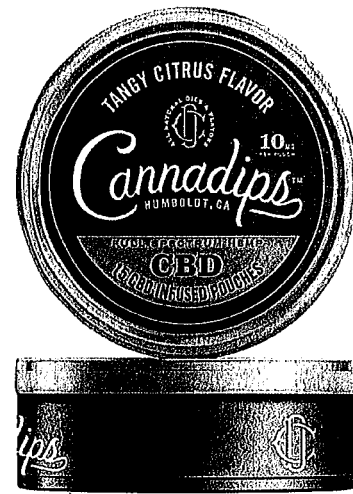




Tangy Citrus Flavor

Lifestyle CBD pouches providing in-mouth mucosal absorption of CBD, sourced from Industrial Hemp and flavored with all-natural ingredients.



Product & Manufacturing Report

Batch No.	201809-0000006
Batch Start Date:	September 12, 2018
Batch Size	
<i>Total Product Weight</i>	154.5 kg*
<i>Total Tins Produced</i>	20,604 units
Expiration Date	September 1, 2019

Ingredient	Manufacturer	Product Reference No.	Ingredient Lot No.
Proprietary Coconut Fiber**	Sudsim, Inc.	CC040417	40417
Vegetable Glycerin	Jedwards International Inc.	C1010-P	20718
Palm Oil	Jedwards International Inc.	S1389-C1	170693
Hemp CBD Flakes	Verifolia	CT CBD Flakes	111918, 112818, 120218
• Acacia Tree Gum	Verifolia	N/A	N/A
• Hemp Concentrate	Verifolia	N/A	N/A
• Potato Maltodextrin	Verifolia	N/A	N/A
Natural citrus Flavor	FlavorSense	FS071617B1, FS071617C	82218, 82118
Monk Fruit Extract	Huachengbio	Monk Fruit Extract	LHGE-180705, LHGE-161204
Salt	Jedwards International Inc.	D1112-C	LS-057
Xanthan Gum	Bulk Apothecary	CHEM-36	58417, 63259
Citric Acid	Jedwards International Inc.	C1025-C2	17113337
Organic Cane Sugar	Good Food, Inc.	104SUGORG50	18-206, 18-002
Orange Oil	Excellentia	40600	1002441
Mandarin Oil	Excellentia	35950	1005258
Lime Oil	Excellentia	34505	1005738
Lemon Oil	Excellentia	32000	1005638

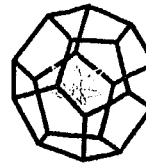
This Cannadips CBD product contains not more than three-tenths percent (0.3%) total delta-9-tetrahydrocannabinol (THC), including precursors, by weight

www.CannadipsCBD.com/pages/citrus-flavor-lab-results

*Product weight does not include pouch paper or tin packaging

**Allergy warning: contains Tree Nut (Coconut)

Analytical Report



HQAL
Humboldt Quality Assurance Laboratory

Tested for: Cannadips
Sample ID: Citrus CBD
Sample Type: Concentrate
Lab Sample ID: C1809009-02A
Date Received: 9/5/2018

Date Tested: 9/6/2018

Cannabinoid Potency

LC-DAD	Result	MRL*	Units
Cannabidiol (CBD)	150	0.42	mg/tin
Cannabidiolic Acid (CBDa)	ND	0.42	mg/tin
Cannabigerol (CBG)	ND	0.42	mg/tin
Cannabigerolic Acid (CBGA)	ND	0.42	mg/tin
Cannabinol (CBN)	ND	0.42	mg/tin
Tetrahydrocannabinol (Δ 9THC)	ND	0.42	mg/tin
Tetrahydrocannabinolic Acid (THCa)	ND	0.42	mg/tin

Cannabinoid Summary

LC-DAD	Result	MRL*	Units
Total cannabinoids	150	NA	mg/tin
Total CBD equivalents	150	NA	mg/tin
Total THC equivalents	ND	NA	mg/tin

ND = Not Detected at the Reporting Limit
*This is the minimum concentration of analyte reported.

Approved for release by:

Jerry Chaney, Lab Director 09/07/18