



Potency Results

Sample Name: *Kush Crasher*
Client: CLOUDY DRIP

Pinnacle-Analytics.com
3549 Lear Way, Suite 101
Medford OR 97504
P:(541)300-8217

Sample ID: rC-H-217-A5857

Date Sampled: 01/10/2026

Matrix: THC-A Prerolls

Date Reported: 01/14/2026

Prep Analyst: Leo

Client License: N/A

Analysis Method: 0668534+1 H4 5-24-2024 #1.lcm

Sampling Method: N/A

Reference Method: JCB 2009: HPLC/DAD

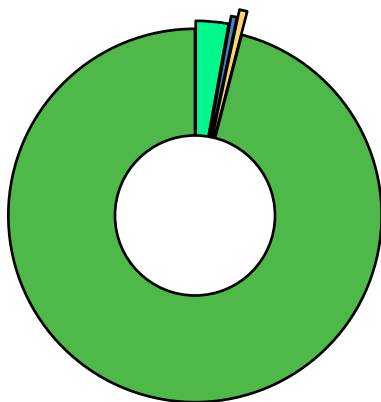
Analysis Batch: 01/10/2026 / #CD831798 Prerolls

Total THC	28.7%
Total CBD	0.3%
Moisture Content	6.5%

Cannabinoid	% Weight	mg/g
THCA	26.9	269.0
d9-THC	0.3	3.0
CBGA	0.8	8.0
CBG	0.4	4.0
CBC	0.2	2.0
CBD	0.2	2.0
CBDA	0.1	1.0
Total Cannabinoids	28.7	287.0

*ORELAP Accredited Analyte

Limit Of Quantitation: 0.1%, analyte not measured



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Report generated by Routine_Potency_Rev13_8-1-2023


Kris Ford, PhD
Lab Director



Quality Control Results

Analyst: Leo

Analysis Batch: 01/10/2026 Prerolls

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	Duplicate RPD		LCS % Recovery		Method Blank	
	H-O-E4098-b	Limit	C-FL-091324	Limits	C-FB-091324	Limit
THCA	1.8%	10%	98.4%	90-110%	<LOQ/2	LOQ/2
CBGA	2.2%	30%	97.9%	90-110%	<LOQ/2	LOQ/2
CBG	1.6%	30%	98.1%	90-110%	<LOQ/2	LOQ/2
CBC	1.5%	30%	97.8%	90-110%	<LOQ/2	LOQ/2

RPD: Relative Percent Difference between unknown sample and its duplicate
LCS: Laboratory Control Sample with known concentration
Case Comments: There were no divergences from ordinary Quality Control procedures or SOPs.



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