

& RJGLOO 5RDG 6XLWH
.QR[YLOOH 71 86
'(\$ 1XPEHU RC0639128

HHC Blackberry Kush
N/A
Matrix: Concentration

& H U W L ® F D W H R I \$ Q D O \ V L

6 DP SOH 1
+ DU Y H V W / R W ' &
% D W F K 021323
6 H H G W R 6 D O H
% D W F K ' D W H 02/14
6 DP SOH 6 L J H 5 H F H L Y H G
7 R W D O % D W F K 6 L
5 H W D L O 3 U R G X F W 6 L J
2 U G H U H G : 02/16/23
6 DP SOH G : 02/16/23
& R P S O H W H G 02/22
6 DP SOL Q J 0 H W K R G

Feb 22, 2023 | Lazarus Adventures, LLC

Maple Grove, MN, 55369, US

3 \$ 6 6 (')

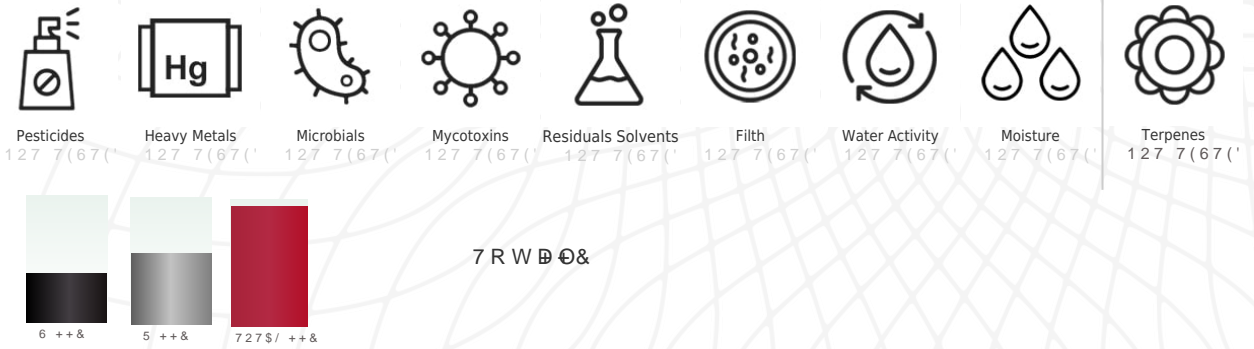
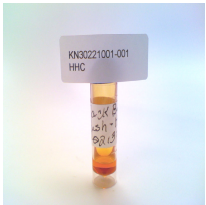
Page 1 of 1

3 5 2 ' 8 & 7 , 0 \$ * (6 \$) (7 < 5 (6 8 / 7 6

0 , 6 &

7 R W D O + + &

3 \$ 6 6 (')



P J J
/ 2 '

\$ Q D O \] H G E \	: H L J K W 0.2075g	((W U D F W L R Q G D W H 02/21/23 10:37:12	((W U D F W H G E \	2657,2837
\$ Q D O \ V L V 0 H S O K R 3 0 . 0 3 1 . T N , S O P . T . 4 0 . 0 3 1 . T N , S O P . T . 4 0 . 1 5 1 . T N			5 H Y L H Z H G 0 2 / 2 3 1 0 : 2 0 : 5 3	
\$ Q D O \ W L F D C K 1 0 0 3 5 7 K H C			% D W F K ' 0 2 / 2 1 / 2 3 1 0 : 0 3 : 3 3	
. Q V W U X P H Q V E - S H U 4 0 8				
5 X Q Q L Q J N R Q				
' L O X W 1 2 8 Q				
5 H D J H 1 2 2 9 2 2 . 0 9 ; 1 0 0 4 2 2 . 0 2 ; 0 1 2 0 2 3 . 0 9 ; 0 1 2 0 2 3 . 0 6 ; 1 0 1 7 2 2 . 0 1 ; 1 0 0 6 2 2 . 0 3				
& R Q V X P D E O H V 2 9 4 1 0 8 1 1 0 ; 2 2 / 0 4 / 0 1 ; 2 2 0 7 2 5 ; 2 4 1 5 7 2 ; 2 3 9 1 4 6 ; 9 4 7 b 9 2 9 1 . 1 0 0 ; 2 2 0 3 2 5 0 5 9 - D ; I P 2 5 0 . 1 0 0				
3 L S H W W H E - E P P - 0 8 1 ; E - V W R - 1 2 0 ; E - V W R - 1 2 1				

Total Hexahydrocannabinol (9S & 9R-HHC) analysis is performed using High Performance Liquid Chromatography with UV/PDA detection (HPLC-UV/PDA) and/or GC-MS with Liquid Injection (Gas Chromatography - Mass Spectrometer) Analytes. * ISO Pending

This report shall not be reproduced, unless in its entirety, without written approval from Labstat. This report is an Labstat certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation. The result >99% are variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on F.S. Rule 64-4.310.

6 X H) H U J X V R
Lab Director
State License # n/a
ISO Accreditation # 17025:2017

Signature

02/22/23

Signed On