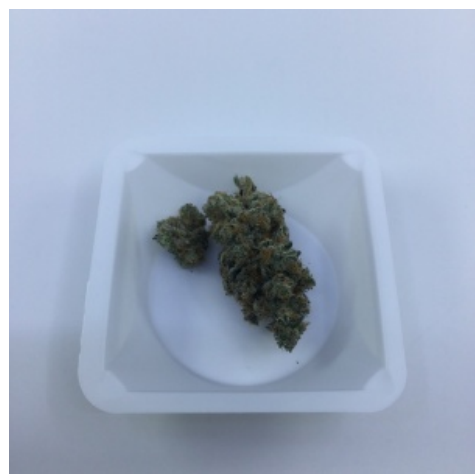


Certificate of Analysis

Produced: May 08, 2026

Sample: Sour Grape Apple (Flower) • Client: TOPZ HEMP CO • Batch: Pass



Matrix: Flower
Category: Raw Plant Material
Sample ID: ICM-260505-028
Collected on: May 05, 2026
Received on: May 05, 2026
Batch Size:
Sample Size: 3 g
Received By: Holly Morse

Batch Result: Pass

Potency	Tested
Moisture	Tested

Cannabinoid Overview

Total THC:	18.267 %
Total CBD:	0.032 %
Sum of Cannabinoids:	22.854 %

POT-001: POT-001: Cannabinoids by HPLC-DAD

Analyte	Amt (%)	Amt (mg/g)	LOD/LOQ (mg/g)	Analyte	Amt (%)	Amt (mg/g)	LOD/LOQ (mg/g)
CBC	ND	ND	0.0580/0.190	CBN	ND	ND	0.0390/0.130
CBCA	0.473	4.73	0.0640/0.210	CBNA	0.012	0.12	0.0340/0.110
CBCV	ND	ND	0.0780/0.260	CBT	ND	ND	0.0330/0.110
CBD	ND	ND	0.0230/0.0800	Δ ⁸ -THC	ND	ND	0.0330/0.110
CBDa	0.037	0.37	0.0450/0.150	Δ ⁹ -THC	0.139	1.39	0.0460/0.150
CBDV	ND	ND	0.0320/0.110	THCA	20.670	206.70	0.0160/0.0500
CBDVA	ND	ND	0.0360/0.120	THCV	ND	ND	0.0380/0.120
CBG	ND	ND	0.0390/0.130	THCVA	0.112	1.12	0.0390/0.130
CBGA	1.411	14.11	0.0300/0.100	Total THC**	18.267	182.67	
CBL	ND	ND	0.0350/0.110	Total CBD**	0.032	0.32	
CBLA	ND	ND	0.0240/0.0800				

Total THC = THCa * 0.877 + d9-THC; Total CBD = CBDa * 0.877 + CBD; NR= Not Reported, ND= Not Detected, *Reported by Dry Mass*; *analytical instrumentation used Cannabinoids: UHPLC-DAD, Moisture: Mass by Drying, Water Activity: Water Activity Meter, Foreign: Microscope* *Density tested at a temperature range between 19-24 °C, *Water Activity tested at a humidity range between 0-90% Relative Humidity. All OA samples are sampled by the client, All Michigan State Compliant samples sampled using SAMPL-SOP-001.



This product has been tested by Infinite Chemical Analysis, LLC (ICAL) using valid testing methods and a quality system as required by state law. Results relate only to the product tested. Samples are collected according to ICAL SOP SAMP-001 unless provided by the client directly. ICAL makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. Pass/Fail determinations are based upon limits in the Sampling and Testing Technical Guidance For Marijuana Products document (ver 5), and do not consider measurement uncertainty. Measurement Uncertainty available upon request. This Certificate shall not be reproduced except in full, without written approval from ICAL.

Results Certified By: Andy Sattler, PhD
 Laboratory Manager, Infinite Chemical Analysis Labs MI
 May 08, 2026

MOIST-001: MOIST-001: Moisture Content by Moisture Balance

Analyte	Amt (%)	Pass/Fail
Moisture	9.615	N/A

Notes

Joe Maricelli
May 08, 2026

Cannabinoids by HPLC-DAD
*CBC, CBCA, CBCV, CBDV,CBDVA,CBGA,CBL, CBLA,CBNA,CBT,THCV,THCVA have not been evaluated by the CRA and are for informational purposes only.

Accreditations



PJLA
Testing
Accreditation #95560

PJLA Accredited

POT-001: POT-001: Cannabinoids by HPLC-DAD
CBC, CBCA, CBCV, CBD, CBDA, CBDV, CBDVA, CBG, CBGA, CBL, CBLA, CBN, CBNA, CBT, Delta-8-THC, Delta-9-THC, THCA, THCV, THCVA, Total CBD, Total THC

MOIST-001: MOIST-001: Moisture Content by Moisture Balance
Moisture

Product Images



This product has been tested by Infinite Chemical Analysis, LLC (ICAL) using valid testing methods and a quality system as required by state law. Results relate only to the product tested. Samples are collected according to ICAL SOP SAMP-001 unless provided by the client directly. ICAL makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. Pass/Fail determinations are based upon limits in the Sampling and Testing Technical Guidance For Marijuana Products document (ver 5), and do not consider measurement uncertainty. Measurement Uncertainty available upon request. This Certificate shall not be reproduced except in full, without written approval from ICAL.

https://lims.tagleaf.com/coa_/FmFn0Q38Vd

Results Certified By: Andy Sattler, PhD
Laboratory Manager, Infinite Chemical Analysis Labs MI
May 08, 2026