

Natural Mint Flavor

Broad Spectrum Hemp lifestyle CBD pouches providing inmouth mucosal absorption, sourced from Industrial Hemp and flavored with all-natural ingredients.



Product & Manufacturing Report

Batch No.	EUMIN-082319	
Batch Size		
Total Product Weight	159.46 kg*	
Total Tins Produced	14,100 units(tins)	

Ingredient Manufacturer		Product Reference No.	Ingredient Lot No.	
Erythritol	Jedwards International Inc.	G1198-C3	19010271	
Proprietary Coconut Fiber**	Sudsim, Inc.	CC040417	032919	
Vegetable Glycerin	Jedwards International Inc.	C1010-P	1128010800	
Palm Oil	Jedwards International Inc.	S1389-C1	062614-7703A	
Hemp CBD Flakes	Verifolia	Mint CBD Flakes	072119B	
 Acacia Tree Gum 	Verifolia	N/A	N/A	
 Hemp Concentrate 	Verifolia	N/A	N/A	
 Potato Maltodextrin 	Verifolia	N/A	N/A	
Natural Mint Flavor	FlavorSense	FS071117A1	053019, 020519	
Stevia	Fifth Nutrisupply	STE-001	1803608	
Salt	Jedwards International Inc.	D1112-C	18162-03	
Xanthan Gum	Bulk Apothecary	CHEM-36	NH 201803080061	
Spearmint Oil	Excellentia	47950	1006249	
Cornmint Oil	Excellentia	22450	1008486	
Peppermint Oil	Excellentia	43350	1010332	
Wintergreen Oil	Excellentia	51803	1009606	

Note: Cannadips requires specialized testing procedures due to the nature of its "water-dispersible" technology. If you are independently testing Cannadips, please contact LabTesting@Cannadips.com for the complete SOP.

Reviewed By: Dokotah Isom

CBD Operations Manager 6/5/2019

www.CannadipsCBD.com/LabTesting

*Product weight does not include pouch paper or tin packaging **Allergy warning: contains Tree Nut (Coconut)

Analytical Report

Tested for: Cannadips

Sample ID: CBD Flake LOT 072319 - Sample B

Sample Type: Water Soluble Lab Sample ID: C1908008-02A

Date Received: 8/20/2019 Date Tested 8/20/2019



Cannabinoid Potency

LC-DAD	Result	MRL*	Units
Cannabidiol (CBD)	12.7	0.087	%
Cannabidiolic Acid (CBDa)	ND	0.087	%
Cannabigerol (CBG)	ND	0.17	%
Cannabigerolic Acid (CBGA)	ND	0.087	%
Cannabinol (CBN)	0.138	0.087	%
Tetrahydrocannabinol (Δ 8THC)	ND	0.087	%
Tetrahydrocannabinol (Δ 9THC)	ND	0.087	%
Tetrahydrocannabinolic Acid (THCa)	ND	0.087	%

Cannabinoid Summary

LC-DAD	Result	MRL*	Units
Total cannabinoids	12.8	NA	%
Total CBD equivalents	12.7	NA	%
Total THC equivalents	ND	NA	%

ND = Not Detected at the Reporting Limit

*This is the minimum concentration of analyte reported.

Approved for release by:

Greg Jordan, Lab Director 08/21/19