

Certificate of Analysis **CANNABUSINESS LABORATORIES, LLC**

Customer:

Ripple Organics 6255 Carrollton Ave. Suite 30798 Indianapolis, IN 46220

Received Date 9/5/2023 COA Released 9/6/2023

Comments

Sample ID 230905001

Order Number CB230905001

Sample Name PotPop20mg (HD)

External Sample ID

Batch Number

Product Type Edible Sample Type Edible

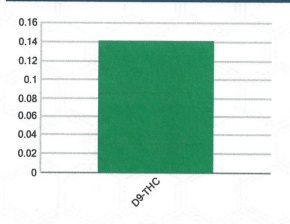
CANNAB	INOID PRO	PFILE	(Product Size =	16.72 g)
Analyte	LOQ (%)	% Weight	mg/g	mg/ur

Analyte	LOQ (%)	% Weight	mg/g	mg/unit
СВС	0.01	ND	ND	ND
CBD	0.01	ND	ND	ND
CBDa	0.01	ND	ND	ND
CBDV	0.01	ND	ND	ND
CBG	0.01	ND	ND	ND
CBGa	0.01	ND	ND	ND
CBN	0.01	ND	ND	ND
d8-THC	0.01	ND	ND	ND
d9-THC	0.01	0.141	1.408	23.54
THCa	0.01	ND	ND	ND
Total Cannabinoids		0.141	1.408	23.54
Total Potential THC		0.141	1.408	23.54
Total Potential CBD		N/A	N/A	ND
Total Potential CBG		N/A	N/A	ND
Ratio of Total Potential CBD to Total Potential THC			N/A	

SAMPLE IMAGE



CANNABINOIDS % Weight



Ratio of Total Potential CBG to Total Potential THC



Laboratory Manager

Jamie Hobgood

09/06/2023 10:53 AM

SIGNATURE

LABORATORY MANAGER

DATE

This product has been tested by CannaBusiness Laboratories using validated testing methodologies and a quality system. Values reported relate only to the product tested. CannaBusiness Laboratories makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written permission of CannaBusiness Laboratories. Photo is of sample received by the lab and may vary from final packaging. The results apply to the sample as received

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^{*}Total Cannabinoids refers to the sum of all cannabinoids detected.

^{*}Total Potential CBD = (0.877 x CBDa) + CBD. *Total Potential THC = (0.877 x THCa) + THC. *Total Potential CBG = (0.877 x CBGa) + CBG. *Total Potential THC/CBD are calculated to take into account the loss of an acid group during decarboxylation.