



Goldflower

M00019CULPROFASMtDora001

Cultivation Facility: Mount Dora
Processing Facility: Mount Dora
Batch Date: 06/17/2026
Batch Size: 744 g
Batch Units: 744
Units Sampled: 15
Total Amt. Sampled: 15 g
Seed to Sale ID: 6022612738841391
QA Sample ID: 2905335024016199

FIN-007438



Laboratory ID: KG27015-09
Testing Matrix: Derivative Product intended for inhalation
Sample Matrix: Live Rosin Badder
Label Claim: THC: -- mg | CBD: -- mg
Cultivar: Royal Cheesy Cosmo
Description: 2026.06.17.90U-RCC.1G / Ideal Cannabis Live Rosin Badder 1g

Sample Date: 07/27/26
Exp. Date: 07/27/27

Received: 07/27/26 14:30
Completed: 08/04/26 13:12

POTENCY SUMMARY (As Received)

Total CBD
0.165% (1.65 mg)

Total THC
70.0% (700 mg)

Total Cannabinoids
82.0% (820 mg)

Analyte	%	mg
THCa	74.3	743
delta 9-THC	4.84	48.4
CBGa	2.45	24.5
CBG	0.240	2.40
CBDa	0.188	1.88
CBC	<=0.00297	<=0.030
CBD	<=0.00129	<=0.013
CBDV	<=0.000885	<=0.0089
CBN	<=0.000747	<=0.0075
delta 8-THC	<=0.000619	<=0.0062
THCV	<=0.00144	<=0.014

TERPENES SUMMARY (Top Ten)

Total Terpenes
5.71%

Analyte	%
beta-Myrcene	2.29
beta-Caryophyllene	1.02
d-Limonene	0.949
alpha-Humulene	0.365
Linalool	0.299
Guaiol	0.184
trans-Nerolidol	0.163
beta-Pinene	0.0763
alpha-Terpineol	0.0687
alpha-Pinene	0.0636

ANALYSIS SUMMARY

Potency	Completed	Homogeneity	Not Tested	Terpenes	Completed
Residual Solvents	PASS	% Moisture	Not Tested	Water Activity	PASS
Foreign Matter	PASS	Pesticides	PASS	Mycotoxins	PASS
Heavy Metals	PASS	Microbials	PASS	Label Claim	Not Applicable

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LOQ = Limit of Quantification

ND = Non-Detect

RPD = Relative Percent Difference

MDL = Method Detection Limit

PQL = Practical Quantitation Limit