Certificate of Analysis





The Following Data Anal	vsis is Reviewed	and Annroved by
The Following Data Anal	y 313 13 INEVIEWEU	and Approved by

Mary Sern		28 August 2020
Nisrin Samsum Co	ntact: info@aglabworks.com	Dete
Head Chemist		Date
Customer Name: IVY J		Sample Type: Tincture
Sample Name:		Test Date: 28-Aug-20, 5:31:26
1000m	g CBG Mint Tincture	
Sample ID: 20SM2519		Method: 1 ul. 80% ACN Isocratic
Sample Description: Translu	icent, oil based liquid	
POTENCY CANNAB	NOID PROFILE	
CANNABINOID	Concentration (mg/unit)	
Cannabichromene (CBC)	1.21	
Cannabichromene (CBC)		20SM2519
Cannabigeroi (CBG) Cannabidioi (CBD)	1.21 1029.78 4.19	20SM2519
Cannabigeroi (CBG) Cannabioioi (CBD) Cannabinoi (CBN)	1.21 1029.78 4.19 N7D	205M2519
Cannabigeroi (CBG) Cannabidioi (CBD)	1.21 1029.78 4.19	20SM2519

Notes: Unit size is 28.3495g.

 $^{*}N/D$ refers to a cannabinoid being undetectable.

* The chart below represents the weig	ght percentage concentration betw	veen the cannabinoids in the same	le. Each wedge is a represe	ntation of the percent
of a specific cannabinoid relative to all	I. To achieve mg/g concentration si	imply move the decimal point ove	r one place to the right for t	he percentages given
below. (Example: if a cannabineid was	0.256% weight concentration, this	would correspond to 2.56mg/g)		
	八	八		
CDC		CDN	TUC	
CBC	CBG CBD	CBN	THC	CBDV
0.00427% 3.	63245% 0.01480	% <u>N/D</u>	N/D	<u>N/D</u>



Free from visual mold, mildew, and foreign matter.

The presented report is not to be applied to any identical or similar products.



LIC: B2019015666