

American Spice 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.	201809-0000007	
Batch Date:	September 17, 2018	
Batch Size		
Total Product Weight	149.9 kg*	
Total Tins Produced	19,982 units	
Expiration Date	September 1, 2019	

Ingredient	Manufacturer	Product Reference No.	Ingredient Lot No.
Proprietary Coconut Fiber**			
 Coconut Fiber 	Sudsim, Inc.	CC40417	40417
 Roasted Chicory Root 	PipingRock	40431	43712
Vegetable Glycerin	Jedwards International Inc.	C1010-P	20718
Organic Cane Sugar	Good Foods, Inc.	104SUGORG50	18-206, 18-002
Organic Palm Oil	Jedwards International Inc.	S1389-C1	170693
Hemp CBD Flakes	Verifolia	MT CBD Flakes	102318
 Acacia Tree Gum 	Verifolia	N/A	N/A
 Hemp Concentrate 	Verifolia	N/A	N/A
 Potato Maltodextrin 	Verifolia	N/A	N/A
Natural Cinnamon Flavor	FlavorSense	FS082218	FS082218
Xanthan Gum	Bulk Apothecary	CHEM-36	58417, 63259
Monk Fruit Extract	Huachengbio	Monk Fruit Extract	LHGE-180705, LHGE- 161204
Cocoa Powder	Jedwards International Inc.	Cocoa Powder	120617-2
Salt	Jedwards International Inc.	D1112-C	LS-057
Coffee Flavor Oil	Excellentia	60466	1009345, 1006310
Coffee Espresso Extract	Flavor Sense	FS021418C2	82218
Expeller Pressed Cayenne Oil	Flavor Sense	FS0111018B, FS060818	82218

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

www. Cannadips CBD. com/pages/american-flavor-lab-results

*Product weight does not include pouch paper or tin packaging

**Allergy warning: contains Tree Nut (Coconut)

Analytical Report

Tested for: Cannadips
Sample ID: America CBD
Sample Type: Concentrate
Lab Sample ID: C1809009-01A





Cannabinoid Potency

Total cannabinoids

Total CBD equivalents

Total THC equivalents

LC-DAD	Result	MRL*	Units	
Cannabidiol (CBD)	163	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	

163

163

ND

NA

NA

NA

mg/tin

mg/tin

mg/tin

Approved for release by:

ND = Not Detected at the Reporting Limit

Jerry Chaney, Lab Director 09/07/18

^{*}This is the minimum concentration of analyte reported.