



Warning: Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child.

PRODUCT INFORMATION

Product Name:

Batch:

Manufacture Date:

Manufacturer: Natures Healing Center 00000031ESCS44452076

Product created with Co2 distillate and solventless rosin.

CO2 DISTILLATE SOURCE MATERIAL

License Name:

RCIN:

Manufacture Date:

Harvest Date:

Harvest License #:

ROSIN SOURCE MATERIAL

License Name:

RCIN:

Manufacture Date:

Harvest Date:

Harvest License #:

Grön products are only sold in cannabis dispensaries licensed by the state of Arizona



Grön
 5619 N 53rd Ave.
 Glendale, AZ 85301
 License #: 00000031ESCS44452076
 Sample ID: 2412SMAZ1583.4727
 Batch #: AZMMSS4C1224



CERTIFICATE OF ANALYSIS
 License #: 00000020LCVT89602592

Certificate: 9874

100mg THC Milk Chocolate High-Dose Mini Bar

Batch #: AZMMSS4C1224

Strain: HYBRID

Parent Batch #: 080724-2 / H061524DC

Production Method: Butane

Harvest Date:

Received: 12/18/2024

Sample ID: 2412SMAZ1583.4727

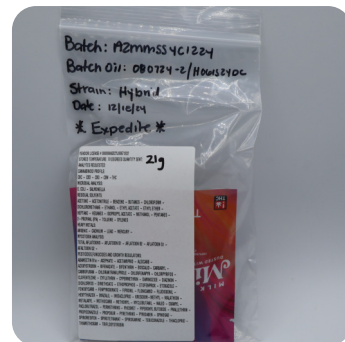
Amount Received: 21.4 g

Sample Type: Chocolate

Sample Collected: 12/18/2024 09:07:00

Manufacture Date:

Published: 12/20/2024



COMPLIANCE FOR RETAIL

Regulated Analytes

Cannabinoid Profile (Q3) Tested	Microbial Contaminants Pass	Residual Solvents Pass
Pesticides, Fungicides, and Growth Regulators Pass	Mycotoxins Pass	Heavy Metals Pass

104.597 mg/serving
 104.597 mg/container
 Total THC

ND
 Total CBD

Additional Analytes (Not Regulated)

Terpenes Total (Q3) Not Tested	Moisture Analysis (Q3) Not Tested	Water Activity (Q3) Not Tested
Filth & Foreign (Q3) Not Tested	Homogeneity (Q3) Not Tested	Additional Microbial Contaminants (Q3) Not Tested

2.781 mg/serving
 2.781 mg/container
 CBN

3.344 mg/serving
 3.344 mg/container
 CBG

110.722 mg/serving
 110.722 mg/container
 Total Cannabinoids (Q3)

Ahmed Munshi

Technical Laboratory Director

Smithers CTS Arizona LLC
 734 W Highland Avenue, 2nd Floor
 Phoenix, AZ 85013
 (602) 806-6930



The product associated with this COA has been tested by Smithers CTS Arizona LLC, using validated state certified testing methodologies as required by Arizona state law. Testing results were obtained according to Smithers' quality assurance plan and requirements found in R9-17-404.03 and R9-17-404.04. This COA is governed by the terms and conditions listed on: <https://www.smithers.com/arizona-terms-conditions>



Grön
 5619 N 53rd Ave.
 Glendale, AZ 85301
 License #: 00000031ESCS44452076
 Sample ID: 2412SMAZ1583.4727
 Batch #: AZMMSS4C1224



CERTIFICATE OF ANALYSIS
 License #: 00000020LCVT89602592

Certificate: 9874

Cannabinoid Profile

HPLC

Tested

Sample Prep

Batch Date: 12/19/2024
 SOP: 418.AZ
 Batch Number: 2408

Sample Analysis

Date: 12/19/2024
 SOP: 417.AZ - HPLC
 Sample Weight: 0.218 g
 Volume: 40 mL

Analyte	LOD (mg/g)	LOQ (mg/g)	Dil.	Actual % (w/w)	mg/g	mg/serving	mg/package	Qualifier
CBC	0.059	0.179	1	<LOQ	<LOQ	<LOQ	<LOQ	M3
CBD	0.059	0.179	1	ND	ND	ND	ND	M3
CBDA	0.059	0.179	1	ND	ND	ND	ND	M3
CBDV	0.059	0.179	1	ND	ND	ND	ND	M3
CBG	0.059	0.179	1	0.047	0.469	3.344	3.344	M3
CBGA	0.059	0.179	1	ND	ND	ND	ND	M3
CBN	0.059	0.179	1	0.039	0.390	2.781	2.781	M3
d8-THC	0.059	0.179	1	ND	ND	ND	ND	M3
d9-THC	0.059	0.179	1	1.467	14.670	104.597	104.597	M3
THCA	0.059	0.179	1	ND	ND	ND	ND	M3
THCV	0.059	0.179	1	<LOQ	<LOQ	<LOQ	<LOQ	M3

Cannabinoid Totals	Actual % (w/w)	mg/g	mg/serving	mg/package	Qualifier
Total THC	1.467	14.670	104.597	104.597	
Total CBD	ND	ND	ND	ND	
Total Cannabinoids	1.553	15.529	110.722	110.722	Q3

Total THC = THC + (0.877 x THCA) and Total CBD = CBD + (0.877 x CBDA)
 ND = Not Detected, NT = Not Tested, <LOQ = Below Limit of Quantitation
 Serving Weight: 7.13 None; Servings/Package: 1

Ahmed Munshi

Technical Laboratory Director

Smithers CTS Arizona LLC
 734 W Highland Avenue, 2nd Floor
 Phoenix, AZ 85013
 (602) 806-6930



The product associated with this COA has been tested by Smithers CTS Arizona LLC, using validated state certified testing methodologies as required by Arizona state law. Testing results were obtained according to Smithers' quality assurance plan and requirements found in R9-17-404.03 and R9-17-404.04. This COA is governed by the terms and conditions listed on: <https://www.smithers.com/arizona-terms-conditions>



Grön
 5619 N 53rd Ave.
 Glendale, AZ 85301
 License #: 00000031ESCS44452076
 Sample ID: 2412SMAZ1583.4727
 Batch #: AZMMSS4C1224



CERTIFICATE OF ANALYSIS
 License #: 00000020LCVT89602592

Certificate: 9874

Microbial Analysis
 Pass

Sample Prep

Batch Date: 12/19/2024
 SOP: 412.AZ
 Batch Number: 2410

Sample Analysis

Date: 12/20/2024
 SOP: 412.AZ - 3M Petrifilm
 Sample Weight: 1.018 g

Analyte	Allowable Criteria	Actual Result	Pass/Fail	Qualifier
E. coli	< 10 CFU/g	< 10 CFU/g	Pass	

Sample Prep

Batch Date: 12/19/2024
 SOP: 406.AZ
 Batch Number: 2405

Sample Analysis

Date: 12/20/2024
 SOP: 406.AZ - qPCR (MG)
 Sample Weight: 1.035 g

Analyte	Allowable Criteria	Actual Result	Pass/Fail	Qualifier
Salmonella	Not Detected in One Gram	Not Detected in One Gram	Pass	

Ahmed Munshi
 Technical Laboratory Director

Smithers CTS Arizona LLC
 734 W Highland Avenue, 2nd Floor
 Phoenix, AZ 85013
 (602) 806-6930



The product associated with this COA has been tested by Smithers CTS Arizona LLC, using validated state certified testing methodologies as required by Arizona state law. Testing results were obtained according to Smithers' quality assurance plan and requirements found in R9-17-404.03 and R9-17-404.04. This COA is governed by the terms and conditions listed on: <https://www.smithers.com/arizona-terms-conditions>



Grön
 5619 N 53rd Ave.
 Glendale, AZ 85301
 License #: 00000031ESCS44452076
 Sample ID: 2412SMAZ1583.4727
 Batch #: AZMMSS4C1224



CERTIFICATE OF ANALYSIS
 License #: 00000020LCVT89602592

Certificate: 9874

Residual Solvents

HS-GC-MS **Pass**

Sample Prep
 Batch Date: 12/19/2024
 SOP: 405.AZ
 Batch Number: 2406

Sample Analysis
 Date: 12/20/2024
 SOP: 405.AZ - HS-GC-MS
 Sample Weight: 0.052 g

Analyte	LOD / LOQ (ppm)	Dil.	Action Limit (ppm)	Results (ppm)	Qualifier	Analyte	LOD / LOQ (ppm)	Dil.	Action Limit (ppm)	Results (ppm)	Qualifier
Acetone	63 / 192	1	1000	ND		Heptane	321 / 962	1	5000	ND	
Acetonitrile	27 / 79	1	410	ND		Hexanes	46 / 139	1	290	ND	
Benzene	0.13 / 0.38	1	2	ND		Isopropyl acetate	321 / 962	1	5000	ND	
Butanes	160 / 481	1	5000	ND		Methanol	192 / 577	1	3000	ND	
Chloroform	4 / 12	1	60	ND		Pentanes	321 / 962	1	5000	ND	
Dichloromethane	38 / 115	1	600	ND		2-Propanol (IPA)	321 / 962	1	5000	ND	
Ethanol	321 / 962	1	5000	ND		Toluene	58 / 171	1	890	ND	
Ethyl acetate	321 / 962	1	5000	ND		Xylenes	279 / 835	1	2170	ND	
Ethyl ether	321 / 962	1	5000	ND							

Ahmed Munshi
 Technical Laboratory Director

Smithers CTS Arizona LLC
 734 W Highland Avenue, 2nd Floor
 Phoenix, AZ 85013
 (602) 806-6930



The product associated with this COA has been tested by Smithers CTS Arizona LLC, using validated state certified testing methodologies as required by Arizona state law. Testing results were obtained according to Smithers' quality assurance plan and requirements found in R9-17-404.03 and R9-17-404.04. This COA is governed by the terms and conditions listed on: <https://www.smithers.com/arizona-terms-conditions>



Grön
 5619 N 53rd Ave.
 Glendale, AZ 85301
 License #: 00000031ESCS44452076
 Sample ID: 2412SMAZ1583.4727
 Batch #: AZMMSS4C1224



CERTIFICATE OF ANALYSIS
 License #: 00000020LCVT89602592

Certificate: 9874

Heavy Metals

ICP-MS **Pass**

Sample Prep
 Batch Date: 12/20/2024
 SOP: 428.AZ
 Batch Number: 2415

Sample Analysis
 Date: 12/20/2024
 SOP: 428.AZ - ICP-MS
 Sample Weight: 0.204 g
 Volume: 6 mL

Analyte	LOD (ppm)	LOQ (ppm)	Dil.	Action Limit (ppm)	Results (ppm)	Qualifier
Arsenic	0.059	0.196	10	0.4	ND	
Cadmium	0.059	0.196	10	0.4	ND	
Lead	0.059	0.490	10	1	ND	
Mercury	0.059	0.098	10	0.2	ND	

Mycotoxin Analysis

LC-MS/MS **Pass**

Sample Prep
 Batch Date: 12/18/2024
 SOP: 432.AZ
 Batch Number: 2393

Sample Analysis
 Date: 12/19/2024
 SOP: 424.AZ - LC-MS/MS
 Sample Weight: 0.502 g
 Volume: 12.5 mL

Analyte	LOD (ppb)	LOQ (ppb)	Dil.	Action Limit (ppb)	Results (ppb)	Qualifier
Total Aflatoxins	3.98	9.96	1	20	ND	R1
Aflatoxin B1	3.98	9.96	1		ND	
Aflatoxin B2	3.98	9.96	1		ND	R1
Aflatoxin G1	3.98	9.96	1		ND	
Aflatoxin G2	3.98	4.98	1		ND	
Ochratoxin A	9.96	9.96	1	20	ND	I1, R1

Ahmed Munshi
 Technical Laboratory Director

Smithers CTS Arizona LLC
 734 W Highland Avenue, 2nd Floor
 Phoenix, AZ 85013
 (602) 806-6930



The product associated with this COA has been tested by Smithers CTS Arizona LLC, using validated state certified testing methodologies as required by Arizona state law. Testing results were obtained according to Smithers' quality assurance plan and requirements found in R9-17-404.03 and R9-17-404.04. This COA is governed by the terms and conditions listed on: <https://www.smithers.com/arizona-terms-conditions>



Grön
 5619 N 53rd Ave.
 Glendale, AZ 85301
 License #: 00000031ESCS44452076
 Sample ID: 2412SMAZ1583.4727
 Batch #: AZMMSS4C1224



CERTIFICATE OF ANALYSIS
 License #: 00000020LCVT89602592

Certificate: 9874

**Pesticides, Fungicides, and
 Growth Regulators**
 LC-MS/MS **Pass**

Sample Prep

Batch Date: 12/18/2024
 SOP: 432.AZ
 Batch Number: 2393

Sample Analysis

Date: 12/19/2024
 SOP: 424.AZ - LC-MS/MS
 Sample Weight: 0.502 g
 Volume: 12.5 mL

Analyte	LOD / LOQ (ppm)	Dil.	Action Limit (ppm)	Results (ppm)	Qualifier	Analyte	LOD / LOQ (ppm)	Dil.	Action Limit (ppm)	Results (ppm)	Qualifier
Abamectin B1a	0.083 / 0.249	1	0.5	ND		Hexythiazox	0.166 / 0.498	1	1	ND	
Acephate	0.067 / 0.199	1	0.4	ND		Imazalil	0.033 / 0.100	1	0.2	ND	
Acetamiprid	0.033 / 0.100	1	0.2	ND		Imidacloprid	0.067 / 0.199	1	0.4	ND	
Aldicarb	0.067 / 0.199	1	0.4	ND		Kresoxim-methyl	0.067 / 0.199	1	0.4	ND	
Azoxystrobin	0.033 / 0.100	1	0.2	ND		Malathion	0.033 / 0.100	1	0.2	ND	
Bifenazate	0.033 / 0.100	1	0.2	ND		Metaxyl	0.033 / 0.100	1	0.2	ND	
Bifenthrin	0.033 / 0.100	1	0.2	ND		Methiocarb	0.033 / 0.100	1	0.2	ND	
Boscalid	0.067 / 0.199	1	0.4	ND		Methomyl	0.067 / 0.199	1	0.4	ND	
Carbaryl	0.033 / 0.100	1	0.2	ND		Myclobutanil	0.033 / 0.100	1	0.2	ND	
Carbofuran	0.033 / 0.100	1	0.2	ND		Naled	0.083 / 0.249	1	0.5	ND	
Chlorantraniliprole	0.033 / 0.100	1	0.2	ND		Oxamyl	0.166 / 0.498	1	1	ND	L1
Chlorfenapyr	0.166 / 0.498	1	1	ND	I1, L1	Paclobutrazol	0.067 / 0.199	1	0.4	ND	
Chlorpyrifos	0.033 / 0.100	1	0.2	ND	L1	Permethrins	0.033 / 0.100	1	0.2	ND	
Clofentezine	0.033 / 0.100	1	0.2	ND		Phosmet	0.033 / 0.100	1	0.2	ND	
Cyfluthrin	0.166 / 0.498	1	1	ND		Piperonyl Butoxide	0.332 / 0.996	1	2	ND	
Cypermethrin	0.166 / 0.498	1	1	ND		Prallethrin	0.033 / 0.100	1	0.2	ND	
Daminozide	0.166 / 0.498	1	1	ND		Propiconazole	0.067 / 0.199	1	0.4	ND	
Diazinon	0.033 / 0.100	1	0.2	ND		Propoxur	0.033 / 0.100	1	0.2	ND	
Dichlorvos	0.017 / 0.050	1	0.1	ND		Pyrethrins	0.139 / 0.417	1	1	ND	L1
Dimethoate	0.033 / 0.100	1	0.2	ND		Pyridaben	0.033 / 0.100	1	0.2	ND	
Ethoprophos	0.033 / 0.100	1	0.2	ND		Spinosad	0.033 / 0.100	1	0.2	ND	
Etofenprox	0.067 / 0.199	1	0.4	ND		Spiromesifen	0.033 / 0.100	1	0.2	ND	
Etoxazole	0.033 / 0.100	1	0.2	ND		Spirotetramat	0.033 / 0.100	1	0.2	ND	
Fenoxycarb	0.033 / 0.100	1	0.2	ND		Spiroxamine	0.067 / 0.199	1	0.4	ND	
Fenpyroximate	0.067 / 0.199	1	0.4	ND		Tebuconazole	0.067 / 0.199	1	0.4	ND	
Fipronil	0.067 / 0.199	1	0.4	ND		Thiacloprid	0.033 / 0.100	1	0.2	ND	
Fonicamid	0.166 / 0.498	1	1	ND		Thiamethoxam	0.033 / 0.100	1	0.2	ND	
Fludioxonil	0.067 / 0.199	1	0.4	ND		Trifloxystrobin	0.033 / 0.100	1	0.2	ND	

Ahmed Munshi
 Technical Laboratory Director

Ahmed Munshi

Smithers CTS Arizona LLC
 734 W Highland Avenue, 2nd Floor
 Phoenix, AZ 85013
 (602) 806-6930



The product associated with this COA has been tested by Smithers CTS Arizona LLC, using validated state certified testing methodologies as required by Arizona state law. Testing results were obtained according to Smithers' quality assurance plan and requirements found in R9-17-404.03 and R9-17-404.04. This COA is governed by the terms and conditions listed on: <https://www.smithers.com/arizona-terms-conditions>



Grön
 5619 N 53rd Ave.
 Glendale, AZ 85301
 License #: 00000031ESCS44452076
 Sample ID: 2412SMAZ1583.4727
 Batch #: AZMMSS4C1224



CERTIFICATE OF ANALYSIS
 License #: 00000020LCVT89602592

Certificate: 9874

Qualifier Legend

- B1** The target analyte detected in the calibration is at or above the limit of quantitation, but the sample result for potency testing, is below the limit of quantitation.
- B2** The target analyte detected in the calibration blank, or the method blank is at or above the limit of quantitation, but the sample result when testing for pesticides, fungicides, herbicides, growth regulators, heavy metals, or residual solvents, is below the maximum allowable concentration for the analyte.
- D1** The limit of quantitation and the sample results were adjusted to reflect sample dilution.
- I1** The relative intensity of a characteristic ion in a sample analyte exceeded the acceptance with respect to the reference spectra, indicating interference.
- L1** When testing for pesticides, fungicides, herbicides, growth regulators, heavy metals, or residual solvents, the percent recovery of a laboratory control sample is greater than the acceptance limits, but the sample's target analytes were not detected above the maximum allowable concentrations for the analytes in the sample.
- M1** The recovery from the matrix spike was high, but the recovery from the laboratory control sample was within acceptance criteria.
- M2** The recovery from the matrix spike was low, but the recovery from the laboratory control sample was within acceptance criteria.
- M3** The recovery from the matrix spike was unusable because the analyte concentration was disproportionate to the spike level, but the recovery from the laboratory control sample was within acceptance criteria.
- M4** The analysis of a spiked sample required a dilution such that the spike recovery calculation does not provide useful information, but the recovery from the associated laboratory control sample was within acceptance criteria.
- M5** The analyte concentration was determined by the method of standard addition, in which the standard is added directly to the aliquots of the analyzed sample.
- M6** A description of the variance is described in the final report of testing according to R9-17-404.06(B)(3)(d)(ii).
- Q1** Sample integrity was not maintained.
- Q2** The sample is heterogeneous, and sample homogeneity could not be readily achieved using routine laboratory practices.
- Q3** Testing result is for informational purposes only and cannot be used to satisfy dispensary testing requirements in R9-17-317.01(A) or labeling requirements in R9-17-317.
- R1** The relative percent difference for the laboratory control sample and duplicate exceeded the limit, but the recovery was within acceptance criteria.
- R2** The relative percent difference for a sample and duplicate exceeded the limit.
- V1** The recovery from continuing calibration verification standards exceeded the acceptance limits, but the sample's target analytes were not detected above the maximum allowable for the analytes in the sample.

Cultivated By:

Manufactured By:

Disclaimer: Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child.

Ahmed Munshi

Technical Laboratory Director

Smithers CTS Arizona LLC
 734 W Highland Avenue, 2nd Floor
 Phoenix, AZ 85013
 (602) 806-6930



The product associated with this COA has been tested by Smithers CTS Arizona LLC, using validated state certified testing methodologies as required by Arizona state law. Testing results were obtained according to Smithers' quality assurance plan and requirements found in R9-17-404.03 and R9-17-404.04. This COA is governed by the terms and conditions listed on: <https://www.smithers.com/arizona-terms-conditions>



Grön
 5619 N 53rd Ave.
 Glendale, AZ 85301
 License #: 00000031ESCS44452076
 Sample ID: 2412SMAZ1583.4727
 Batch #: AZMMSS4C1224



CERTIFICATE OF ANALYSIS
 License #: 00000020LCVT89602592

Certificate: 9874

Notes:



Ahmed Munshi

Technical Laboratory Director

Smithers CTS Arizona LLC
 734 W Highland Avenue, 2nd Floor
 Phoenix, AZ 85013
 (602) 806-6930



The product associated with this COA has been tested by Smithers CTS Arizona LLC, using validated state certified testing methodologies as required by Arizona state law. Testing results were obtained according to Smithers' quality assurance plan and requirements found in R9-17-404.03 and R9-17-404.04. This COA is governed by the terms and conditions listed on: <https://www.smithers.com/arizona-terms-conditions>

Strain	Biomass Batch	Total (g)	Distillate Batch
Wedding Crasher	CVGH230308HB	322	080724-2
Chambord	CHAM230102H	40,961	080724-2
DK #83	PHM221226DK83	10,925	080724-2
Gush Mints	PHM221213GMTS	13,178	080724-2
Wedding Cake	PHM221121WDCK	2,782	080724-2
Orange Bomb #44	PHM230220OBB	3,013	080724-2
Wedding Cake	PHM221128WDCK	7,273	080724-2
Sharp Shooter	VAT3221103H	1,295	080724-2
Peach Cobbler	PECO220901H	2,415	080724-2
Wedding Crashers	CVGH221025HF	3,787	080724-2
Jerilyn	JER2220916H	7,884	080724-2
Altitude Adjustment	JAT1221005H	8,093	080724-2
Cumulous Cookies	WLX221121CUCO	1,875	080724-2
Pez SourZ	PHM221219PZSZ	4,046	080724-2
Amalfi	GEOP220806H	2,868	080724-2
San Tan Sherb	SATA220811H	7,770	080724-2
Juggernaut	WLX221025JGNT	10,459	080724-2
Golden Lemon	WLX220823GLMN	965	080724-2
Juggernaut	WLX220830JNT	5,676	080724-2
Marshmallow OG	PHM221226MMOG	1,521	080724-2
Mendodawg Breath	WLX221011MNDB	6,935	080724-2
Jerilyn	JER2220907H	8,140	080724-2
Wafers	WAFR221212H	12,557	080724-2
Spiked Peach	GET5221103H	5,950	080724-2
Spiked Peach	GET5221024H	5,904	080724-2
Chambord	CHAM220922H	5,007	080724-2
Wafers	WAT230322HC	22,800	080724-2
Pink Ayahuasca #1	PIA1221005H	4,570	080724-2
Chemical Romance	CHRO220908H	10,001	080724-2
Lumpy Space Princess	LSPP220908H	4,025	080724-2
Alien Rock Candy	ARCA221103H	10,742	080724-2
Cookie Walker Kush	CWKU221005H	6,738	080724-2
Animal Mints	PHM231016AMN	10,666	080724-2
Dr. Ako	DRKO220922H	8,515	080724-2
Pineapple Upside Down Cake	PHM231009PDC	8,754	080724-2
Dr. Ako	DRKO220908H	8,825	080724-2
Vorpall	CT04221212H	10,746	080724-2
Fire OG	FIRE221005H	4,864	080724-2
Tombstone	CT04220908H	6,518	080724-2

Golden Papaya	GOPA221024H	13,650	080724-2
Hybrid Blend	230908-001	1,273	080724-2
Hybrid Blend	230822-001	1,589	080724-2
Hybrid Blend	230721-002	1,643	080724-2
Hybrid Blend	230804-003	1,548	080724-2
Indica Blend	230908-002	1,293	080724-2
Indica Blend	230721-001	2,089	080724-2
Indica Blend	230804-002	1,580	080724-2
Sativa Blend	230908-003	1,272	080724-2
Sativa Blend	230804-001	1,302	080724-2
Sativa Blend	230726-001	1,316	080724-2
Sativa Blend	230721-004	1,420	080724-2
Sativa Blend	230721-003	1,192	080724-2
Short Stack	PHM230814SHRT	11,248	080724-2
Tru Verde	CVGH230815HB	6,710	080724-2
Apple Bliss	CVGH230906HC	6,347	080724-2
White Cherry Stout	CVGH230919H	4,090	080724-2
Gelato 47	PHM230619GL47	11,053	080724-2
Stay Puft OG #3	PHM230710SPO	21,036	080724-2
Blue Apricot Sherb	CVGH230711H	6,422	080724-2
High Society	PHM230724HST	5,200	080724-2
Vorpal	CT04220922H	8,793	080724-2
The Creamery	CVGH230919HA	2,802	080724-2
Blue Dream	CVGH230815HC	6,279	080724-2
Starboy	PHM231023SRB	1,799	080724-2
Triangle Hashplant	PHM230612TRH	2,337	080724-2
Cherry Apple Gelato	CVGH230606H	20,675	080724-2
Cherry Apple Gelato	CVGH230517HC	15,280	080724-2
Georgia Sunset	CVGH230517HD	9,944	080724-2
Banana Punch	PHM230501BPN	6,079	080724-2
Rainbow Driver	CVGH230517H	13,688	080724-2
Cherry Apple Gelato	CVGH230302HE	1,318	080724-2
Supernova	PHM230306SNV	1,988	080724-2
Wafers	WAFR230102H	23,581	080724-2
Lumpy Space Princess	LUSP221004H	4,105	080724-2
Lumpy Space Princess	LUSP221017H	160	080724-2
Lumpy Space Princess	LUSP221030H	466	080724-2
Chambord	CHAM230120	21,898	080724-2
Wafers	WAFR230120H	32,174	080724-2
Spiked Peach	GET5221220H	25,744	080724-2
Juggernaut	WLX221227JGNT	9,165	080724-2

Pina Rita	WLX221025PRTA	9,417	080724-2
Golden Lemon	WLX221018GLMN	9,263	080724-2
Hindu Hammer	HIH1221024H	1,749	080724-2
Banana Sundae	WAT230314HB	3,480	080724-2
Cookies and Cream	PHM221226CCRM	19,718	080724-2
Angel Cake	ELM220824ANG	1,694	080724-2
Banana Kush	WLX230116BAK	375	080724-2
Gush Mints	PHM221128GMTS	3,490	080724-2
Gush Mints	PHM221121GMTS	3,497	080724-2
Gush Mints	PHM221107GMTS	4,235	080724-2
Pina Rita	WLX220913PRTA	688	080724-2
Juggernaut	WLX220913JGNT	4,235	080724-2
Kosher Kush	KOKU221030H	138	080724-2
Cremavera	PHM230710CRV	5,144	080724-2
Mac	CVGH230711HD	17,112	080724-2
Santa Cruz Blueberry Haze	SCBH221110H	7,968	080724-2
Spiked Peach	GET5230110H	7,397	080724-2
Wafers	WAFR220922H	5,262	080724-2
Petro	PTRO220901H	4,840	080724-2
Sharp Shooter	VAT3221220H	28,261	080724-2
Alien OG	CVGH221227HB	13,330	080724-2
Golden Lemon	WLX230116GLMN	12,421	080724-2
White Cherry Stout	CVGH230627HA	3,865	080724-2
Bubba Fett	CVGH230912HA	9,836	080724-2
Nebula	CVGH230906H	4,400	080724-2
Tru Verde	CVGH230912HC	3,655	080724-2
Juggernaut	CVGH231003HB	311	080724-2
Nebula	CVGH231003HE	3,982	080724-2
Gelato 47	PHM221226GL47	2,474	080724-2
Banana Punch	PHM221226BPN	3,589	080724-2
Georgia Sunset	CVGH230606HA	9,295	080724-2
Kushlato	CVGH230627HD	3,730	080724-2
Snow Berry Kush	CVGH230927HB	5,890	080724-2
Georgia Sunset	CVGH230927HA	5,445	080724-2
Lemon Berry Candy	CVGH230627HB	1,751	080724-2
Blueberry Diesel	BLDI230102H	11,283	080724-2
El Jefe	CVGH231003HC	267	080724-2
KangoRoux	JAT1221220H	9,538	080724-2
C99	CVGH230517HB	858	080724-2
Wafers	WAT230302HC	22,431	080724-2
Cookies and Cream	PHM221121CCRM	4,854	080724-2
Pina Rita	WLX221011PRTA	8,269	080724-2

Spiked Peach	WAT230220HB	35,069	080724-2
Pez SourZ	PHM221011PZSZ	1,571	080724-2
Banana Sundae	BAS1221220H	15,110	080724-2
Banana Sundae	WAT230220HC	18,368	080724-2
Banana Sundae	WAT230220H	6,427	080724-2
Spiked Peach	WAT230314H	14,021	080724-2
Chambord	WAT230302H	12,246	080724-2
Sharp Shooter	WAT230314HC	15,644	080724-2
Wedding Cake	CVGH230321H	5,613	080724-2
Mac	CVGH230321HB	9,891	080724-2
Tombstone	WAT230302HB	21,417	080724-2
Tombstone	CT04230102H	6,169	080724-2
White 99	CVGH230207HA	2,655	080724-2
Altitude Adjustment	JAT1230201H	9,769	080724-2
Pineapple Upside Down Cake	PHM230130PDC	2,949	080724-2
Kush Mints	230217-001	1,547	080724-2
Rainbow Driver	CVGH230315HB	6,466	080724-2
Nebula	CVGH230315HC	2,887	080724-2
Sunset Sherbet	CVGH230315HA	3,186	080724-2
Nebula	CVGH230103HA	5,107	080724-2
Blueberry Cookies	CVGH230215H	6,439	080724-2
Gelato 47	PHM230227GL47	1,784	080724-2
Blue Apricot Sherbet	CVGH230302HF	4,013	080724-2
Blueberry Cookies	CVGH230201H	4,768	080724-2
Blue Apricot Sherbet	CVGH230201HA	5,754	080724-2
Snow Berry Kush	CVGH230308HE	2,905	080724-2
Blueberry Cookies	CVGH230308HC	4,542	080724-2
Vago De Playa	CVGH230315HG	1,411	080724-2
Ice Cream Man	CVGH230315HD	4,580	080724-2
Altitude Adjustment	WAT230220HA	12,267	080724-2
Sour Diesel Platinum	CVGH230207HB	5,294	080724-2
Blue Dream	CVGH230124H	3,266	080724-2
C99	CVGH230315H	2,564	080724-2
Sour Diesel Platinum	CVGH230110HA	5,838	080724-2
Sun Mints	PHM230710SNMT	7,694	080724-2
Chambord	WAT230322HA	26,006	080724-2
Animal Mints	PHM230327AMN	7,546	080724-2
Animal Breath	PHM230724ANBR	1,636	080724-2
Animal Mints	PHM230724AMN	8,187	080724-2
Valhalla	PHM230626MIKU	6,366	080724-2
Pink Certz #4	PHM230717PC4	5,016	080724-2
Golden Papaya	PHM230605GOPA	10,159	080724-2

Pineapple Upside Down Cake	PHM230619PDC	23,892	080724-2
Mimosa	PHM230619MMS	20,539	080724-2
Cremavera	PHM230612CRV	12,546	080724-2
Ice Cream Man	CVGH230613H	932	080724-2
Apple Bliss	CVGH230613HB	504	080724-2
Ice Cream Cake x OZ	PHM230626ICOZ	794	080724-2
Gelato 47	PHM230501GL47	2,046	080724-2
Boogie Man	BM P1- 042823RM2	194	080724-2
Pound Cake	PC - 050523RM3	27	080724-2
Banana Punch	PHM230626BPN	511	080724-2
Iced Empire	CVGH230627HC	11,755	080724-2
Applato Gelato	PHM230717APGL	1,797	080724-2

Bulk Decarb - H061524DC

Strain	Batch
Ice Cream Cake	ICC102523
Gelato Cake	GELC102523
Strudel Kush	TKTS#1102523
Trop Cherry	TC111223
Animal Tree	ALT111223
Chocolate and Cream	CC111223
Gelato Cake	GELC111223
Dancing Amnesia	AMND#41111223

Bulk Decarb - I061524DC

Strain	Batch
Gelato Cake	GELC122422
Tiger Cake	TGC012623
Garlic Cocktail	GC012623
Gelato Cake	GELC042023
Garlic Cocktail	GC041723
Rainbow Belts 2	RB2050223
Strudel Kush	TKTS080823
Rainbow Belts 2	RB2122423

Bulk Decarb - STBL091324DC

Strain	Batch
Dumpster Fire	DF012424
Trop Cherry	TC011524
Animal Tree	ALT011524
Cereal Milk	CM011524

Bulk Decarb - INB112224DC

Strain	Batch
Garlic Cocktail	GC092523
Garden Mix	GMX060724
Garlic Cocktail	GC083023