

Certificate of Analysis

1 of 4

Créme THC

6301 NW 153rd St Edmond, OK 73013 sales@cremethc.com 8405) 613-7770 Lic. #PAAA-4YOP-XIVM

Sample: 22025CL.45.285

Strain; STAY PUFF

Batch#: L253; Batch Size: g Sample Received: 02/14/2022; Report Created: 02/14/2022;

Sampling: Environment



Concentrates & Extracts, Batter/Badder Harvest Process Let: METRC Batch: METRC Sample:



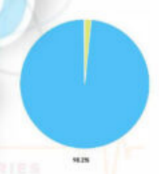
Safety

Pass.	Pass	Pacs	NT	
Festides	Microbials	Mycetoxine	Moleture	
Pass	Pass	Pass	Not Tested	
Solvents	Heavy Metals	Foreign Matter		

Cannabinoids

81.61% Total THC	ND Total CBD	94.55% Total Cannabinoids	
Analyte	100	Mass	Mass
DV8	14	N.	CONT
THCa	500	92.89	928.9
69-THC	9300	0.15	1.5
A9-THC	000	NO.	MO
THEV	0.00	NO.	NO
THCo	830	186	NR
CRDs	0.05	NO.	:NO
CBD	" (fisc	10	NO
CBDV	920	1/10	NO
CRN	0.00	NO:	NO
CBGs	0.00	1.52	152
CBG	W101	140	NO
CBC	.000	ND .	NO
A10-THC	and a second	NR	NR.
Total THC		81.61	R16.13
Total CED		NO	MD
Total		F155	945.54





Scale Laboratories, 3680 E. Il 240 Service Rd Oklahoma City OK

(405) 595-0344

http://www.osmhdentcarenablico Little LAAA-CBNH-JZ02

Accreditation #112528

Russel Draffen Laboratory Director

Confident Cannable All Rights Reserved. officients provable com-(864) 506-5866 eficients annalois com





www.abstraxtech.com | hello@abstraxtech.com

Certificate of Analysis

Name: Natural Watermelon Pineapple Cloudburst

Matrix: Terpene Blend

Lot #:016125

SKU #:ABXTB0873

Date of Manufacture: 03/31/2025

Overall Result: Pass

Test	Method	Specification	Result
Appearance	Visual	Yellow to green clear liquid	Pass
Odor	Smell	Characteristic	Pass
Specific Gravity @ 25°C	USP 841	0.90-0.96	0.936
Water Activity	AOAC 978.12	<0.65	0.1878
Residual Solvent Analysis	USP 467	CA Action Level (ppm) *	Pass

^{*}Solvents Tested: 1,2-Dichloroethane, Acetone, Acetonitrile, Benzene, Butane, Chloroform, Ethanol, Ethyl Acetate, Ethyl Ether, Ethylene Oxide, Hepiane, Hexane, Isopropyl Alcohol, Methanol, Methylene Chloride, Pentane, Propane, Trichloroethylene, Toluene, M-xylene, O-xylene, P-xylene

DATA REVIEWED AND APPROVED BY:

Tristhan Tran

Tristhan Tran

04/02/2025

QC Chemist

This Certificate of Analysis is accurate to the best of our knowledge. However, the customer is responsible for performing its own assessment to ensure that the material is suitable for its intended applications, including compliance with all pertinent legal requirements. The expected shelf life is calculated from the original manufacture date and is based on unopened containers stored under proper conditions. Once containers have been opened, maintaining minimal headspace and storing under appropriate conditions will aid in preserving the product's integrity.