gamma-Terpinene	0.0216	0.88%
Total Terpenes	2.46	100.00%			



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Customer:

Product Identity: Sour Chem Daug
Client/Metric ID:
Sample Date:
Laboratory ID: 22-013972-0006
Evidence of Cooling: No
Temp: 19.5 °C
Relinquished by: USPS

Sample Results

Method: 7 ADAC 2015 V98-E (mod) Units % Batch 2209941 Analyze 11/17/22 06:56 PM

Analyte	As Received	Dry weight	LOQ	Units	Notes
CBD-Total	<LOQ	<LOQ		%	
CBD	0.376	0.429	0.291	%	* CBD-A
CBD-A	13.1	14.8	0.291	%	* THCA
CBD-Total	13.5	<LOQ	0.304	%	* CBD
CBG	<LOQ	<LOQ	0.0291	%	* CBG-A
CBG-A	0.250	0.285	0.0291	%	* 9-THC
CBG-Total	0.219	0.247	0.0543	%	
CBL-Total	0.247	<LOQ	0.0619	%	
CBN	<LOQ	<LOQ	0.0291	%	
5β-THC	<LOQ	<LOQ	0.0291	%	
5α-THC	<LOQ	<LOQ	0.0291	%	
9-THC	0.0672	0.0766	0.0291	%	
THCA	0.462	0.527	0.0291	%	
THC-Total	0.472	0.539	0.0546	%	
THC-Total	0.539	<LOQ	0.0622	%	

Water Activity and Moisture

Analyte	Result	Limit	Units	LOQ	Batch	Analyzed Method	Status	Notes
Moisture (Loss on Drying)*	12.3	15.0	%	0.62	2209856	11/15/22 ADAC 964 02 (Prod)	pass	

Columbia
12423
NE
Whitaker
Way
Report
Number:

Customer: _bw_ .
 Product identity: Sour Chem, Dawg -
 ClientMetric ID: .Product Identity:
 Laboratory ID: 22-013972-0006 Client/Metre ID: Sour Chem Dawg

Sample Date:
 Laboratory ID:
 Evidence of Cooling: 22-013972-0006

eli %?
 Ae caived wortg CBD-Total dry weight 13.5% Relinquished by: USPS

CBD dry weight 0.376 0.429 Sample Results . CBD-Adry weight 13.1 149 V E THC-Total dry weight 0.539% Polency? ? 7?sethod: TAOAC 2015 Vo8-6 (modp_Units % [SS Batch2200941 Analyze V \$1/17/22, 06:56P M g]) CBG-Adry weight 0.250 0.285/: Analyte A s Dry Loa Unite Notes 9-THC dry weight 00872
 0.0766 : (Reported in percent of total sample) Recaiued weight
 THC-A dry weight = 0.462, 0.527 CBC-Total <Loa *

cBD 0376 ,0.423 0281 &@ CBD-A
 CBD-A BA 1490291 % *THCA
 CBD-Total119 195 028s * CBD

Analyte Result Limits Unit ceo a Goes p28l x ° ome Moisture (Loss on Drying)? 123 15.0% CBG-Total 0.219 0247 0.0543 %
 Water Activity and Moisture: CBDV-Total 13.5 <.LOa 0.324% CBG-A
 CBL-Total 0247 = «LOO .0819

Tespenes:CBN<LOQ <0.0291%
 Analyte Percent Percent Analyte Percent Percent AIO-THC <loQ = <LOQ. 0.0291
 by weight of Total by weight of Total 38-THC <loQ = <LOQ. 0.0281
 Terpinolene 0.973 39.55% &-Caryophylliene 0.255 10.37% 89-THE 0.0872 0.0766 0.0281 %
 Terpinene 0.244 9.22% Humulane
 B-Myrcene 0.147 5.98% trans-B-Ocimene 0.135 5.49% THCTotal 0472 0539 0.0546 %

(-)-8-Pinene 00725 295% (-)-Guarol 0.0699 2.84% woe SOO ec cecec cece ne reese ceeeececececececeveceveceee
 R)-(-)-Limonene 0.0669 2.72% a-Bisabolol 0.0503 2.13%
 voene 0.0494201% a-phellandrene 003981.62% Water Activity and Moisture:(-)-a-Terpineol 00372151% 0.0368
 {#}-trans-Nerolidol 1.50% Analyte Result LO@ Gatch = Analyzed Method Status Notes
 a-Terpinene 0.0380
 142% Unalool 90298 1.21% Moisture (Loss on Deying)* 123.150 980. 2208856 1118/22 AOAC966.02(mod) P S eee
 a-3-Carene 0.0294 1.20% gamma-Terpinene 00216 0.88%

Total Terpenes 2.46 100,00%

Handy TALL AP and the CORSAGE ValPOWNS Guely ASil 06 felaned 130 gr 44 main of 7th days Norm ne em ve rated 04A OAT aha NIT 30 HD, Od
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