



Certificate of Analysis

Product Type: Dried Cannabis Product Name: Dab Bods Manic Mango Lot: 23MMF2151

Milled Flower

POTENCY	*Total THC	208.00 m	ng/g	As reported	*Total CBD	<1.00	mg/g	As reported
	*THC	35.00 m	ng/g	As reported	*CBD	<1.00	mg/g	As reported
	*THCA	197.00 m	ng/g	As reported	*CBDA	<1.00	mg/g	As reported
Terpenes	Total %	N/A	%	As reported				
TEST		METHOD			LIMIT / SPECIFICATION DRIED			RESULTS
Arsenic		ICP <233>			≤ 0.2 ppm USP <232>			PASS
Cadmium		ICP <233>			≤ 0.2 ppm USP <232>			PASS
Lead		ICP <233>			≤ 0.5 ppm USP <232>			PASS
Mercury	ICP <233>			≤ 0.1 ppm USP <232>			PASS	
Total Yeast and Mold		EP 2.6.12, 2.6.13 and 2.6.31 qPCR /Plating- USP <61>			≤ 1,000 CFU/g USP <2023>/ EP 5.1.8			PASS
Total Aerobic Count		EP 2.6.12, 2.6.13 and 2.6.31 qPCR /Plating- USP <61>			≤ 1,000 CFU/g USP <2023>/ EP 5.1.8			PASS
Bile Tolerant Enumeration		EP 2.6.12/2.6.13 qPCR / Plating - USP <62>			≤ 100,000 CFU/g USP <2023>/ EP 5.1.8			PASS
E. coli		EP 2.6.12, 2.6.13 and 2.6.31 qPCR / Plating - USP <62>			Absent in 10 g / 10 ml USP <2023>/EP 5.1.8			PASS
Salmonella		EP 2.6.12, 2.6.13 and 2.6.31 qPCR / Plating - USP <62>			Absent in 10 g / 10 ml USP <2023>/EP 5.1.8			PASS
Aflatoxin B ₁		EP 2.6.12/2.6.13 LC-MSMS			≤ 2 ppb / μg/kg (EP 2.8.18/2.8.22 or USP <561>			PASS
Aflatoxin, Total (B ₁ ,B ₂ ,G ₁ and ,G ₂)		LC-MSMS			≤ 4 ppb / µg/kg (EP 2.8.18/2.8.22 or USP <561>			PASS
*As per Health Canada's Limits for Residual Solvents								
*As per Health Canada's Max. Residue Limits for Pesticides		LCMS/GCMS			Health Canada 96 Pesticides USP <561>			PASS

^{*}See validated methods per approved Stigma Grow internal SOP's and laboratory qualified for testing cannabis, testing methods. No expiry date has been assigned to this product.

QAP, Stigma Grow Date

I hereby confirm that the batch has been reviewed and found to follow LIC-EHU8AS7A56-2019; Stigma Grow analytical specifications, approved SOPs and meets required testing specifications associated with Parts 5 and 6 of the Cannabis Regulations, SOR/2018-144.

I verify that the product composition, labelling, and packaging are in compliance with all applicable regulations and therefore deem this product acceptable for sale.