

Certificate of Analysis

Kaycha Labs

Grape D8 Lollipop N/A Matrix: Infused Product



Sample:CA20614001-001 Harvest/Lot ID: N/A Batch#: BC 1 Metrc Source Package #: NA **Cultivation Facility: Processing Facility : Distributor Facility :** Source Facility : Seed to Sale# N/A Batch Date: 06/07/22 Sample Size Received: 5 gram Total Amount: N/A Retail Product Size: 5 gram **Ordered Date** : 06/07/22 Sampled Date : 06/07/22 Completed: 07/15/22 Sampling Method: N/A

TESTED

MISC.

Terpenes NOT TESTED

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Moisture

NOT TESTED

Jul 15, 2022 | Natfibe Inc

11352 Hesperia Rd Ste A Hesperia, CA, 92345, US License# :

PRODUCT IMAGE SAFETY RESULTS



Plastic	wra	pped	lollip
۰0			

A	annal	binoid	1										TESTE
			Total THC			A. 17		Total		E	Total Cannabinoids 0.2122%		
	CBDV	CBD	7	CBG		тнсу	CBDA	CBGA	CBN	D9-THC	D8-ТНС	СВС	THCA
%	ND	ND		ND		<0.08	ND	ND	ND	<0.08	0.2122	ND	ND
mg/g	ND 0.4	ND 0.4		ND 0.4		<0.8 0.4	ND 0.4	ND 0.4	ND 0.4	<0.8 0.4	2.122 0.4	ND 0.4	ND 0.4
LOD (mg/g) LOQ (mg/g)	0.4	0.4		0.4		0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
alyzed by: 76, 1817, 1694, 1	1051, 1825						Weight: 0.531q	Extracti 07/12/2	on date: 2 11:37:52			Extracted by: 1817	
alysis Method : 1 alytical Batch : 0 strument Used : 1 nning on : N/A	A001450POT	O-066)							red On : 07/15/22 Date : 07/12/22				
	123H; VAV-09	-1020; VAV-09	9-1020; 19	04903; 20	003055-91	D-0266-TA; F	2300-20; 76124-646		ıl): Dispenser Mü	D-044 1-10ml (Potency): Dispenser MO-0	946 1-30ml (Potency	n)
Ill spectrum cannat	inoid analysis uti	lizing High Perfo	ormance Lig	id Chroma	tography w	ith UV detectio	on (HPLC-UV). (Method:	SOP.T.30.050 for sample	prep and Shimadz	u High Sensitivity Method ed from QC data at 95% c	SOP.T.40.020 for ana	alysis. LOQ for all cann	abinoids is 1 mg/L). The
a Kaycha Labs c unless explicitly	ertification. The waived other	ne results rela wise. Void aft	ate only to er 1 year	the mat from test	erial or p end date	roduct analy e. Cannabing	from Kaycha Labs. zed. Test results ar oid content of batch	e confidential material may	Lab I	Alvarado Director	En ~	0	7/15/22
Fested. LOD=Li measurement u	mit of Detectio	n, LOQ= Lim vailable from	it of Quan the lab u	titation. <i>I</i> pon requ	Action Le est. The '	vels are Stai 'Decision Ru	is. ND=Not Detecte te determined three ile" for the pass/fail	sholds. The I does not		# C8-0000129-LIC editation # L18-47-1	Signature)** Si	gned On