

Prepared for:

### SUPERIOR MOLECULAR LLC

4459 WHITE BEAR PKWY WHITE BEAR LAKE, MN USA 55110

### Bent Paddle Sour POG 08/31/2023 Retest

| Batch ID or Lot Number: 1:1.SPG.083123.2 | Test:           | Reported:        | USDA License: |
|--|-----------------|------------------|---------------|
|  | <b>Potency</b>  | <b>02Jan2024</b> | N/A           |
| Matrix:                                  | Test ID:        | Started:         | Sampler ID:   |
| Unit                                     | T000266178      | 02Jan2024        | N/A           |
|  | Method(s):      | Received:        | Status:       |
|  | TM14 (HPLC-DAD) | 29Dec2023        | N/A           |

| Cannabinoids                                 | LOD (mg) | LOQ (mg) | Result (mg) | Result (mg/g) | Notes              |
|--|----------|----------|-------------|---------------|--------------------|
| Cannabichromene (CBC)                        | 0.379    | 1.024    | ND          | ND            | # of Servings = 1, |
| Cannabichromenic Acid (CBCA)                 | 0.346    | 0.936    | ND          | ND            | Sample Weight=4g   |
| Cannabidiol (CBD)                            | 0.989    | 2.735    | 5.390       | 1.30          |                    |
| Cannabidiolic Acid (CBDA)                    | 1.014    | 2.805    | ND          | ND            |                    |
| Cannabidivarin (CBDV)                        | 0.234    | 0.647    | ND          | ND            |                    |
| Cannabidivarinic Acid (CBDVA)                | 0.423    | 1.170    | ND          | ND            |                    |
| Cannabigerol (CBG)                           | 0.215    | 0.581    | ND          | ND            |                    |
| Cannabigerolic Acid (CBGA)                   | 0.899    | 2.429    | ND          | ND            |                    |
| Cannabinol (CBN)                             | 0.280    | 0.758    | ND          | ND            |                    |
| Cannabinolic Acid (CBNA)                     | 0.613    | 1.658    | ND          | ND            |                    |
| Delta 8-Tetrahydrocannabinol (Delta 8-THC)   | 1.071    | 2.894    | ND          | ND            |                    |
| Delta 9-Tetrahydrocannabinol (Delta 9-THC)   | 0.972    | 2.629    | 4.600       | 1.20          |                    |
| Delta 9-Tetrahydrocannabinolic Acid (THCA-A) | 0.862    | 2.329    | ND          | ND            |                    |
| Tetrahydrocannabivarin (THCV)                | 0.196    | 0.529    | ND          | ND            |                    |
| Tetrahydrocannabivarinic Acid (THCVA)        | 0.760    | 2.054    | ND          | ND            |                    |
| Total Cannabinoids                           |          |          | 9.990       | 2.50          |                    |
| Total Potential THC                          |          |          | 4.600       | 1.20          |                    |
| Total Potential CBD                          |          |          | 5.390       | 1.30          |                    |

**Final Approval** 

PREPARED BY / DATE

Samantha Smull

Sam Smith 03Jan2024 05:44:00 PM MST

APPROVED BY / DATE

Karen Winternheimer 03Jan2024 05:48:00 PM MST



https://results.botanacor.com/api/v1/coas/uuid/de840c77-3b4e-4c5c-b2b1-bb47e0af4137

#### Definitions

% = % (w/w) = Percent (weight of analyte / weight of product). ND = None Detected (defined by dynamic range of the method).

Total Potential Delta 9-THC or CBD is calculated to take into account the loss of a carboxyl group during decarboxylation step, using the following formulas: Total Potential Delta 9-THC + (Delta 9-THCa \*(0.877)) and Total CBD = CBD + (CBDa \*(0.877)).

Testing results are based solely upon the sample submitted to SC Laboratories, Inc., in the condition it was received. SC Laboratories, Inc., warrants that all analytical work is conducted professionally in accordance with all applicable standard laboratory practices using validated methods. Data was generated using an unbroken chain of comparison to NIST traceable Reference Standards and Certified Reference Materials. This report may not be reproduced, except in full, without the written approval of SC Laboratories, Inc. ISO/IEC 17025:2017 A2LA Cert #: 4329.02 Chemical; 4329.03 Biological.





Cert #4329.02 de840c773b4e4c5cb2b1bb47e0af4137.1



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#### **Sour POG**

| Batch ID or Lot Number: | Test, Test ID and Methods: | Matrix:          | Page 1 of 4 |
|-------------------------|----------------------------|------------------|-------------|
| 1:1.SPG.083123          | Various                    | Finished Product |             |
| Reported:               | Started:                   | Received:        |             |
| 21Sep2023               | 21Sep2023                  | 20Sep2023        |             |

#### **Residual Solvents**

Test ID: T000256652

Methods: TM04 (GC-MS): Residual

| Solvents                      | Dynamic Range (ppm) | Result (ppm) | Notes |
|-------------------------------|---------------------|--------------|-------|
| Propane                       | 104 - 2077          | ND           |       |
| Butanes (Isobutane, n-Butane) | 211 - 4214          | ND           |       |
| Methanol                      | 65 - 1303           | ND           |       |
| Pentane                       | 105 - 2095          | ND           |       |
| Ethanol                       | 106 - 2128          | ND           |       |
| Acetone                       | 106 - 2111          | ND           |       |
| Isopropyl Alcohol             | 109 - 2183          | ND           |       |
| Hexane                        | 6 - 128             | ND           |       |
| Ethyl Acetate                 | 107 - 2132          | ND           |       |
| Benzene                       | 0.2 - 4.3           | ND           |       |
| Heptanes                      | 107 - 2134          | ND           |       |
| Toluene                       | 19 - 383            | ND           |       |
| Xylenes (m,p,o-Xylenes)       | 141 - 2820          | ND           |       |

**Final Approval** 

Mtenheumer 04:15:00 PM MDT PREPARED BY / DATE

Karen Winternheimer 21Sep2023

Sawantha Smid 21Sep2023 04:19:00 PM MDT

Sam Smith

APPROVED BY / DATE



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#### **Sour POG**

| Batch ID or Lot Number: | Test, Test ID and Methods: | Matrix:          | Page 2 of 4 |
|-------------------------|----------------------------|------------------|-------------|
| 1:1.SPG.083123          | Various                    | Finished Product |             |
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| 21Sep2023               | 21Sep2023                  | 20Sep2023        |             |

#### **Microbial**

#### **Contaminants**

Test ID: T000256650

| Methods: TM25 (PCR) TM24, TM26, |                          |                         | Quantitation                              |               |   |
|---------------------------------|--------------------------|-------------------------|---|---------------|---|
| TM27 (Culture Plating)          | Method                   | LOD                     | Range                                     | Result        | Notes   |
| STEC                            | TM25: PCR                | 10 <sup>0</sup> CFU/25g | NA  | Absent        | Free from visual mold, mildew, and foreign matter |
| Salmonella                      | TM25: PCR                | 10 <sup>0</sup> CFU/25g | NA  | Absent        | - Toreign matter                                  |
| Total Yeast and Mold*           | TM24: Culture<br>Plating | 10 <sup>1</sup> CFU/g   | 1.0x10 <sup>2</sup> - 1.5x10 <sup>4</sup> | None Detected |   |
| Total Aerobic Count*            | TM26: Culture<br>Plating | 10 <sup>2</sup> CFU/g   | 1.0x10 <sup>3</sup> - 1.5x10 <sup>5</sup> | None Detected | -   |
| Total Coliforms*                | TM27: Culture<br>Plating | 10 <sup>1</sup> CFU/g   | 1.0x10 <sup>2</sup> - 1.5x10 <sup>4</sup> | None Detected | -   |

#### **Final Approval**

Eden Thompson

Eden Thompson-Wright 23Sep2023 11:24:00 AM MDT

Buanne Maillot

Brianne Maillot 25Sep2023 11:57:00 AM MDT

PREPARED BY / DATE

APPROVED BY / DATE

#### **Heavy Metals**

Test ID: T000256651

Methods: TM19 (ICP-MS): Heavy

| Metals  | Dynamic Range (ppm) | Result (ppm) | Notes |
|---------|---------------------|--------------|-------|
| Arsenic | 0.04 - 4.35         | ND           |       |
| Cadmium | 0.04 - 4.23         | ND           |       |
| Mercury | 0.04 - 4.27         | ND           |       |
| Lead    | 0.04 - 4.35         | ND           |       |

**Final Approval** 

Sawantha Smil

Sam Smith 25Sep2023 09:38:00 AM MDT

APPROVED BY / DATE

Karen Winternheimer 25Sep2023 09:41:00 AM MDT

PREPARED BY / DATE



Prepared for:

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|-------------------------|----------------------------|------------------|-------------|
| 1:1.SPG.083123          | Various                    | Finished Product |             |
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| 21Sep2023               | 21Sep2023                  | 20Sep2023        |             |

#### **Pesticides**

Test ID: T000256649 Methods: TM17

| (LC-QQ LC MS/MS)    | <b>Dynamic Range</b> (ppb) | Result (ppb) |
|---------------------|----------------------------|--------------|
| Abamectin           | 311 - 2689                 | ND           |
| Acephate            | 47 - 2789                  | ND           |
| Acetamiprid         | 40 - 2750                  | ND           |
| Azoxystrobin        | 44 - 2737                  | ND           |
| Bifenazate          | 39 - 2749                  | ND           |
| Boscalid            | 42 - 2758                  | ND           |
| Carbaryl            | 41 - 2732                  | ND           |
| Carbofuran          | 40 - 2727                  | ND           |
| Chlorantraniliprole | 45 - 2795                  | ND           |
| Chlorpyrifos        | 46 - 2687                  | ND           |
| Clofentezine        | 284 - 2765                 | ND           |
| Diazinon            | 274 - 2760                 | ND           |
| Dichlorvos          | 305 - 2781                 | ND           |
| Dimethoate          | 42 - 2753                  | ND           |
| E-Fenpyroximate     | 289 - 2723                 | ND           |
| Etofenprox          | 39 - 2673                  | ND           |
| Etoxazole           | 294 - 2706                 | ND           |
| Fenoxycarb          | 38 - 2765                  | ND           |
| Fipronil            | 77 - 2752                  | ND           |
| Flonicamid          | 40 - 2834                  | ND           |
| Fludioxonil         | 281 - 2808                 | ND           |
| Hexythiazox         | 38 - 2721                  | ND           |
| Imazalil            | 252 - 2790                 | ND           |
| Imidacloprid        | 42 - 2788                  | ND           |
| Kresoxim-methyl     | 42 - 2769                  | ND           |

|                 | <b>Dynamic Range</b> (ppb) | Result (ppb) |
|-----------------|----------------------------|--------------|
| Malathion       | 262 - 2743                 | ND           |
| Metalaxyl       | 41 - 2719                  | ND           |
| Methiocarb      | 41 - 2788                  | ND           |
| Methomyl        | 40 - 2776                  | ND           |
| MGK 264 1       | 176 - 1672                 | ND           |
| MGK 264 2       | 114 - 1081                 | ND           |
| Myclobutanil    | 142 - 2789                 | ND           |
| Naled           | 46 - 2768                  | ND           |
| Oxamyl          | 42 - 2771                  | ND           |
| Paclobutrazol   | 44 - 2699                  | ND           |
| Permethrin      | 297 - 2665                 | ND           |
| Phosmet         | 39 - 2761                  | ND           |
| Prophos         | 321 - 2786                 | ND           |
| Propoxur        | 41 - 2711                  | ND           |
| Pyridaben       | 285 - 2699                 | ND           |
| Spinosad A      | 31 - 2104                  | ND           |
| Spinosad D      | 63 - 661                   | ND           |
| Spiromesifen    | 276 - 2696                 | ND           |
| Spirotetramat   | 268 - 2774                 | ND           |
| Spiroxamine 1   | 19 - 1220                  | ND           |
| Spiroxamine 2   | 21 - 1563                  | ND           |
| Tebuconazole    | 286 - 2743                 | ND           |
| Thiacloprid     | 41 - 2736                  | ND           |
| Thiamethoxam    | 42 - 2772                  | ND           |
| Trifloxystrobin | 44 - 2709                  | ND           |

**Final Approval** 

Notember 01:00:00 PM MDT PREPARED BY / DATE

Karen Winternheimer 27Sep2023

Samantha Small 27Sep2023 01:03:00 PM MDT

APPROVED BY / DATE

Sam Smith



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https://results.botanacor.com/api/v1/coas/uuid/b9d9f242-6f92-415d-b3eb-4ff30ee2e091

#### **Definitions**

LOD = Limit of Detection, ULOQ = Upper Limit of Quantitation, LLOQ = Lower Limit of Quantitation, PPB = Parts per Billion, % = % (w/w) = Percent (weight of analyte / weight of product). ND = None Detected (defined by dynamic range of the method). Total Potential Delta 9-THC or CBD is calculated to take into account the loss of a carboxyl group during decarboxylation step, using the following formulas: Total Potential Delta 9-THC = Delta 9-THC + (Delta 9-THCa \*(0.877)) and Total CBD = CBD + (CBDa \*(0.877)). Fail equates to a concentration level of Delta 9-THC, on a dry weight basis, higher than 0.3 percent + or - the measurement uncertainty. Total Potential THC is calculated using the following formulas to take into account the loss of a carboxyl group during decarboxylation step. Total THC = THC + (THCa \*(0.877)). ALOQ = Above Limit Of Quantitation (defined by dynamic range of the method), CFU/g = Colony Forming Units per Gram. Values recorded in scientific notation, a common microbial practice of expressing numbers that are too large to be conveniently written in decimal form. Examples: 10^2 = 100 CFU, 10^3 = 1,000 CFU, 10^4 = 10,000 CFU, 10^5 = 100,000 CFU.

Testing results are based solely upon the sample submitted to SC Laboratories, Inc., in the condition it was received. SC Laboratories, Inc., warrants that all analytical work is conducted professionally in accordance with all applicable standard laboratory practices using validated methods. Data was generated using an unbroken chain of comparison to NIST traceable Reference Standards and Certified Reference Materials. This report may not be reproduced, except in full, without the written approval of SC Laboratories, Inc. ISC/IEC 17025:2017 Accredited by A2LA. Some tests listed on this COA may not be within our scope of A2LA accreditation. Please visit A2LA for more details







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