Client: HonesyBatch Number: Hemp CBD OilInternal Number: BT-345-12356Container: BottleType: Lotion				Botanica Testing Inc. 747 SW 2nd Ave, Suite 306 IMB 12 Gainesville, FL 32601 317-361-5044 Adam@botanicatesting.com Dan@botanicatesting.com https://botanicatesting.com/									
Results: Bot	tle			Con	clusi	ion:		Pool (GLP CT				
CB <mark>D (m</mark> g) - 30ml		v	М		de la	PA	SSER		V T		Non	
233.2				X Man Christensen Departer X Dal Morgan Ph.D.									
			Chie	fExecu	utive O	fficer		SSVA			fScien		
<u>Total CBD</u>	<u>Tota</u>	<u>I THC</u>	C	BD							\mathcal{I}		
						<u>_</u>		<u></u>					
0.78%	0.0	00%		HC									
🗳 Cannabinoid	s By We	ight:	Pe	erce	enta	ge	of	Tot	al C	anr	nab	ino	ids
Cannabinoid Cannabinoids	s By We mg/g	ight: %	Pe	erce	enta	ge	of ⁻	Tot	al C	anr	nab	ino	ids
	-		Ρε	erce	enta	ge	of ⁻	Tota	al C	änr	nab [.]	ino	ids
Cannabinoids	mg/g	%	Pe										
Cannabinoids CBD	mg/g 7.50	% 0.75%	Pe										
Cannabinoids CBD Δ-9-THC	mg/g 7.50 0.03	% 0.75% 0.00%	Pe										
Cannabinoids CBD Δ-9-THC CBD-A	mg/g 7.50 0.03 0.31	% 0.75% 0.00% 0.03%	Pe					Tota					
Cannabinoids CBD Δ-9-THC CBD-A Δ-8-THC	mg/g 7.50 0.03 0.31 ND	% 0.75% 0.00% 0.03% ND	Pe										
Cannabinoids CBD Δ-9-THC CBD-A Δ-8-THC THC-V	mg/g 7.50 0.03 0.31 ND ND	% 0.75% 0.00% 0.03% ND ND	Pe										
CannabinoidsCBDΔ-9-THCCBD-AΔ-8-THCTHC-VTHC-ACBNCBG-A	mg/g 7.50 0.03 0.31 ND ND ND ND ND ND	% 0.75% 0.00% 0.03% ND ND	Pe										
Cannabinoids CBD Δ-9-THC CBD-A Δ-8-THC THC-V THC-A CBN CBG-A CBC	mg/g 7.50 0.03 0.31 ND ND ND ND ND ND ND 0.05	% 0.75% 0.00% 0.03% ND ND ND ND ND ND 0.00%											
Cannabinoids CBD Δ-9-THC CBD-A Δ-8-THC THC-V THC-A CBN CBG-A CBC CBD-V	mg/g 7.50 0.03 0.31 ND ND ND ND ND ND 0.05 0.03	% 0.75% 0.00% 0.03% ND ND ND ND ND 0.00%	CBD										
CannabinoidsCBDΔ-9-THCCBD-AΔ-8-THCTHC-VTHC-ACBNCBG-ACBC	mg/g 7.50 0.03 0.31 ND ND ND ND ND ND 0.05 0.03 ND	% 0.75% 0.00% 0.03% ND ND ND ND ND ND 0.00%											

BOTANICA TESTING INC. | 747 SW 2^{ID} AVE GAINESVILLE, FLORIDA 32601 | 317-361-5044 | HTTPS://BOTANICATESTING.COM/

Botanica Testing Inc.

- This report may not be published without the consent of Botanica Testing Inc..

- This report shall not be reproduced without written approval from Botanica Testing Inc.

- Results relate only to the material and batch number analyzed. - Total THC = (THC-A*0.877)+THC Total CBD = (CBD-A*0.877)+CBD

Label: Morning Shine **Aroma Profile** Client: | Honesy **Batch Number:** | Hemp CBD Oil Linalool Internal Number: | BT-345-12356 **Classification:** | Bottle Type: | Lotion Conclusion: 33.90% Citrus Floral Charton Glycerol Daniel Morgan Ph.D. Adam Christensen **Chief Executive Officer Chief Scientific Officer Odorless** Percent Identified: 65.03% % Top Terpenes beta-Caryophyllene Myrcene ND Standard beta-Caryophyllene 11.50% Limonene 6.44% alpha-Pinene ND СЛ Terpinolene ND Spicy 33.90% Pepper Earthy Linalool 14.17% Glycerol Citral beta-Caryophyllene 11.50% Citral 7.38% 6.44% Limonene 5.81% Neral ND ND ND ND Sweet Lemon ND ND ND ND Limonene ND Citrus Lime Sweet ND ND

Botanica Testing Inc.

- This report is digitally signed and will only be considered valid if the signature is intact.
- This report may not be published without the consent of Botanica Testing Inc..

- Results relate only to the material and batch number analyzed.

- Total THC = (THC-A*0.877)+THC
- Total CBD = (CBD-A*0.877)+CBD

	Full	Terpene Report	
Peak Number	Area %	Compound Name	Chemical Family
1	33.90%	Linalool	Monoterpenol
2	14.17%	Glycerol	
3	11.50%	beta-Caryophyllene	Sesquiterpene
4	7.38%	Citral	Monoterpene
5	6.44%	Limonene	Monoterpene
6	5.81%	Neral	Monoterpene Aldehyde
		- This report is digitally signed and will only be considered v	alid if the signature is intact
<u> </u>		- This report may not be published without the consent of B	Rotanica Testina Inc

Botanica Testing Inc.

- This report may not be published without the consent of Botanica Testing Inc..

10/18/2024

- This report shall not be reproduced without written approval from Botanica Testing Inc.

- Results relate only to the material and batch number analyzed.

- Total THC = (THC-A*0.877)+THC Total CBD = (CBD-A*0.877)+CBD