

# **Enlightening Night Serum**

Sample ID: 2202LPX0038.0101 Strain: CBD Matrix: Topical Type: Other Sample Size: 1 units; Batch:

Produced: Collected: Received: 02/11/2022 Completed: 08/10/2022 Batch#: 22012107

Client Shikohin Inc. Lic.# 125 Nevada St El Segundo, CA 90245



(562) 753-6700

https://www.labplex.com

### Cannabinoids

ND Total THC			<b>2.200 m</b> į Total	<b>g/serving</b> CBD	;		n <b>g/serving</b> nnabinoids	PASSED PA
Analyte	LOD	LOQ	Results	Results	Results	Results	Results	
	mg/g	mg/g	%	mg/g	mg/mL	mg/serving	mg/container	
THCa	0.021	0.063	ND	ND	ND	ND	ND	
∆9-THC	0.006	0.017	ND	ND	ND	ND	ND	
∆8-THC	0.009	0.026	ND	ND	ND	ND	ND	
THCV	0.008	0.025	ND	ND	ND	ND	ND	
CBDa	0.026	0.079	ND	ND	ND ND	ND	ND	
CBD	0.009	0.028	0.217	2.170	2.200	2.200	105.605	
CBDV	0.014	0.043	ND	ND	ND	ND	ND	
CBN	0.004	0.012	ND	ND	ND	ND	ND	
CBGa	0.017	0.052	ND	ND	ND	ND	ND	
CBG	0.019	0.058	ND	ND	ND	ND	ND	
CBC	0.008	0.024	ND	ND	ND	ND	ND	
Total THC			ND	ND	ND	ND	ND	
Total CBD			0.217	2.170	2.200	2.200	105.605	
Total			0.217	2.170	2.200	2.200	105.605	

Date Tested: 02/11/2022

1 mL = 1.014g. 48 servings per container.

Total THC = THCa \* 0.877 + Δ9-THC; Total CBD = CBDa \* 0.877 + CBD

LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. Cannabinoids test ran using test method described in LP.TM.001 using a Shimadzu HPLC-2030C Total cannabinoid concentration (mg/g) = (cannabinoid acid form concentration (mg/g) x 0.877) +

cannabinoid concentration (mg/g). Total cannabinoid concentration (mg/mL) = (cannabinoid acid form concentration (mg/mL) x 0.877) + cannabinoid concentration (mg/mL). Dry-weight percent cannabinoid = wet-weight percent cannabinoid / (1 - percent moisture / 100)





**QA** Testing

1 of 4

Accreditation No.: 106215 All Laboratory Quality Control samples were performed and met the prescribed acceptance criteria in 4 CCR Section 15730. Values reported relate only to the product tested. LabPlex makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of LabPlex.



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Client Shikohin Inc. Lic.# 125 Nevada St El Segundo, CA 90245

## Pesticides

μg/g     μg/g <th< th=""><th>Analyte</th><th>LOD</th><th>LOQ</th><th>Limit</th><th>Results</th><th>Status</th><th>Analyte</th><th>LOD</th><th>LOQ</th><th>Limit</th><th>Results</th><th>Status</th></th<>	Analyte	LOD	LOQ	Limit	Results	Status	Analyte	LOD	LOQ	Limit	Results	Status
Accephate     0.02     0.05     5     ND     Pass     Hexythiazox     0.02     0.05     2     ND     Pass       Accequinocyl     0.02     0.05     4     ND     Pass     Imazali     0.02     0.05     0.2     ND     Pass       Accetaniprid     0.015     0.05     5     ND     Pass     Kresoxim Methyl     0.01     0.05     3     ND     Pass       Aldicarb     0.02     0.05     0.02     ND     Pass     Malathion     0.03     0.05     5     ND     Pass     Metalaxyl     0.01     0.05     15     ND     Pass     Metalaxyl     0.01     0.05     0.02     ND     Pass     Metalaxyl     0.01     0.05     0.01     ND     Pass     Captan     0.03     0.07     ND     Pass     Methomyl     0.01     0.05     0.01     ND     Pass     Carboruran     0.02     0.05     0.05     ND     Pass     Carboruran     0.02     0.07     0.02     ND		µg/g	µg/g	µg/g	µg/g			µg/g	µg/g	µg/g	µg/g	
Accequinocyl     0.02     0.05     4     ND     Pass     Imizalil     0.02     0.05     0.02     ND     Pass       Acetamiprid     0.015     0.05     5     ND     Pass     Imidacloprid     0.01     0.05     3     ND     Pass       Aldicarb     0.02     0.05     0.02     ND     Pass     Kresoxim Methyl     0.01     0.05     1     ND     Pass       Actany     0.01     0.05     40     ND     Pass     Metalaxyl     0.01     0.05     15     ND     Pass       Bifentrin     0.01     0.05     5     ND     Pass     Metalaxyl     0.01     0.05     0.02     ND     Pass       Carbar     0.02     0.05     10     ND     Pass     Methoryl     0.01     0.05     0.02     ND     Pass       Carbaryl     0.04     0.05     0.02     ND     Pass     Naled     0.02     0.05     ND     Pass       Carbaryl     0.01	Abamectin	0.04	0.05	0.3	ND	Pass	Fludioxonil	0.01	0.05	30	ND	Pass
Acetamiprid     0.015     0.05     5     ND     Pass     Imidacloprid     0.01     0.05     3     ND     Pass       Aldicarb     0.02     0.05     0.02     ND     Pass     Kresoxim Methyl     0.01     0.05     1     ND     Pass       Bifenazate     0.01     0.05     5     ND     Pass     Malathion     0.03     0.05     15     ND     Pass       Bifenthrin     0.01     0.05     5     ND     Pass     Methocrab     0.02     0.05     10     ND     Pass       Boscalid     0.02     0.05     10     ND     Pass     Methoryl     0.01     0.05     0.01     ND     Pass       Captar     0.003     0.7     5     ND     Pass     Myclobutaril     0.02     0.04     ND     Pass       Carbaryl     0.04     0.05     0.02     ND     Pass     Myclobutaril     0.02     0.05     ND     Pass       Chlordane     0.005     0.016	Acephate	0.02	0.05	5	ND	Pass	Hexythiazox	0.02	0.05	2	ND	Pass
Aldicarb     0.02     0.05     0.02     ND     Pass     Kresoxim Methyl     0.01     0.05     1     ND     Pass       Azoxystrobin     0.01     0.05     40     ND     Pass     Malathion     0.03     0.05     5     ND     Pass       Bifenazte     0.01     0.05     5     ND     Pass     Methiaxyl     0.01     0.05     1     ND     Pass       Boscalid     0.02     0.05     0.5     ND     Pass     Methiocarb     0.02     0.05     0.02     ND     Pass       Carbaryl     0.04     0.05     0.5     ND     Pass     Methoryl     0.01     0.05     0.04     ND     Pass       Carbaryl     0.04     0.05     0.05     ND     Pass     Methoryl     0.01     0.05     ND     Pass       Chlordane     0.03     0.016     0.05     ND     Pass     Oxamyl     0.01     0.05     ND     Pass       Chlordrenapyr     0.02     0.05<	Acequinocyl	0.02	0.05		ND	Pass	Imazalil	0.02	0.05	0.02	ND	
Azoxystrobin     0.01     0.05     40     ND     Pass     Malathion     0.03     0.05     5     ND     Pass       Bifenzate     0.01     0.05     5     ND     Pass     Metalaxyl     0.01     0.05     15     ND     Pass       Bifenthrin     0.01     0.05     0.5     ND     Pass     Methiocarb     0.02     0.05     0.02     ND     Pass       Bascalid     0.02     0.05     0.01     ND     Pass     Methocarb     0.04     0.05     0.01     ND     Pass       Carbaryl     0.04     0.05     0.5     ND     Pass     Myclobutanil     0.02     0.1     9     ND     Pass       Carbofuran     0.02     0.05     0.02     ND     Pass     Myclobutanil     0.02     0.02     ND     Pass       Chlorantraniliprole     0.01     0.05     40     ND     Pass     Parathion Methyl     0.02     0.02     ND     Pass       Chlorane     0.007 <th>Acetamiprid</th> <th>0.015</th> <th>0.05</th> <th>5</th> <th>ND</th> <th>Pass</th> <th>Imidacloprid</th> <th>0.01</th> <th>0.05</th> <th>3</th> <th>ND</th> <th>Pass</th>	Acetamiprid	0.015	0.05	5	ND	Pass	Imidacloprid	0.01	0.05	3	ND	Pass
Bifenazate     0.01     0.05     5     ND     Pass     Metalaxyl     0.01     0.05     15     ND     Pass       Bifenthrin     0.01     0.05     0.5     ND     Pass     Methogyl     0.01     0.05     0.1     ND     Pass       Boscalid     0.02     0.05     0.02     ND     Pass     Methomyl     0.01     0.05     0.1     ND     Pass       Captan     0.003     0.7     5     ND     Pass     Methomyl     0.01     0.05     0.04     ND     Pass       Carbofuran     0.02     0.05     0.02     ND     Pass     Naled     0.02     0.05     0.02     ND     Pass       Chloratne     0.005     0.016     0.005     ND     Pass     Parathion Methyl     0.002     0.05     0.02     ND     Pass       Chloratne     0.002     0.05     0.02     ND     Pass     Pertachloronitrobenzene     0.06     0.07     0.02     ND     Pass	Aldicarb	0.02		0.02	ND	Pass	Kresoxim Methyl	0.01	0.05	1	ND	Pass
Bifenthrin     0.01     0.05     0.5     ND     Pass     Methiocarb     0.02     0.05     0.02     ND     Pass       Boscalid     0.02     0.05     10     ND     Pass     Methomyl     0.01     0.05     0.1     ND     Pass       Captan     0.03     0.7     5     ND     Pass     Methomyl     0.01     0.05     0.04     ND     Pass       Carbaryl     0.04     0.05     0.02     ND     Pass     Methomyl     0.01     0.05     ND     Pass       Carbofuran     0.02     0.05     0.02     ND     Pass     Naled     0.02     0.05     0.5     ND     Pass       Chlordnar     0.05     0.01     0.05     ND     Pass     Parathion Methyl     0.02     0.07     ND     Pass       Chlordnar     0.02     0.05     0.02     ND     Pass     Parathion Methyl     0.02     0.07     0.02     ND     Pass       Chlorpyrifos     0.02	Azoxystrobin					Pass	Malathion			0		
Boscalid     0.02     0.05     10     ND     Pass     Methomyl     0.01     0.05     0.1     ND     Pass       Captan     0.003     0.7     5     ND     Pass     Mevinphos     0.04     0.05     0.04     ND     Pass       Carbofuran     0.02     0.05     0.02     ND     Pass     Naled     0.02     0.05     0.5     ND     Pass       Chlorantraniliprole     0.01     0.05     0.01     0.05     ND     Pass     Paclobutrazol     0.02     0.05     0.02     ND     Pass       Chlorantraniliprole     0.01     0.05     0.01     0.05     ND     Pass     Paclobutrazol     0.02     0.02     ND     Pass       Chlorprifos     0.02     0.05     0.02     ND     Pass     Pertachloronitrobenzene     0.06     0.07     0.02     ND     Pass       Clofentezine     0.02     0.05     0.02     ND     Pass     Proportuplativitole     0.01     0.05     ND <td< th=""><th>Bifenazate</th><th>0.01</th><th></th><th>-</th><th></th><th></th><th>Metalaxyl</th><th></th><th></th><th></th><th></th><th></th></td<>	Bifenazate	0.01		-			Metalaxyl					
Captan     0.003     0.7     5     ND     Pass     Mevinphos     0.04     0.05     0.04     ND     Pass       Carbaryl     0.04     0.05     0.5     ND     Pass     Myclobutanil     0.02     0.1     9     ND     Pass       Carbofuran     0.02     0.05     0.02     ND     Pass     Naled     0.02     0.05     0.02     ND     Pass       Chlorantraniliprole     0.01     0.05     0.016     0.005     ND     Pass     Paclobutrazol     0.02     0.05     0.02     ND     Pass       Chloratne     0.007     0.07     0.07     ND     Pass     Parathion Methyl     0.02     0.07     0.02     ND     Pass       Chlorpyrifos     0.02     0.05     0.02     ND     Pass     Pentachloronitrobenzene     0.04     0.05     ND     Pass       Coumaphos     0.02     0.05     0.02     ND     Pass     Propernyl Butoxide     0.01     0.05     A     ND     Pass </th <th>Bifenthrin</th> <th></th> <th></th> <th></th> <th></th> <th>Pass</th> <th>Methiocarb</th> <th>0.02</th> <th>0.05</th> <th></th> <th></th> <th></th>	Bifenthrin					Pass	Methiocarb	0.02	0.05			
Carbaryl     0.04     0.05     0.5     ND     Pass     Myclobutanil     0.02     0.1     9     ND     Pass       Carbofuran     0.02     0.05     0.02     ND     Pass     Naled     0.02     0.05     0.5     ND     Pass       Chlorantraniliprole     0.01     0.05     40     ND     Pass     Oxamyl     0.01     0.05     0.2     ND     Pass       Chlordane     0.007     0.07     0.07     ND     Pass     Parathion Methyl     0.02     0.07     0.02     ND     Pass       Chlorpyrifos     0.02     0.05     0.02     ND     Pass     Pertachloronitrobenzene     0.06     0.07     0.2     ND     Pass       Colfentezine     0.02     0.05     0.02     ND     Pass     Pertechloronitrobenzene     0.06     0.07     0.2     ND     Pass       Coumaphos     0.02     0.05     0.02     ND     Pass     Priperonyl Butoxide     0.01     0.05     ND     Pass </th <th>Boscalid</th> <th>0.02</th> <th></th> <th></th> <th>ND</th> <th>Pass</th> <th>Methomyl</th> <th>0.01</th> <th>0.05</th> <th></th> <th></th> <th>Pass</th>	Boscalid	0.02			ND	Pass	Methomyl	0.01	0.05			Pass
Carbofuran     0.02     0.05     0.02     ND     Pass     Naled     0.02     0.05     0.5     ND     Pass       Chlorantraniliprole     0.01     0.05     40     ND     Pass     Oxamyl     0.01     0.05     0.2     ND     Pass       Chlorane     0.005     0.016     0.005     ND     Pass     Paclobutrazol     0.02     0.05     0.02     ND     Pass       Chlorpyrifos     0.007     0.07     0.007     ND     Pass     Pertachloronitrobenzene     0.06     0.07     0.2     ND     Pass       Clofentezine     0.02     0.05     0.02     ND     Pass     Pertachloronitrobenzene     0.06     0.07     0.2     ND     Pass       Colorentezine     0.02     0.05     0.02     ND     Pass     Pertachloronitrobenzene     0.02     0.05     0.2     ND     Pass       Coumaphos     0.02     0.05     0.02     ND     Pass     Propiconazole     0.01     0.05     0.2     N												
Chlorantraniliprole     0.01     0.05     40     ND     Pass     Oxamyl     0.01     0.05     0.2     ND     Pass       Chlordane     0.005     0.016     0.005     ND     Pass     Paclobutrazol     0.02     0.05     0.02     ND     Pass       Chlorfenapyr     0.07     0.07     0.07     ND     Pass     Parathion Methyl     0.02     0.07     0.02     ND     Pass       Chlorpyrifos     0.02     0.05     0.02     ND     Pass     Pertachloronitrobenzene     0.06     0.07     0.2     ND     Pass       Coldentezine     0.02     0.05     0.02     ND     Pass     Permethrin     0.04     0.05     0.2     ND     Pass       Coumaphos     0.02     0.05     0.02     ND     Pass     Premethrin     0.02     0.05     0.2     ND     Pass       Cypermethrin     0.005     0.28     1     ND     Pass     Propoxur     0.02     0.05     0.02     ND     P	,					Pass						
Chlordane     0.005     0.016     0.005     ND     Pass     Paclobutrazol     0.02     0.02     0.02     ND     Pass       Chlorperifos     0.02     0.05     0.02     ND     Pass     Parathion Methyl     0.002     0.07     0.002     ND     Pass       Chlorperifos     0.02     0.05     0.02     ND     Pass     Permethrin     0.04     0.05     0.02     ND     Pass       Clofentezine     0.02     0.05     0.5     ND     Pass     Permethrin     0.04     0.05     0.2     ND     Pass       Coumaphos     0.02     0.05     0.2     ND     Pass     Phosmet     0.02     0.05     0.2     ND     Pass       Cypermethrin     0.005     0.28     1     ND     Pass     Propiconazole     0.01     0.05     0.4     ND     Pass       Daminozide     0.02     0.05     0.02     ND     Pass     Propoxur     0.02     0.05     0.02     ND     Pass						Pass						
Chlorfenapyr     0.007     0.07     ND     Pass     Parathion Methyl     0.002     0.07     0.002     ND     Pass       Chlorpyrifos     0.02     0.05     0.02     ND     Pass     Pentachloronitrobenzene     0.06     0.07     0.2     ND     Pass       Clofentezine     0.02     0.05     0.5     ND     Pass     Permethrin     0.04     0.05     2.25     ND     Pass       Coumaphos     0.02     0.05     0.02     ND     Pass     Phosmet     0.02     0.05     0.2     ND     Pass       Cyfluthrin     0.005     0.28     1     ND     Pass     Prepronyl Butoxide     0.01     0.05     8     ND     Pass       Daminozide     0.02     0.05     0.02     ND     Pass     Propoxur     0.02     0.05     0.02     ND     Pass       Diazinon     0.01     0.05     0.2     ND     Pass     Pyrethrins     0.03     0.05     1     ND     Pass												
Chlorpyrifos     0.02     0.05     0.02     ND     Pass     Pentachloronitrobenzene     0.06     0.07     0.2     ND     Pass       Clofentezine     0.02     0.05     0.5     ND     Pass     Permethrin     0.04     0.05     205     ND     Pass       Coumaphos     0.02     0.05     0.02     ND     Pass     Phosmet     0.02     0.05     0.2     ND     Pass       Cyfluthrin     0.005     0.28     1     ND     Pass     Piperonyl Butoxide     0.01     0.05     8     ND     Pass       Cyfluthrin     0.005     0.28     1     ND     Pass     Projeconzole     0.01     0.05     8     ND     Pass       Daminozide     0.02     0.05     0.02     ND     Pass     Propiconazole     0.02     0.05     0.02     ND     Pass       Diazinon     0.01     0.05     0.2     ND     Pass     Pyrethrins     0.03     0.05     1     ND     Pass												
Clofentezine     0.02     0.05     0.5     ND     Pass     Permethrin     0.04     0.05     205     ND     Pass       Coumaphos     0.02     0.05     0.02     ND     Pass     Phosmet     0.02     0.05     0.2     ND     Pass       Cyfluthrin     0.005     0.28     1     ND     Pass     Piperonyl Butoxide     0.01     0.05     8     ND     Pass       Cypermethrin     0.005     0.28     1     ND     Pass     Propiconazole     0.02     0.05     0.4     ND     Pass       Daminozide     0.02     0.05     0.02     ND     Pass     Propiconazole     0.02     0.05     0.02     ND     Pass       Diazinon     0.01     0.05     0.2     ND     Pass     Propoxur     0.02     0.02     ND     Pass       Dimethoate     0.02     0.05     0.02     ND     Pass     Spinosad     0.02     0.05     3     ND     Pass       Dimethoate												
Coumaphos     0.02     0.05     0.02     ND     Pass     Phosmet     0.02     0.05     0.2     ND     Pass       Cyfluthrin     0.005     0.28     1     ND     Pass     Piperonyl Butoxide     0.01     0.05     8     ND     Pass       Cypermethrin     0.005     0.28     1     ND     Pass     Prallethrin     0.03     0.05     0.4     ND     Pass       Daminozide     0.02     0.05     0.02     ND     Pass     Propiconazole     0.02     0.05     0.02     ND     Pass       Diazinon     0.01     0.05     0.2     ND     Pass     Propoxur     0.02     0.05     0.02     ND     Pass       Diachlorvos     0.02     0.1     0.02     ND     Pass     Pyrethrins     0.03     0.05     1     ND     Pass       Dimethoate     0.02     0.05     0.02     ND     Pass     Spinetoram     0.05     0.05     3     ND     Pass	1 /											
Cyfluthrin     0.005     0.28     1     ND     Pass     Piperonyl Butoxide     0.01     0.05     8     ND     Pass       Cypermethrin     0.005     0.28     1     ND     Pass     Prallethrin     0.03     0.05     0.4     ND     Pass       Daminozide     0.02     0.05     0.02     ND     Pass     Propiconazole     0.02     0.05     20     ND     Pass       Diazinon     0.01     0.05     0.2     ND     Pass     Propiconazole     0.02     0.05     0.02     ND     Pass       Diazinon     0.01     0.05     0.2     ND     Pass     Propoxur     0.02     0.05     0.02     ND     Pass       Dinchlorvos     0.02     0.05     0.02     ND     Pass     Spinetoram     0.01     0.05     3     ND     Pass       Dimethoate     0.02     0.05     0.02     ND     Pass     Spinosad     0.02     0.05     3     ND     Pass												
Cypermethrin0.0050.281NDPassPrallethrin0.030.050.4NDPassDaminozide0.020.050.02NDPassPropiconazole0.020.0520NDPassDiazinon0.010.050.2NDPassPropoxur0.020.050.02NDPassDichlorvos0.020.10.02NDPassPyrethrins0.030.051NDPassDimethoate0.020.050.02NDPassPyrethrins0.010.053NDPassDimethomorph0.020.050.02NDPassSpinetoram0.050.053NDPassEthoprophos0.020.050.02NDPassSpinosad0.020.053NDPassEtofenprox0.020.050.02NDPassSpiromesifen0.010.0512NDPassEtoxazole0.010.051.5NDPassSpirotetramat0.020.050.02NDPassFenoxycarb0.020.050.02NDPassTebuconazole0.020.052NDPassFenoxycarb0.020.050.02NDPassTebuconazole0.020.052NDPassFipronil0.020.050.02NDPassThiacloprid0.020.050.02ND <th>•</th> <th></th>	•											
Diazinon0.020.050.02NDPassPropiconazole0.020.020.0520NDPassDiazinon0.010.050.2NDPassPropoxur0.020.050.02NDPassDichlorvos0.020.10.02NDPassPyrethrins0.030.051NDPassDimethoate0.020.050.02NDPassPyrethrins0.010.053NDPassDimethomorph0.020.0520NDPassSpinetoram0.050.053NDPassEthoprophos0.020.050.02NDPassSpinosad0.020.053NDPassEtofenprox0.020.050.02NDPassSpiromesifen0.010.0512NDPassEtoxazole0.010.051.5NDPassSpirotetramat0.020.050.02NDPassFenhexamid0.020.050.02NDPassTebuconazole0.020.052NDPassFenoxycarb0.020.050.02NDPassTebuconazole0.020.052NDPassFenonyroximate0.020.052NDPassThiacloprid0.020.050.02NDPassFipronil0.020.050.02NDPassThiacloprid0.020.054.5 <th>,</th> <th></th> <th></th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th>	,			1						-		
Diazinon     0.01     0.05     0.2     ND     Pass     Propoxur     0.02     0.05     0.02     ND     Pass       Dichlorvos     0.02     0.1     0.02     ND     Pass     Pyrethrins     0.03     0.05     1     ND     Pass       Dimethoate     0.02     0.05     0.02     ND     Pass     Pyrethrins     0.01     0.05     3     ND     Pass       Dimethoate     0.02     0.05     0.02     ND     Pass     Pyridaben     0.01     0.05     3     ND     Pass       Dimethomorph     0.02     0.05     0.02     ND     Pass     Spinosad     0.02     0.05     3     ND     Pass       Etofenprox     0.02     0.05     0.02     ND     Pass     Spirotetramat     0.02     0.05     1.0     ND     Pass     Spirotetramat     0.02     0.05     1.0     ND     Pass     Spiroxamine     0.02     0.05     0.02     ND     Pass     Fenoxycarb     0.02	/1											
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Etoxazole     0.01     0.05     1.5     ND     Pass     Spirotetramat     0.02     0.05     131     ND     Pass       Fenhexamid     0.04     0.05     10     ND     Pass     Spirotetramat     0.02     0.05     0.02     ND     Pass       Fenoxycarb     0.02     0.05     0.02     ND     Pass     Tebuconazole     0.02     0.05     2     ND     Pass       Fenpyroximate     0.02     0.05     2     ND     Pass     Thiacloprid     0.02     0.05     0.02     ND     Pass       Fipronil     0.02     0.05     0.02     ND     Pass     Thiamethoxam     0.02     0.05     4.5     ND     Pass										-		
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Flonicamid0.020.052NDPassTrifloxystrobin0.010.0530NDPass												
	Flonicamid	0.02	0.05	2	ND	Pass	Irifloxystrobin	0.01	0.05	30	ND	Pass

GCMS Date Tested: 02/14/2022 LCMS Date Tested: 02/14/2022 LOQ = Limit of Quantitation; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. Pesticides test ran using method described in LP-TM-002 and LP-TM-003 using both a Shimadzu GC-2030 and a Shimadzu LCMS-8060



Jereme Hicklen Lab Director 08/10/2022

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1570 Seabright Ave https://www.labplex.com Long Beach, CA 90813 Lic# C8-0000041-LIC

# **Enlightening Night Serum**

Strain: CBD     Collected:     Shikohin Inc.       Matrix: Topical     Received: 02/11/2022     Lic. #       Type: Other     Completed: 08/10/2022     125 Nevada St       Sample Size: 1 units; Batch:     Batch#: 22012107     El Segundo, CA 90245	Sample ID: 2202LPX0038.0101	Produced:	Client
Type: Other Completed: 08/10/2022 125 Nevada St	Strain: CBD	Collected:	Shikohin Inc.
	Matrix: Topical	Received: 02/11/2022	Lic. #
Sample Size: 1 units; Batch: Batch#: 22012107 El Segundo, CA 90245	Type: Other	Completed: 08/10/2022	125 Nevada St
	Sample Size: 1 units; Batch:	Batch#: 22012107	El Segundo, CA 90245

(562) 753-6700

## **Residual Solvents**

Analyte	LOD	LOQ	Limit	Results	Status
	µg/g	µg/g	µg/g	µg/g	
1,2-Dichloro-Ethane	0.21	0.63	1	ND	Pass
Acetone	50.34	187.5	5000	<loq< th=""><th>Pass</th></loq<>	Pass
Acetonitrile	95.75	290.15	410	ND	Pass
Benzene	0.06	0.47	1	ND	Pass
Butane	114.9	348.17	5000	ND	Pass
Chloroform	0.11	0.47	1	ND	Pass
Ethanol	49.78	187.5		ND	Tested
Ethyl-Acetate	43.87	187.5	5000	ND	Pass
Ethyl-Ether	25.28	187.5	5000	ND	Pass
Ethylene Oxide	0.15	0.47	1	ND	Pass
Heptane	37.75	187.5	5000	ND	Pass
Isopropanol	47.06	187.5		ND	Tested
Methanol	106	321.21	3000	ND	Pass
Methylene-Chloride	0.11	0.47	1	ND	Pass
n-Hexane	22.21	187.5	290	ND	Pass
Pentane	62.06	188.06	5000	ND	Pass
Propane	54.06	187.5	5000	ND	Pass
Toluene	81.61	247.31	890	ND	Pass
Trichloroethene	0.1	0.47	1	ND	Pass
Xylenes	86.16	187.5	2170	ND	Pass

Date Tested: 02/14/2022

LOQ = Limit of Quantitation; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. Residual solvents is ran using test method LP-TM-005 using a Shimadzu GCMS-QP 2020



ISO/IEC 17025:2017

Jereme Hicklen Lab Director 08/10/2022

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**QA** Testing

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# **Enlightening Night Serum**

Sample ID: 2202LPX0038.0101	Produced:	Client
Strain: CBD	Collected:	Shikohin Inc.
Matrix: Topical	Received: 02/11/2022	Lic. #
Type: Other	Completed: 08/10/2022	125 Nevada St
Sample Size: 1 units; Batch:	Batch#: 22012107	El Segundo, CA 90245

#### **Heavy Metals**



Analyte	LOD	LOQ	Limit	Results	Status
	µg/g	µg/g	µg/g	µg/g	
Arsenic	0.002	0.16	1.5	<loq< th=""><th>Pass</th></loq<>	Pass
Cadmium	0.001	0.16	0.5	<loq< th=""><th>Pass</th></loq<>	Pass
Lead	0.001	0.32	0.5	0.320210	Pass
Mercury	0.002	0.064	3	<loq< th=""><th>Pass</th></loq<>	Pass



Date Tested: 02/14/2022 LOQ = Limit of Quantitation; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. Heavy Metals are run using method described in LPTM-004 using a Shimadzu ICP-MS 2030



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08/10/2022

**QA** Testing

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