

SOUR BURST  $\Delta$ -8 25mg per GUMMY Matri N/A



, 33314,												Mac	rix: Edible	
	ifi na											Ha Sampi T Re	arvest/Lot I See Bat Ie Size Rec Total Weigł etail Produ Ord sam Compl	nt/Volume: N/ ct Size: 7 gra ered : 04/28/2 pled : 04/28/2 leted: 05/03/2
May 03, 2021   HIGH ROLLER PRIVATE LABEL LLC 4095N 28TH WAY HOLLYWOOD, FL, 33020, US											Sampling Method: SOP Client Metho PASSED Page 1 of 1			
	民 Ø	[ ]	Hg Heavy Meta	l 3	icrobials	e e Myco	ک ک toxins	Residua	Is		Water Act	tivity	Moisture	MISC.
Total	ESULTS D8-THC <b>372</b> THC/Gum	5 2% 1my :26.	040 mg	E		Total	CBD )12 CBD/Gu	NOT TES	340 mg	E		'otal Ca <b>).4(</b> otal Can	nnabinoic <b>)1%</b> nabinoids/0	
CBDA ND	CBGA	CBG ND	CBD 0.012	тнсv ND	CBN ND	D9-ТНС 0.017	D8-ТНС 0.372	CBC ND	thca ND					
ND 0.001	ND 0.001	ND 0.001	0.120	ND 0.001	ND 0.001	0.170 0.000	3.720 0.001	ND 0.001	ND 0.001					
% id Profil	% o Tost	%	%	%	%	%	%	%	%					
Analyzed by Weight Extraction date : Extracted By :														
DA025618PO	, SOP.T.30.05 T	Instrume	Reviewed ( ent Used : DA	<b>On -</b> 04/30/21	12:14:19	Bat		/29/21 12:06:	15					
400 binoid analysis	s utilizing High I	CE012 28067 11945 914C4 929C6 Performance L	23 78841 5-019CD-019C 4-914AK 6-929H Liquid Chromal	ography with	UV detection (	(HPLC-UV). (Me	thod: SOP.T.30	0.050 for samp	e prep and					
itivity Method	50P.1.40.020 h	or analysis. LC	JQ for all cann		ng/L).									
	3, 20 TEL WAY , FL, 3302 MOID R Total O Bas CEBA ND ND 0.001 % id Profil SDP.T.40.022 GDA025618PO Dilutei 400	3, 2021 TE LABEL WAY , FL, 33020, US SAFETY RES FOID RESULTS TOTAL D8-THC O.372 D8 THC/Gum CEDA CBGA ND ND D8 THC/Gum CEDA CBGA ND ND O.001 0.001 % % CEDA CBGA D8 THC/Gum CEDA CBGA D8 THC/Gum CEDA CBGA D8 THC/Gum CEDA CBGA D8 THC/Gum D8 THC/Gum CEDA CBGA D8 THC/Gum CEDA CBGA D8 THC/Gum CEDA CBGA D8 THC/GUM D8 THC/GUM D1 0.001 % %	A, 2021   HIC TE LABEL LLU WAY , FL, 33020, US SAFETY RESULTS SAFETY RESULTS Pesticides NOT TESTED NOID RESULTS Total D8-THC 0.37296 D8 THC/Gummy :26. CEBA CEGA CEG ND ND ND D8 THC/Gummy :26. CEBA CEGA CEG ND ND ND ND ND ND ND ND ND ND ND ND ND ND 0.001 0.001 0.001 % % % CEIT CONTESTED DAUGE SUP T.30.050 NOID RESULTS TOTAL D8-THC 0.37296 D1001 0.001 0.001 % % %	A CEBA CEGA CEG CEB ND ND ND 0.012 DB THC/Gummy : 26.040 mg CEBA CEGA CEG CEB ND ND ND 0.012 DB THC/Gummy : 26.040 mg CEBA CEGA CEG CEB ND ND ND 0.012 DB THC/Gummy : 26.040 mg CEBA CEGA CEG CEB ND ND ND 0.012 DB THC/GUMMY : 26.040 mg CEBA CEGA CEG CEB ND ND ND 0.012 DB ND ND 0.012 DO 0.001 0.001 0.000 % % % %	CEDA       CEGA       CEGA       CEGA       CEGA       CEGA       CEGA       CEGA       THCY         CEDA       CEGA       CEGA       CEGA       CEGA       THCY         ND       ND       0.012       ND         ND       ND       0.120       ND         ND       ND       0.120       ND         CEDA       CEGA       CEGA       CEGA       THCY         ND       ND       0.012       ND       ND         ND       ND       0.120       ND       ND         ND       ND       0.001       0.000       0.001         %       %       %       %       %       %         DAU2561BPOT       COLUBALS       COLUBAL       COLUBAL       COLUBAL         CEDA       CEGA       CEGA       CEGA       THCY       ND         ND       ND       ND       0.012       ND       ND       ND         ND       ND       ND       0.020       ND       ND	A, 2021   HIGH ROLLER         WAY         FL, 33020, US         SAFETY RESULTS         Image: Safety Results	SAFETY RESULTS $SAFETY RESULTS$ $SAFE$	SAFETY RESULTS SAFETY RESULT	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	A CONTRACT OF CON		<text></text>		     Analysis     Sample Size Rec Total Weight Recitive Side Weight Rec

Control of the second s

Lab Director

State License # CMTL-0002 ISO Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

Signature

05/03/2021