

Excelbis Labs 1920 E Warner Avenue Santa Ana, CA 92705

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## Yuzu Sorbet

Sample ID: 2410EXL3235.13979 Strain: Yuzu Sorbet Matrix: Plant Type: Flower - Cured Sample Size: ; Batch:

Produced: Collected: 10/09/2024 Received: 10/10/2024 Completed: 10/10/2024 Batch#:

Client Good Vibz Lic.#



## Cannabinoids

19.820%		ND		19.820%	
Total THC		Total CBD		Total Cannabinoids	
Analyte	LOD	LOQ	Result	Result	
CBC CBD CBDa CBDV CBDV CBDVa CBG CBG CBG CBG CBG CBA CBN A&-THC A9-THC THCA THCV Total THC Total CBD Total CBG Total	mg/g 0.009 0.025 0.019 0.125 0.257 0.019 0.125 0.009 0.025 0.019 0.013 0.025	mg/g 0.025 0.100 0.050 1.000 0.780 0.050 0.250 0.050 0.100 0.100 0.100 0.100	% ND ND ND ND ND ND <loq 22.6000 ND 19.820 ND 0.000 19.820</loq 	mg/g ND ND ND ND ND ND ND CLOQ 226.000 198.202 ND 0.000 198.202	5
Date Tested: Total THC = THCa * 0.877 + <u>A</u> 9-THC + <u>A</u> 8 THC; Total C Total Cannabinoids = Total THC + Total CBD + Total CB Cannabinoids: HPLC, CAN-SOP-001 Water Activity: Water Activity Weter, WA-SOP-001 Moisture Content: Moisture Analyzer, MO-SOP-001 Foreign Matter: Visual Inspection, FM-SOP-001	Dr. Jerry U Jerry White, F	Phite PhD for	yn Jahaka Bryan Zahakaylo	coa.supporte	Confident LIMS All Rights Reserved @confidentlims.com (866) 506-5866
ND = Not Detected, NR = Not Reported, LOD = Limit of quality system as required by state law. All LQC sample reported relate only to the product tested. Excelbis Lab reported herein. This Certificate shall not be reproduce This Certificate does not make any representation or w	Chief Scientific C 10/10/2024 Detection, LOQ = Limit of s were performed and met s LLC makes no claims as t d except in full, without th	Officer Quantitation. This prod the prescribed acceptar o the efficacy, safety or c e written approval of Ex	Analyst 10/10/2024 uct has been tested by l nce criteria in 16 CCR so ther risks associated w	Excelbis Labs LLC using ection 5730, pursuant to ith any detected or non-	w.confidentlims.com valid testing methodologies and a o 16 CCR section 5726(e)(13). Values detected levels of any compounds