CERTIFICATE OF ANALYSIS



Customer Name	Jeng LLC	Customer Address	2375 Bell Court Lakewood, CO 80215
Sample Name	Spicy blood orange margarita	Condition Upon Receipt	As Expected
Batch Number	BC11BP116/BC11BP1215	Receipt Date	20Dec2023
Sample ID	3964	Reported Date	29Dec2023

Test ID	Test	Date Tested
T-007	Cannabinoid Content in Water Based Liquids	20Dec2023

Analyte	%w/w	mg/unit
Cannabidivarinic Acid (CBDVA)	ND	ND
Cannabidivarin (CBDV)	ND	ND
Cannabidiolic Acid (CBDA)	ND	ND
Cannabigerolic Acid (CBGA)	ND	ND
Cannabigerol (CBG)	ND	ND
Cannabidiol (CBD)	0.001	4.800
Tetrahydrocannabivarin (THCV)	ND	ND
Tetrahydrocannabivarinic Acid (THCVA)	ND	ND
Cannabinol (CBN)	<0.0001	<0.36
Δ9-Tetrahydrocannabinol (Δ9-THC)	0.001	2.283
Δ8-Tetrahydrocannabinol (Δ8-THC)	ND	ND
Cannabicycol (CBL)	ND	ND
Cannabichromene (CBC)	ND	ND
Δ9-Tetrahydrocannabinolic Acid A (THCA)	ND	ND
Cannabichromenic Acid (CBCA)	ND	ND

mg/unit is calculated using a density of 1 unless noted in sample comments

LOQ is 0.0001 % w/w, LOD is 0.00003 % w/w, ND is Not Detected



Results presented apply to the sample as received and identified above. This certificate of analysis cannot be reproduced, except in full, without written approval from Triverity Laboratories.

Triverity Laboratories LLC, 1740 Topaz Drive, Loveland, CO 80537

Tel: +1-970-800-3917 | Website: triveritylabs.com | Email: engage@triveritylabs.com
Triverity Laboratories is accredited in accordance with the recognised International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISOILAC-IAF Communiqué dated April 2017).

CERTIFICATE OF ANALYSIS



Customer Name	Jeng LLC	Customer Address	2375 Bell Court Lakewood, CO 80215
Sample Name	Spicy blood orange margarita	Condition Upon Receipt	As Expected
Batch Number	BC11BP116/BC11BP1215	Receipt Date	20Dec2023
Sample ID	3964	Reported Date	29Dec2023

Comments: None

Authorization: Heathu Kuh

Heather Krebs, Director of Laboratory Operations

