

# **Certificate of Analysis**



## Loyal Brands

5251 Pattison Ave. St Louis, MO 63139 steve@bemightykind.com

Lic.#

## 020524-01

Ingestible, Beverage Harvest Process Lot: ; METRC Batch: ; METRC Sample:

Sample:	24	05	GC	A032	18.1	622

Strain: Orange Dream 20mg CBD Sampling Date & Received: 05/06/2024 Report Created: 05/13/2024 Lab ID: 24-1525 Sampling Size: ; Process Procedure: TM-124



	Safety						
Producer ID D205% Description (2004) GCA # (42.22 RV 335g RV 535W 24-1525	Not Tested Pesticides	<b>Not Tested</b> Microbials	Not Tested Mycotoxins	Not Tested NT Water Activity			
	Not Tested Solvents	Not Tested Metals	<b>Not Tested</b> Foreign Matter	Not Tested NT Moisture			

### Cannabinoids

Equipment Used: HPLC SOP #: TM-120 Date Tested: 05/07/2024

						<b>22.15 mg/unit</b> Total Cannabinoid	
nalyte	c	AS#	LOQ	Ma	ss	Mass	
			mg/unit	mg/un	it	mg/g	
HCa	23978-	85-0	0.57	N	D	ND	
9-THC	1972-	08-3	0.57	N	D	ND	
8-THC	5957-	75-5	0.57	N	D	ND	
HCV	31262-	37-0	0.57	N	D	ND	
BDa	1244-	58-2	0.57	N	D	ND	
BD	013956-	29-1	0.57	22.1	.5	0.06	
BDV	24274-	48-4	0.57	N	D	ND	
BN	521-	35-7	0.57	N	D	ND	
BGa	25555-	57-1	0.57	N	D	ND	
BG	25654-	31-3	0.57	N	D	ND	
BC	20675-	51-8	0.57	N	D	ND	
otal				22.1	.5	0.06	
	Tota nalyte HCa 9-THC 8-THC HCV BDa BD BD BD BD BD BD BD BD BD BD BD BD BD	HCa 23978- 9-THC 1972- 8-THC 5957- HCV 31262- BDa 1244- BD 013956- BDV 24274- BN 521- BGa 25555- BG 25654- BC 20675-	Total THC   nalyte CAS #   HCa 23978-85-0   9-THC 1972-08-3   8-THC 5957-75-5   HCV 31262-37-0   BDa 1244-58-2   BD 013956-29-1   BDV 24274-48-4   BN 521-35-7   BGa 25555-57-1   BG 25654-31-3   BC 20675-51-8	Total THC Total CBD   nalyte CAS # LOQ   mg/unit HCa 23978-85-0 0.57   9-THC 1972-08-3 0.57   8-THC 5957-75-5 0.57   HCV 31262-37-0 0.57   BDa 1244-58-2 0.57   BDV 24274-48-4 0.57   BN 521-35-7 0.57   BGa 25555-57-1 0.57   BG 25654-31-3 0.57   BC 20675-51-8 0.57	Total THC Total CBD   nalyte CAS # LOQ Max   mg/unit mg/unit mg/unit   HCa 23978-85-0 0.57 N   9-THC 1972-08-3 0.57 N   8-THC 5957-75-5 0.57 N   BDa 1244-58-2 0.57 N   BD 013956-29-1 0.57 22.1   BDV 24274-48-4 0.57 N   BN 521-35-7 0.57 N   BGa 25555-57-1 0.57 N   BG 25654-31-3 0.57 N   BC 20675-51-8 0.57 N	Total THC Total CBD T   nalyte CAS # LOQ Mass   mg/unit mg/unit mg/unit mg/unit   HCa 23978-85-0 0.57 ND   9-THC 1972-08-3 0.57 ND   8-THC 5957-75-5 0.57 ND   BDa 1242-37-0 0.57 ND   BD 013956-29-1 0.57 22.15   BDV 24274-48-4 0.57 ND   BN 521-35-7 0.57 ND   BGa 25555-57-1 0.57 ND   BG 25654-31-3 0.57 ND   BC 20675-51-8 0.57 ND	Total THC Total CBD Total Ca   nalyte CAS # LOQ Mass Mass   mg/unit mg/unit mg/unit mg/unit mg/g   HCa 23978-85-0 0.57 ND ND   9-THC 1972-08-3 0.57 ND ND   8-THC 5957-75-5 0.57 ND ND   BDa 1242-37-0 0.57 ND ND   BD 013956-29-1 0.57 ND ND   BD 24274-48-4 0.57 ND ND   BN 521-35-7 0.57 ND ND   BGa 25555-57-1 0.57 ND ND   BG 25654-31-3 0.57 ND ND   BC 20675-51-8 0.57 ND ND

#### Terpenes

Equipment Used: SOP #: Date Tested: Analyte CAS # LOQ Mass Mass

1 Unit = , 352.87g Total THC = THCa \* 0.877 +  $\Delta$ 9-THC; Total CBD = CBDa \* 0.877 + CBD

Notes:

