1 of 2

M00003447334: Bulk Hashables Prickly Pear-adise

METRC Sample: 1A40A0300003F49000144167; METRC Manifest: 0002359258; Metrc Source ID: 1A40A0300003F49000149623

Sample ID: 2407ANS1593-12644 Strain: N/A Ingestible, Soft Chew, Marijuana-Infused Products (MIPs), MIPs (edibles), , All uses

Produced: 07/18/2024 Completed: 07/25/2024 Expiration: 07/25/2025 Batch ID: HASH-2-071824

Nova Farms Lic. # MP281325 34 Extension St Attleboro, MA 02703

 $Sample\ Size:\ 21.57\ g\ COC\ \#:\ 2407ANS1593;\ Number\ of\ Servings:\ ;\ Growth\ Material:\ N/A;\ Extraction\ Solvent:\ N/A;\ Remediated:\ No;\ Revision\ Notes:\ ;\ Amended:\ No;\ Sample\ Condition:\ Intact;\ N/A;\ Remediated:\ No;\ Revision\ Notes:\ ;\ Amended:\ No;\ Sample\ Condition:\ Intact;\ N/A;\ Remediated:\ No;\ Revision\ Notes:\ ;\ Amended:\ No;\ Sample\ Condition:\ Intact;\ N/A;\ Remediated:\ No;\ Revision\ Notes:\ ;\ Amended:\ No;\ Sample\ Condition:\ Intact;\ N/A;\ Remediated:\ No;\ Revision\ Notes:\ ;\ Amended:\ No;\ Notes:\ Not$



Summary

Date Tested Result 07/23/2024 Complete Cannabinoids Microbials 07/20/2024 Pass Mycotoxins 07/22/2024 **Pass Product Approved** May be dispensed for all uses

Complete Cannabinoids

4.904 mg/serving

d9-THC

ND

Total Active CBD

5.150 mg/serving

Total Active Cannabinoids

Analyte	LOD	LOQ	Result	Result	Qualifiers
	mg/serving	mg/serving	mg/serving	mg/g	
THCa	0.00072	0.00400	ND	ND	
Δ9-THC	0.00072	0.00400	4.90	1.226	
Δ8-THC	0.00096	0.00400	ND	ND	
THCVa	0.00060	0.00400	ND	ND	
THCV	0.00056	0.00400	ND	ND	
CBDa	0.00028	0.00400	ND	ND	
CBD	0.00044	0.00400	ND	ND	
CBDVa	0.00044	0.00400	ND	ND	
CBDV	0.00032	0.00400	ND	ND	
CBNa	0.00160	0.00400	ND	ND	
CBN	0.00060	0.00400	ND	ND	
CBGa	0.00048	0.00400	ND	ND	
CBG	0.00076	0.00400	0.25	0.061	
CBCa	0.00140	0.00400	ND	ND	
CBC	0.00048	0.00400	ND	ND	
CBL	0.00112	0.00400	ND	ND	
CBT	0.00060	0.00400	ND	ND	
Total Available THC			4.90	1.226	
Total Active THC			4.90	1.226	
Total Available CBD			ND	ND	
Total Active CBD			ND	ND	
Total Available Cannabinoids			5.15	1.287	
Total Active Cannabinoids			5.15	1.287	

Entered by: 49: Instrument ID: 5: Date Tested: 07/23/2024:

Cannabinoids analyzed by SOP-009. LOD= Limit of Detection, LOQ = Limit of Quantitation, ND = Not Detected. Total Available THC = D9-THC + THCA. Total Active THC = D9-THC + (THCA0.877). Total Available CBD = CBD + CBDA. Total Active CBD = CBD + (CBDA0.877). Total Active Cannabinoids = THCA0.877+ d9 THC+ d8 THC+ THCVA0.877+ THCV+ CBDA 0.877+ CBD+ CBDV+ CBDVA 0.877+ CBNA0.877+ CBN + CBGA0.877+ CBG + CBCA*0.877+CBC+ CBL+ CBT. Total Available Cannabinoids = sum of all detected cannabinoids.





Rvan Picard Lab Director 07/25/2024

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com



Accreditation #104289

Unless otherwise stated, sampling was not performed by Analytics Labs, therefore results relate only to the items tested as they were received by the laboratory, and sample were received intact and underwent testing following all appropriate chain of custody and sample control protocols per SOP-001, at Analytics Labs in Holyoke, MA, All pass limits are as specified in the most recent version of 935 CMR 500 and 935 CMR 501. Unless otherwise stated, in SOPs or otherwise, all quality control samples performed within specification established by the Cannabis Control Commission (CCC) Quality Assurance Plan (QAPP). This product has been tested by Analytics Labs using internally validated testing methodologies and a quality system per Massachusetts state law. Uncertainty and test condition information is available upon request. Decision Rule (measurement of uncertainty) is not used to determine Pass/Fail. Analytics Labs makes no claim as to the efficacy, safety or other risk associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced, except in full, without the written consent of Analytics Labs.

Analytics Labs 28C Appleton Street Suite 3 Holyoke, MA 01040

(413) 534-LABS (5227) https://www.myanalyticslabs.com Lic# IL281280

2 of 2

M00003447334: Bulk Hashables Prickly Pear-adise

METRC Sample: 1A40A0300003F49000144167; METRC Manifest: 0002359258; Metrc Source ID: 1A40A0300003F49000149623

Sample ID: 2407ANS1593-12644 Ingestible, Soft Chew, Marijuana-Infused Products (MIPs), MIPs (edibles), , All uses

Produced: 07/18/2024 Completed: 07/25/2024 Expiration: 07/25/2025 Batch ID: HASH-2-071824

Nova Farms Lic. # MP281325 34 Extension St Attleboro, MA 02703

 $Sample \ Size: 21.57\ g \\ COC\ \#: 2407ANS1593; \ Number \ of \ Servings: \ ; \ Growth\ Material: \ N/A; \ Extraction\ Solvent: \ N/A; \ Remediated: \ No; \ Revision\ Notes: \ ; \ Amended: \ No; \ Sample\ Condition: \ Intact; \ Amended: \ No; \ Sample\ Condition: \ Intact; \ N/A; \ Remediated: \ No; \ Revision\ Notes: \ ; \ Amended: \ No; \ Sample\ Condition: \ Intact; \ N/A; \ Remediated: \ No; \ Revision\ Notes: \ ; \ Amended: \ No; \ Sample\ Condition: \ Intact; \ Notes: \ Notes:$

Microbials				Pass
Analyte	Limit	Results	Qualifiers	Status
	CFU/g	CFU/g		<u> </u>
(ECPT) E. coli (O157)	Not Detected in 1g	Not Detected		Pass
(SPT) Salmonella	Not Detected in 1g	Not Detected		Pass
(AC) Total Viable Aerobic Bacteria	100000	<100		Pass
(YM) Total Yeast & Mold	10000	<100		Pass
(EB) Total Bile-Tolerant Gram Negative Bacteria	1000	<100		Pass
(CC) Total Coliforms	1000	<100		Pass
Hop-Latent Viroid	1	NR		NT
Cannabis Cryptic Virus	1	NR		NT
Lettuce Chlorosis Virus	1	NR		NT

Entered by: 53/60 Instrument ID: PCR-2 Date Tested: 07/20/2024

Plating of Total Aerobic bacteria, Bile-Tolerant Gram-negative bacteria, total Coliforms, and total yeast & mold are analyzed by SOP-006. Shiga Toxin-Producing Escherichia coli and Salmonella spp. are analyzed by SOP-019. Viruses analyzed by SOP-016, are non-compliant, and NOT ISO accredited. NR = Not Reported, NT = Not Tested, TNTC = Too Numerous To Count.

Pass Mycotoxins

Analyte	LOD	LOQ	Limit	Results	Qualifiers	Status
	ug/kg	ug/kg	ug/kg	ug/kg		
Total Aflatoxins	4.0	4.0	20.0	14.2		Pass
Ochratoxin A	2.0	2.0	20.0	11.8		Pass

Entered by: 60 Instrument ID: ER-2

Date Tested: 07/20/2024 LOD= Limit of Detection, LOQ = Limit of Quantitation. Mycotoxins analyzed by SOP-013.

Heavy Metals Not Tested

LOD LOO Limit Results Qualifiers Analyte Status

Entered by: Instrument ID: Date Tested: 07/20/2024







Rvan Picard Lab Director 07/25/2024

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com



Accreditation #104289

Unless otherwise stated, sampling was not performed by Analytics Labs, therefore results relate only to the items tested as they were received by the laboratory, and samples were received intact and underwent testing following all appropriate chain of custody and sample control protocols per SOP-001, at Analytics Labs in Holyoke, MA. All pass limits are as specified in the most recent version of 935 CMR 500 and 935 CMR 501. Unless otherwise stated, in SOPs or otherwise, all quality control samples performed within specification established by the Cannabis Control Commission (CCC) Quality Assurance Plan (QAPP). This product has been tested by Analytics Labs using internally validated testing methodologies and a quality system per Massachusetts state law. Uncertainty and test condition information is available upon request. Decision Rule (measurement of uncertainty) is not used to determine Pass/Fail. Analytics Labs makes no claim as to the efficacy, safety or other risk associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced, except in full, without the written consent of Analytics Labs.