COMPLETE DATA REPORT

Product
Batch ID
Package ID
State Tracking ID
Item Number
External ID
Sample Description
Sampling Date

Level PROTAB Sativa [2pk] (50mg)
PR.250911K
L7UQLEV7YR000004
PAGP2020-17.IN8S5RK
14758512
20250912-STDF-031
Process Tablet
9/12/2025

POTENCY

	Methods: SOP-002-PA, SOP-025-GA, SOP-073-GA; Instrument: HPLC-UV			
	Cannabinoid	% (w/w)	Total Cannabinoids	16.65
CBD		n.d	THC mg/unit	28.2
CBDa		n.d	CBD mg/unit	0
CBN		0.484	CBN mg/unit	0.89
THC		15.296	CBG mg/unit	0.94
THCa		n.d	Unit Size	0.1844
CBDV		n.d		
CBG		0.509		
CBGA		n.d	.]	
d8-THC		0.129		
THCV		0.120		
CBC		0.108	3	n.d. = not
Total THC	Total THC = ((THCA * 0.877) + THC)	15.296	8	detected

RESIDUAL SOLVENTS

Methods: SOP-010-GA, SOP-011-GA, SOP-067-GA; Instrument: GC-MS			
	detection (ppm)	PA limit	result
Butane	n.d.	5,000	PASS
Ethanol	n.d.	5,000	PASS

HEAVY METALS

Methods: SOP-707-PA, SOP-061-GA, SOP-072-GA; Instrument: ICP-MS			
Metal	detection (ppm) F	PA limit	result
Arsenic	n.d.	0.40	PASS
Cadmium	n.d.	0.30	PASS
Mercury	n.d.	0.20	PASS
Lead	0.016	1.00	PASS

MICROBIOLOGY

Methods: SOP-700-PA, SOP-701-PA, SOP-702-PA, SOP-703-PA, SOP-725-PA			
	CFU/g		
Test	detected	PA limit	result
Total Yeast and Mold	0	1,000	PASS
Total Aerobic Bacteria	0	10,000	PASS
Enterobacteriacea	0	100	PASS
E. coli	0	0	PASS
Salmonella spp.	0	0	PASS

PESTICIDES AND MYCOTOXINS

Methods: SOP-002-PA, SOP-062-PA, SOP-070-PA; Instrument: LC-MS/MS			
detection (ug/g) result			
Pesticides	N/A		
Mycotoxins	n.d.	PASS	

TERPENES - % (w/w)

Methods: SOP-002-PA, SOP-063-PA, SOP-069-PA; Instrument: GC-MS	Total %	0.19
alpha-Pinene	0.007	
Camphene	n.d.	
Sabinene	n.d.	
beta-Pinene	0.004	
beta-Myrcene	0.022	
3-Carene	n.d.	
p-cymene	n.d.	
alpha-Terpinene	0.001	
(R)-(+)-Limonene	0.021	
Eucalyptol	n.d.	
Ocimene (mixture of isomers)	0.019	
gamma-Terpinene	n.d.	
Sabinene Hydrate	n.d.	
Terpinolene	0.047	
Fenchone (mix of isomers)	n.d.	
Linalool	0.010	
Fenchyl Alcohol	0.004	
Camphor	n.d.	
Isoborneol	n.d.	
Borneol (isomers)	n.d.	
Menthol	n.d.	
Nerol	n.d.	
Geraniol	n.d.	
Geraniol acetate	n.d.	
alpha-Cedrene	n.d.	
beta-Caryophyllene	0.038	
alpha-Humulene	0.016	
Valencene	n.d.	
cis-Nerolidol	n.d.	
trans-Nerolidol	0.004	
Caryophyllene oxide	n.d.	
Guaiol	n.d.	
(+)-Cedrol	n.d.	n.d. = not
alpha-Bisabolol	n.d.	detected

9/15/2025

Dom Nine

Dr. Daniel Niesen Lab Director, Steep Hill PA Steep Hill, Pennsylvania

6360 Flank Drive Suite 1000 Harrisburg, PA 17112

Tested Date: 9/13/2025 Certificate ID:

20250912-STDF-031PR.250911KL7UQLEV7YR000004

Results pertain to sample received according to sampling procedures SOP-065-PA and relate only to items tested. All testing activities (except sampling) took place at the laboratory address listed on transfer manifest.

Action limits set according to Pennsylvania DOH. Where statements of conformity are made ('pass' vs. 'fail'), the simple acceptance decision rule is applied. The measurement uncertainty associated with each test method may impact the certainty with which a statement of conformity is made. This is a simplified report, however measurement uncertainty and limit of detection values are available upon request.