

Innovatical Laboratories, LLC.

5555 W Brooks St. Montclair, CA 91763 Tel 909-230 6210 Fax 909-230 6211 www.ilab-us.com CoA # 18010144

CoA Date 01/31/2018

CoA Status Final

CERTIFICATE OF ANALYSIS

Customer Address	SabaiDee 7190 W. Sunset Blvd #55 Los Angeles CA 90046	Date Received Condition Temp	1/24/2018 Good Ambient
Sample Name	Good Vibes	PO #	
Sample Lot #	N A	Remarks	

Analysis	Specification	Test Result	Test Method	Test Date
Cannabidiol (CBD)	N/A	1.0%	HPLC/UPLC	01/25/2018
Cannabidiolic Acid (CBDA)	N/A	Not Detected	HPLC/UPLC	as above
Cannabigerol (CBG)	N/A	Not Detected	HPLC/UPLC	as above
Cannabinol (CBN)	N/A	Not Detected	HPLC/UPLC	as above
Tetrahydrocannabinol (THC)	N/A	Not Detected	HPLC/UPLC	as above
delta-8 Tetrahydrocannabinol	N/A	Not Detected	HPLC/UPLC	as above
Cannabichromene (CBC)	N/A	Not Detected	HPLC/UPLC	as above
Tetrahydrocannabinolic (THCA)	N/A	Not Detected	HPLC/UPLC	as above



Innovatical Laboratories, LLC.

5555 W Brooks St. Montclair, CA 91763 Tel 909-230 6210 Fax 909-230 6211 www.ilab-us.com

CoA# 18010145

CoA Date 01/31/2018

CoA Status Final

CERTIFICATE OF ANALYSIS

Customer SabaiDee **Date Received** 1/24/2018 7190 W. Sunset Blve #55 **Address** Condition Good Los Angeles CA 90046 **Temp Ambient** Sample Name Good Vibes PO#

Sample Lot # NA Remarks

Analysis	Specification	Test Result		Test Method	Test Date
Methanol	N/A	Pass <3000 ppm	***************************************	USP 37<467>	01/29/2018
Acetonitrile	N/A	Pass <410 ppm		USP 37<467>	as above
Dichloromethane	N/A	Pass <600 ppm		USP 37<467>	as above
trans-1,2-Dichloroethene	N/A	Pass <1870 ppm		USP 37<467>	as above
cis-1,2-Dichloroethene	N/A	Pass <1870 ppm		USP 37<467>	as above
THF	N/A	Pass <720 ppm		USP 37<467>	as above
Cyclohexane	N/A	Pass <3880 ppm		USP 37<467>	as above
Methylcyclohexane	N/A	Pass <1180 ppm		USP 37<467>	as above
1,4-Dioxane	N/A	Pass <380 ppm		USP 37<467>	as above
Toulene	N/A	Pass <890 ppm		USP 37<467>	as above
Ethylbenzene	N/A	Pass <368.9 ppm		USP 37<467>	as above
m-Xylene	N/A	Pass <1302 ppm		USP 37<467>	as above
p-Xylene	N/A	Pass <303.8 ppm		USP 37<467>	as above
o-Xylene	N/A	Pass <195.3 ppm		USP 37<467>	as above
Hexane	N/A	Pass <290 ppm		USP 37<467>	as above
Nitromethane	N/A	Pass <50 ppm		USP 37<467>	as above
Chloroform	N/A	Pass <60 ppm		USP 37<467>	as above
1,2-Dimethoxyethane	N/A	Pass <100 ppm		USP 37<467>	as above
Trichloroethene	N/A	Pass <80 ppm		USP 37<467>	as above
Pyridine	N/A	Pass <200 ppm		USP 37<467>	as above
2-Hexanone	N/A	Pass <50 ppm		USP 37<467>	as above
Tetraline	N/A	Pass <100 ppm		USP 37<467>	as above
alpha-Pinene	N/A	Not Detected		GC-FID	01/23/2018
Camphene	N/A	Not Detected		GC-FID	as above
ß-Pinene	N/A	Not Detected		GC-FID	as above
ß-Myrcene	N/A	Not Detected		GC-FID	as above
delta-3-Carene	N/A	Not Detected		GC-FID	as above
alpha-Terpinene	N/A	Not Detected		GC-FID	as above
p-Cymene	N/A	Not Detected		GC-FID	as above
Ocimene	N/A	Not Detected		GC-FID	as above
Limonene	N/A	10.4 μg / g		GC-FID	as above
ß-Ocimene	N/A	Not Detected		GC-FID	as above
gamma-Terpinene	N/A	Not Detected		GC-FID	as above
Terpinolene	N/A	Not Detected		GC-FID	as above
Linalool	N/A	2.6 µg/g		GC-FID	as above
Isopulegol	N/A	148.3 μg / g		GC-FID	as above
Geraniol	N/A	Not Detected		GC-FID	as above
ß-Caryophyllene	N/A	115.8 μg / g		GC-FID	as above
alpha-Humulene	N/A	Not Detected		GC-FID	as above

Authorized by

Guy Weerasekera, Ph.D. / Lab Director



Innovatical Laboratories, LLC.

5555 W Brooks St. Montclair, CA 91763 Tel 909-230 6210 Fax 909-230 6211 www.ilab-us.com CoA # 18010145

CoA Date 01/31/2018

CoA Status Final

CERTIFICATE OF ANALYSIS

Customer Address	SabaiDee 7190 W. Sunset Blve #55 Los Angeles CA 90046	Date Received Condition Temp	1/24/2018 Good Ambient
Sample Name	Good Vibes	PO #	
Sample Lot #	NA	Remarks	

Analysis	Specification	Test Result	Test Method	Test Date
Nerolidol (Trans)	N/A	Not Detected	GC-FID	as above
Nerolidol (Cis)	N/A	Not Detected	GC-FID	as above
Guaiol	N/A	21.6 µg / g	GC-FID	as above
alpha-Bisabolol	N/A	Not Detected	GC-FID	as above
Eucalyptol	N/A	Not Detected	GC-FID	as above
Caryophyllene oxide	N/A	2.1 μg / g	GC-FID	as above