

106 - 2293 Leckie Rd, Kelowna, BC V1X 6Y5 http://SupraRnD.ca inquire@suprarnd.ca

# **Analysis Report**

MatrixGummySupra IDCAN-231302Submission date20-Jun-23

Sample IDCSCS\_0009.01Client Sampling Date31-May-23Client nameSara VujakovicOrganizationPacific Rim BrandsAddress460 Doyle AveCity, Prov, PostalKelowna, BC

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Authorized By:

Date:

28/06/2023

Job Title:

Laboratory Manager



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Supra IDCAN-231302Client Sampling Date31-May-23Submission date20-Jun-23Processing Date22-Jun-23AnalystSRS

MatrixGummyTest MethodQuantitation of PhytocannabinoidsSOPL-005Date of Method ValidationOctober 15th, 2021Instrument(s)LC-UV

Executive Results Summary		
Total CBD Label Claim (mg/gummy)^ = Total THC Label Claim (mg/gummy)^ =	nd 5.3	

Analyte	Instrument	MDL (mg/gummy)	MRL (mg/gummy)	Result (mg/gummy)
CBDA	LC-UV	0.0121	0.100	nd
CBD	LC-UV	0.0265	0.100	nd
CBN	LC-UV	0.0236	0.100	2.89
d9-THC	LC-UV	0.0299	0.100	5.29
THCA	LC-UV	0.0215	0.100	nd

#### Notes:

These data were obtained using a method developed in house A correction factor based on surrogate standard recovery has been applied to results MDL - method detection limit MRL - method reporting limit nd - not detected (below MDL) Values between the MDL and MRL are reported as < MRL ^ Potential potency = neutral + 0.877\*acid LC-UV - liquid chromatography coupled to a UV detector



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#### Matrix Gummy Test Method Ref ICH Q3D

Analyte	Limit (ppm)	MRL (ppm)	Result (ppm)
Arsenic	0.20	0.06	< 0.06
Cadmium	0.30	0.06	< 0.06
Lead	0.50	0.06	< 0.06
Mercury	0.10	0.06	< 0.06

#### Notes:

These data were obtained by sub-contracting analysis out to a 17025 accredated laboratory. Data has been transcribed exactly as recieved by Supra Research and Development. Determination of Heavy Metals in Cannabis by ICP-MS. Limits as per ICH Q3D limits for Inhalation Products.

MRL - method reporting limit



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Matrix Gummy Test Method Ref See below.

Analyte	Limit (CFU/g)	MRL (CFU/g)	Result	Units
Total Aerobic Microbial Count	20000	10	< 10	CFU/g
Bile-Tolerant Gram-Negative	200	10	< 10	CFU/g
E. coli		N/A	Absent	/1g
Salmonella		N/A	Absent	/25g
Total Yeasts and Moulds	200	10	< 10	CFU/g

Notes:

These data were obtained by subbing out to a 17025 accredated laboratory.

Data has been transcribed exactly as recieved by Supra Research and Development.

Analysis of Microbes in Cannabis by qPCR. Eu. Ph. 5.1.6, 2.6.12, 2.6.13 and 2.6.31 with limits as

per Eu. Ph. 5.1.8. E. coli is present/absent in 1 g or 1 mL. Pseudomonas aeruginosa is present/absent in 1 g

or 1 mL. Salmonella is present/absent in 25 g or 25 mL. Staphylococcus aureus is present/absent in 1 g or 1 mL.

Analysis of Microbes in Cannabis by Plating. Eu. Ph. 5.1.6, 2.6.12, 2.6.13 and 2.6.31 with limits as per Eu. Ph. 5.1.8.

MRL - method reporting limit



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# **End of Report**