

Certificate of Analysis

Lifted Made

5511 95th Ave Kenosha, WI 53144 nick@liftedmade.com (262) 729-1729 Lic.#

Urb: THCB Caviar Flower

Plant, Flower - Cured Harvest Process Lot: ; METRC Batch: ; METRC Sample:

Safety Not Tested Not Tested Not Tested Pesticides Microbials **Mycotoxins** Not Tested Not Tested Not Tested Solvents Metals **Foreign Matter**

Cannabinoids Cannabinoid potency by HPLC-UV, CANSOP001 Date Tested: 09/23/2022

ND Total THC	ND Total CBD		44.87% Total Cannabinoids	NT Moisture	NT Water Activity
	10101 0000				
Analyte	LOQ	Mass	Mass	CBN CBGa Δ8-THC	
	%	%	mg/g		
ГНСа	0.00	ND	ND	(6aR,9R)-d10-THC	
∆9-THC	0.00	ND	ND		
∆8-THC	0.00	19.04	190.4		
THCV	0.00	ND	ND		
CBDa	0.00	ND	ND		
CBD	0.00	ND	ND		
CBDV	0.00	ND	ND	42.4%	
CBN	0.00	0.11	1.1	42.470	
CBGa	0.00	25.31	253.1		
CBG	0.00	ND	ND		F (40(
CBC	0.00	ND	ND		56.4%
6aR,9S)-d10-THC	0.00	ND	ND		
6aR,9R)-d10-THC	0.00	0.41	4.1		
∆9-THC Acetate	0.00	ND	ND		
∆8-THC Acetate	0.00	ND	ND		
Total		44.87	448.7		

Test results only relate to the sample as received. Cannabinoids are corrected to dry weight where applicable. Foreign Matter by CANSOP013. Samples fail for foreign matter if the sample exceeds 2% w/w of organic foreign materials or any presence of inorganic materials.

Foreign Matter date tested:

Total THC = THCa * 0.877 + Δ9-THC. Total CBD = CBDa * 0.877 + CBD. LOQ = Limit of Quantitation. Not currently accredited for CBDV, CBG, Delta-10, and THC-acetate. These will be added onto our next accreditation cycle and are for information purposes only.

Havard Industries 6300 Boucher Dr. Edmond, OK 73034 (405) 888-0961

Jeffery Havard

Lab Manager, Havard Industries

Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com



Lic# LAAA-8SPC-5FH4

This report must be reproduced in full except upon approval by the lab. NT - Not tested, NR - Not Run.

Sample: 2209EST1495.6607

Strain: Zazaya Batch#: 081522BR; Batch Size: g Sample Received: 09/19/2022 Report Created: 09/24/2022 Expires: 09/23/2023

