

total cannabinoids

66.5 mg ounce Δ9-THC THCa total THC ND 0 mg

CBD CBDa total CBD 66.5 mg ND 66.5 mg









https://portal.a2la.org/scopepdf/4961-01.pdf

Sample Handling

test ID B9QQJ sample wt 28.4 g type topical order 6420 lab ID 0XA59 sample date 1/22/2020 unit ounce unit weight 28.4 g

Methods	method	equipment
weights	MSP-7.3.1.3	AUX120.1
potency	MSP-7.5.1.5	LC-2030
terpenes	MSP-7.5.1.7	QP2020/HS20
pesticides	MSP-7.5.1.8	LC-8060
mycotoxins	MSP-7.5.1.8	LC-8060
microbial	MSP-7.5.1.9	Hardy Diag
solvents	MSP-7.5.1.6	QP2020/HS20
metals	MSP-7.5.1.1	ICPMS2030

topical



Potency	per	ounce		estimated error	Terpenes	%	estimated error	%	estimated error	%	estimate error
tetrahydrocannaboli	ic acid (THCa)	ND	ND	± 0.47 mg							
Δ9-tetrahydrocanna	binol (Δ <sup>9</sup> THC)	ND	ND	± 0.47 mg							
Δ8-tetrahydrocanna	binol (Δ <sup>8</sup> THC)	ND	ND	± 0.47 mg							
tetrahydrocannal	oivarin (THCv)	ND	ND	± 0.47 mg	terper	nes					
cannabidioli	c acid (CBDa)	ND	ND	± 0.47 mg			not required				
canr	nabidiol (CBD)	.23%	66.5 mg	± 1.36 mg	HOL LE	Sted / I	not required				
cannabio	divarin (CBDv)	ND	ND	± 0.47 mg							
cannabigeroli	c acid (CBGa)	ND	ND	± 0.47 mg							
	bigerol (CBG)	ND	ND	9							
	nabinol (CBN)	ND	ND	9							
cannabichr	romene (CBC)	ND	ND	$\pm$ 0.47 mg							
Solvents	MT limit	0XA59	LOQ	Pe	esticides (MT)	MT limit	0XA59 LOQ	Pesti	cides (other)	0XA59	LOQ

solvents not tested / not required pesticides not tested / not required not tested / not required

Toxic Metals

MT limit

0XA59

1.00

metals not tested / not required

Microbial

MT limit

0XA59

LOQ

Comments

microbial not tested

• All testing was completed onsite at 6073 US93N, Olney MT • Potency (cannabinoid concentration) is calcuated from the equation: [cannabioid] = [cannabinoid]\_HPLC x volume\_dilution/Mdry. Terpene concentration is calcuated from the equation: [terpene] = (terpene mass)\_GCMS / mdry. ••• Decarboxyted cannabinoid concentration is calculated from the equation XXX\_total = 0.877 x XXXa + XXX •••• Standards are used to calibrate the resulting data and estimate error using a standard estimate of error method; this is combined with error from weighing and dilution using the propagation of error formula  $s_g^2 = \sum (\partial f/\partial i)^2 s_i^2$  where i is the contributor to error. The 95% confidence range is calculated from the equation: (concentration)  $\pm$  tcl90 x sg. Sampling error is not

Certified by:

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