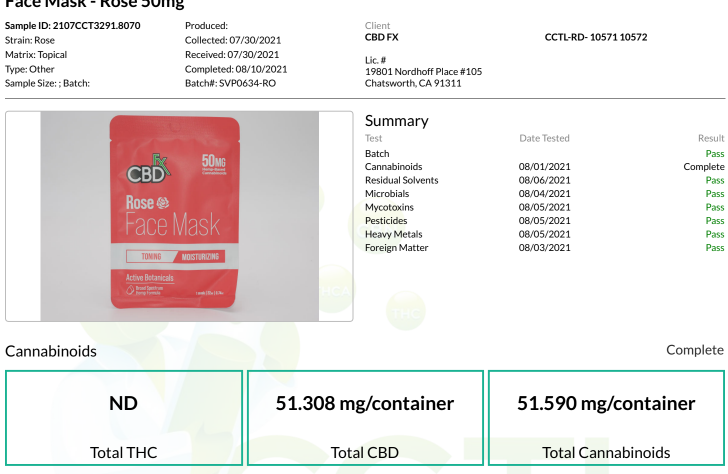


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# Face Mask - Rose 50mg



1 of 4



Analyte	LOD	LOQ	Result	Result	Result	Result	Result
	mg/g	mg/g	mg/container	mg/g	mg/mL	mg/serving	mg/unit
THCa	0.000625000	0.00125000	ND	ND	ND	ND	ND
∆9-THC	0.000625000	0.00125000	ND	ND	ND	ND	ND
∆8-THC	0.000625000	0.00125000	ND	ND	ND	ND	ND
THCV	0.000625000	0.00125000	ND	ND	ND	ND	ND
CBDa	0.000625000	0.00125000	<loq< td=""><td><loq< td=""><td><loq< td=""><td><loq< td=""><td><loq< td=""></loq<></td></loq<></td></loq<></td></loq<></td></loq<>	<loq< td=""><td><loq< td=""><td><loq< td=""><td><loq< td=""></loq<></td></loq<></td></loq<></td></loq<>	<loq< td=""><td><loq< td=""><td><loq< td=""></loq<></td></loq<></td></loq<>	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
CBD	0.000625000	0.00125000	51.308	2.332	2.456	51.308	51.308
CBDV	0.000625000	0.00125000	0.282	0.013	0.013	0.282	0.282
CBN	0.000625000	0.00125000	ND	ND	ND	ND	ND
CBGa	0.000625000	0.00125000	ND	ND	ND	ND	ND
CBG	0.000625000	0.00125000	ND	ND	ND	ND	ND
CBC	0.000625000	0.00125000	ND	ND	ND	ND	ND
Total THC			ND	ND	ND	ND	ND
Total CBD			51.308	2.332	2.456	51.308	51.308
Total Density: 1.053g/m			51.590	2.345	2.469	51.590	51.590

ensity: 1.053g/ml Date Tested: 08/01/2021

日期約30

1 Unit = 22g. 1 mL = 1.053g. 1 serving(s) per container. Total THC = THCa \* 0.877 +  $\Delta$ 9-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; All LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5730. Instrument: HPLC UV-DAD; Method: CCTL-PM002. Samples were collected as per 16 CCR Section 5707

Not Required	Not Required	Pass
Moisture Content	Water Activity	Foreign Matter
Moisture Analyzer	Rotronic AwTherm	Intertek Magnifier Lamp
	Satish Annigeri	Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866



Satish Annigeri Scientific Director



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# Face Mask - Rose 50mg

regalatory compliance resting		Regulate	ory (	Compl	liance	Testing
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2 of 4

Pass

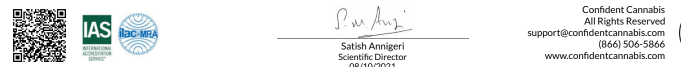
Sample ID: 2107CCT3291.8070 Strain: Rose	Produced: Collected: 07/30/2021	Client CBD FX	CCTL-RD- 10571 10572
Matrix: Topical	Received: 07/30/2021	Lic.#	
Type: Other	Completed: 08/10/2021	19801 Nordhoff Place #105	
Sample Size: ; Batch:	Batch#: SVP0634-RO	Chatsworth, CA 91311	

## Pesticides

ug/g   ug/g <thu g<="" th="">   ug/g   <thu g<="" th="">   ug/</thu></thu>	Analyte	LOD	LOQ	Limit	Mass	Status	Analyte	LOD	LOQ	Limit	Mass	Status
Accephate   0.006176   0.01235   0.1   ND   Pass   Hexythiazox   0.006176   0.01235   0.1   ND   Pass     Accetamijorid   0.006176   0.01235   0.01235   0.01235   0.006176   ND   Pass     Aldicarb   0.006176   0.01235   0.006176   ND   Pass   Imidacloprid   0.006176   0.01235   0.01   ND   Pass     Sifenazate   0.006176   0.01235   0.1   ND   Pass   Mathion   0.006176   0.01235   0.1   ND   Pass   Mathion   0.006176   0.01235   0.1   ND   Pass   Mathion   0.006176   0.01235   0.1   ND   Pass   Metalaxyl   0.006176   0.01235   0.1   ND   Pass   Metalaxyl   0.006176   0.01235   0.1   ND   Pass   Metalaxyl   0.006176   0.01235   0.1   ND   Pass     Captan   0.02517   0.01235   0.01   ND   Pass   Metalaxyl   0.006176		µg/g		µg/g						µg/g	µg/g	
Accquinocyl   0.0125   0.025   0.1   ND   Pass   Imazalil   0.006176   0.01235   0.01   ND   Pass     Acctamiprid   0.006176   0.01235   0.01   ND   Pass   Imidacloprid   0.006176   0.01235   ND   Pass     Addicarb   0.006176   0.01235   0.1   ND   Pass   Metalaxyl   0.006176   0.01235   0.01   ND   Pass     Bifenazate   0.006176   0.01235   0.1   ND   Pass   Metalaxyl   0.006176   0.01235   0.01   ND   Pass     Bifenthrin   0.025   0.05   3   ND   Pass   Methocarb   0.006176   0.01235   0.01   ND   Pass     Carbaryl   0.006176   0.01235   0.5   ND   Pass   Methoryl   0.006176   0.01235   0.1   ND   Pass     Carbaryl   0.006176   0.01235   0.05   ND   Pass   Tactofuran   0.006176   0.01235   0.1 <td< th=""><th>Abamectin</th><th></th><th>0.01235</th><th></th><th>ND</th><th>Pass</th><th>Fludioxonil</th><th>0.006176</th><th>0.01235</th><th>0.1</th><th></th><th>Pass</th></td<>	Abamectin		0.01235		ND	Pass	Fludioxonil	0.006176	0.01235	0.1		Pass
Acetamiprid   0.006176   0.01235   0.1   ND   Pass   Imidacloprid   0.006176   0.01235   5   ND   Pass     Aldicarb   0.006176   0.01235   0.1   ND   Pass   Kresoxim Methyl   0.006176   0.01235   0.1   ND   Pass     Bifenazate   0.006176   0.01235   0.1   ND   Pass   Malathion   0.006176   0.01235   0.1   ND   Pass   Metalaxyl   0.006176   0.01235   ND   Pass     Bifenthrin   0.025   0.05   3   ND   Pass   Methomyl   0.006176   0.01235   ND   Pass     Carbaryl   0.006176   0.01235   0.5   ND   Pass   Myclobutanil   0.006176   0.01235   0.1   ND   Pass     Carbaryl   0.006176   0.01235   0.5   ND   Pass   Myclobutanil   0.006176   0.01235   0.1   ND   Pass   Chlorantraniliprole   0.006176   0.01235   0.1   ND   Pas	Acephate	0.006176	0.01235	0.1	ND	Pass	Hexythiazox	0.006176	0.01235	0.1	ND	Pass
*Aldicarb 0.006176 0.01235 0.00176 0.01235 0.1 ND Pass Kresoxim Methyl 0.006176 0.01235 0.1 ND Pass   Bifenzate 0.006176 0.01235 0.1 ND Pass Malathion 0.006176 0.01235 0.5 ND Pass   Bifenzate 0.006176 0.01235 0.1 ND Pass Metalaxyl 0.006176 0.01235 0.0 Pass   Boscalid 0.006176 0.01235 0.1 ND Pass Methomyl 0.006176 0.01235 ND Pass   Captan 0.2515 0.503 0.7 ND Pass Myclobutanil 0.006176 0.01235 0.1 ND Pass   Carbaryl 0.006176 0.01235 0.5 ND Pass Myclobutanil 0.006176 0.01235 0.1 ND Pass   Chlorantraniliprole 0.004176 0.01235 0.01 ND Pass Scammyl 0.006176 0.01235 ND Pass   'Chlordrenapyr 0.0314 0.0628 0	Acequinocyl	0.0125	0.025	0.1	ND	Pass	*Imazalil	0.006176	0.01235	0.006176	ND	
Azoxystrobin   0.006176   0.01235   0.1   ND   Pass   Malathion   0.006176   0.01235   0.5   ND   Pass     Bifenthrin   0.0025   0.05   3   ND   Pass   Methiocarb   0.006176   0.01235   0.1   ND   Pass     Bifenthrin   0.0025   0.05   3   ND   Pass   Methiocarb   0.006176   0.01235   0.01   ND   Pass     Boscalid   0.006176   0.01235   0.5   ND   Pass   Methomyl   0.006176   0.01235   0.1   ND   Pass     Carbaryl   0.006176   0.01235   0.5   ND   Pass   Maled   0.006176   0.01235   0.1   ND   Pass     Carbaryl   0.006176   0.01235   0.05   ND   Pass   Naled   0.006176   0.01235   0.1   ND   Pass     Carbaryl   0.006176   0.01235   0.06176   ND   Pass   *Parathion Methyl   0.032   0.06176   ND	Acetamiprid	0.006176	0.01235	0.1	ND	Pass	Imidacloprid	0.006176	0.01235	5	ND	Pass
Bifenazate   0.006176   0.01235   0.1   ND   Pass   Metalaxyl   0.006176   0.01235   2   ND   Pass     Bifenthrin   0.025   0.05   3   ND   Pass   *Methiocarb   0.006176   0.01235   0.00   ND   Pass     Boscalid   0.006176   0.01235   0.1   ND   Pass   Methiocarb   0.006176   0.01235   0.00   ND   Pass   Methiocarb   0.006176   0.01235   0.1   ND   Pass     Carbaryl   0.006176   0.01235   0.5   ND   Pass   Metolycloutanil   0.006176   0.01235   0.1   ND   Pass     Carbaryl   0.006176   0.01235   0.0   ND   Pass   Naled   0.006176   0.01235   0.1   ND   Pass     Chlorantraniliprole   0.006176   0.01235   0.014   ND   Pass   Parathion Methyl   0.032   0.064   0.012   ND   Pass     Chlorane   0.006176   0.01235 <th>*Aldicarb</th> <th>0.006176</th> <th>0.01235</th> <th>0.006176</th> <th>ND</th> <th>Pass</th> <th>Kresoxim Methyl</th> <th>0.006176</th> <th>0.01235</th> <th>0.1</th> <th>ND</th> <th>Pass</th>	*Aldicarb	0.006176	0.01235	0.006176	ND	Pass	Kresoxim Methyl	0.006176	0.01235	0.1	ND	Pass
Bifenthrin   0.025   0.05   3   ND   Pass   *Methiocarb   0.006176   0.01235   0.01   ND   Pass     Boscalid   0.006176   0.01235   0.1   ND   Pass   Methomyl   0.006176   0.01235   1   ND   Pass     Carbaryl   0.006176   0.01235   0.5   ND   Pass   *Mevinphos   0.006176   0.01235   0.1   ND   Pass     *Carbaryl   0.006176   0.01235   0.06176   ND   Pass   Myclobutanil   0.006176   0.01235   0.1   ND   Pass     *Chlorantraniliprole   0.006176   0.01235   0.0   ND   Pass   *Paclobutrazol   0.006176   0.01235   ND   Pass     *Chlorantraniliprole   0.006176   0.01235   0.06476   ND   Pass   *Paclobutrazol   0.006176   0.01235   ND   Pass     *Chlorantraniliprole   0.006176   0.01235   0.01   ND   Pass   *Parathion Methyl   0.032   0.064	Azoxystrobin	0.006176		0111		Pass	Malathion	0.006176	0.01235			Pass
Boscalid   0.006176   0.01235   0.1   ND   Pass   Methomyl   0.006176   0.01235   1   ND   Pass     Carbaru   0.2515   0.503   0.7   ND   Pass   Myclobutanil   0.006176   0.01235   0.00   ND   Pass     Carbaryl   0.006176   0.01235   0.05   ND   Pass   Myclobutanil   0.006176   0.01235   0.1   ND   Pass     Chlorantraniliprole   0.006176   0.01235   0.05176   ND   Pass   Paclobutrazol   0.006176   0.01235   ND   Pass     Chlorantraniliprole   0.006176   0.01235   0.01   ND   Pass   "Parathion Methyl   0.032   0.064   0.02   ND   Pass     Chlorphrifos   0.006176   0.01235   0.01   ND   Pass   Pertachloronitrobenzene   0.032   0.064   0.01   ND   Pass     Clofentezine   0.006176   0.01235   0.01   ND   Pass   Piperonyl Butoxide   0.006176						Pass	,					Pass
Captan   0.2515   0.503   0.7   ND   Pass   *Mevinphos   0.006176   0.01235   0.006176   ND   Pass     'Carboryl   0.006176   0.01235   0.05   ND   Pass   Nyclobutanil   0.006176   0.01235   0.1   ND   Pass     'Carbofuran   0.006176   0.01235   0.00   ND   Pass   Naled   0.006176   0.01235   0.5   ND   Pass     'Chlorantraniliprole   0.0314   0.0628   0.0314   ND   Pass   *Parathion Methyl   0.032   0.064   0.032   ND   Pass     'Chlorphyrifos   0.006176   0.01235   0.00   ND   Pass   Pentachloronitrobenzene   0.032   0.064   0.01   ND   Pass     'Colorentezine   0.006176   0.01235   0.01   ND   Pass   Phosmet   0.006176   0.01235   0.1   ND   Pass     'Cydruthrin   0.0247   0.0494   2   ND   Pass   Propiconazole   0.006176 </th <th>Bifenthrin</th> <th>0.025</th> <th></th> <th></th> <th></th> <th>Pass</th> <th>*Methiocarb</th> <th></th> <th></th> <th>0.006176</th> <th></th> <th>Pass</th>	Bifenthrin	0.025				Pass	*Methiocarb			0.006176		Pass
Carbaryl   0.006176   0.01235   0.5   ND   Pass   Myclobutanil   0.006176   0.01235   0.1   ND   Pass     *Carbofuran   0.006176   0.01235   0.006176   ND   Pass   Naled   0.006176   0.01235   0.1   ND   Pass     Chlorantraniliprole   0.006176   0.01235   10   ND   Pass   *Daclobutrazol   0.006176   0.01235   0.5   ND   Pass     *Chlordname   0.0314   0.0628   0.0314   ND   Pass   *Parathion Methyl   0.032   0.064   0.032   ND   Pass     *Chlorpyrifos   0.006176   0.01235   0.06176   ND   Pass   Pertachloronitrobenzene   0.032   0.064   0.1   ND   Pass     *Colorpyrifos   0.006176   0.01235   0.0176   ND   Pass   Pertachloronitrobenzene   0.032   0.064   0.1   ND   Pass     Cydiuthrin   0.0247   0.0494   ND   Pass   Propronyl Butoxide   0.00	Boscalid	0.006176	0.01235	0.1	ND	Pass	Methomyl	0.006176	0.01235	1	ND	Pass
*Carbofuran 0.006176 0.01235 0.006176 ND Pass Naled 0.006176 0.01235 0.1 ND Pass   Chlorantraniliprole 0.006176 0.01235 10 ND Pass Oxamyl 0.006176 0.01235 0.5 ND Pass   *Chlorane 0.0314 0.0628 0.0314 ND Pass *Paclobutrazol 0.006176 0.01235 0.006176 ND Pass   *Chlorpyrifos 0.006176 0.01235 0.006176 ND Pass *Parathion Methyl 0.032 0.064 0.1 ND Pass   *Chlorpyrifos 0.006176 0.01235 0.1 ND Pass Pertachloronitrobenzene 0.032 0.064 0.1 ND Pass   *Coumaphos 0.006176 0.01235 0.1 ND Pass Permethrin 0.025 0.05 0.5 ND Pass   Cypermethrin 0.01235 0.006176 ND Pass Projeconazole 0.006176 0.01235 0.1 ND Pass   Diazinon 0.006176	Captan	0.2515		017	ND	Pass	*M <mark>evinpho</mark> s	0.006176	0.01235	0.006176		Pass
Chlorantraniliprole 0.006176   0.01235   10   ND   Pass   Oxamyl   0.006176   0.01235   0.5   ND   Pass     *Chlordane   0.0314   0.0628   0.0314   ND   Pass   *Parathion Methyl   0.032   0.064176   0.01235   0.006176   ND   Pass     *Chlorpaptr   0.0314   0.0628   0.0314   ND   Pass   *Parathion Methyl   0.032   0.064   0.032   ND   Pass     *Chlorpyrifos   0.006176   0.01235   0.1   ND   Pass   Permethrin   0.025   0.05   ND   Pass     *Coumaphos   0.006176   0.01235   0.06176   ND   Pass   Piperonyl Butoxide   0.006176   0.01235   0.1   ND   Pass     Cypermethrin   0.01235   0.0247   1   ND   Pass   Propiconazole   0.006176   0.01235   0.1   ND   Pass     *Diazinon   0.006176   0.01235   0.1   ND   Pass   *Propoxur   0.006176	Carbaryl	0.006176		0.0	ND	Pass	My <mark>clobuta</mark> nil	0.006176	0.01235	0.1		Pass
*Chlordane 0.0314 0.0628 0.0314 ND Pass *Paclobutrazol 0.006176 0.01235 0.06176 ND Pass   *Chlorpyrifos 0.006176 0.01235 0.006176 ND Pass *Parathion Methyl 0.032 0.064 0.032 ND Pass   *Chlorpyrifos 0.006176 0.01235 0.01 ND Pass Pentachloronitrobenzene 0.032 0.064 0.1 ND Pass   *Colorentezine 0.006176 0.01235 0.1 ND Pass Permethrin 0.0025 0.5 ND Pass   *Coumaphos 0.006176 0.01235 0.01 ND Pass Piperonyl Butoxide 0.006176 0.01235 0.1 ND Pass   Cypermethrin 0.01235 0.0247 1 ND Pass Propiconazole 0.006176 0.01235 0.1 ND Pass   Diazinon 0.006176 0.01235 0.1 ND Pass *Propoxur 0.006176 0.01235 0.1 ND Pass   *Dichlorvos 0.006176	*Carbofuran	0.006176	0.01235	0.006176	ND	Pass	Naled	0.006176	0.01235			Pass
*Chlorfenapyr 0.0314 0.0628 0.0314 ND Pass *Parathion Methyl 0.032 0.064 0.032 ND Pass   *Chlorpyrifos 0.006176 0.01235 0.006176 ND Pass Pernathion Methyl 0.032 0.064 0.11 ND Pass   *Chlorpyrifos 0.006176 0.01235 0.1 ND Pass Pernathion Methyl 0.032 0.064 0.1 ND Pass   *Coumaphos 0.006176 0.01235 0.1 ND Pass Permethrin 0.0025 0.05 0.5 ND Pass   Cyfluthrin 0.0247 0.0494 2 ND Pass Pralethrin 0.006176 0.01235 0.1 ND Pass   *Daminozide 0.006176 0.01235 0.1 ND Pass Propiconazole 0.006176 0.01235 0.1 ND Pass   *Diazinon 0.006176 0.01235 0.1 ND Pass Pyrethrins 0.03124 0.0625 0.5 ND Pass   *Dinethoate 0.006176 <	Chlorantranilipro	e 0.006176	0.01235	10		Pass	Oxamyl	0.006176	0.01235	0.5		Pass
*Chlorpyrifos 0.006176 0.01235 0.006176 ND Pass Pentachloronitrobenzene 0.032 0.064 0.1 ND Pass   *Colofentezine 0.006176 0.01235 0.1 ND Pass Permethrin 0.025 0.05 0.5 ND Pass   *Coumaphos 0.006176 0.01235 0.006176 ND Pass Phosmet 0.006176 0.01235 0.1 ND Pass   Cyfluthrin 0.0247 0.0494 2 ND Pass Piperonyl Butoxide 0.006176 0.01235 0.1 ND Pass   *Daminozide 0.006176 0.01235 0.06176 ND Pass Propiconazole 0.006176 0.01235 0.1 ND Pass   *Diazinon 0.006176 0.01235 0.01 ND Pass Propiconazole 0.006176 0.01235 0.1 ND Pass   *Dichlorvos 0.006176 0.01235 0.01 ND Pass Pyrethrins 0.03124 0.0625 0.5 ND Pass   Dimethoate 0.0061				01001								
Clofentezine   0.006176   0.01235   0.1   ND   Pass   Permethrin   0.025   0.05   0.5   ND   Pass     *Coumaphos   0.006176   0.01235   0.006176   ND   Pass   Phosmet   0.006176   0.01235   0.1   ND   Pass     Cyfluthrin   0.0247   0.0494   2   ND   Pass   Piperonyl Butoxide   0.006176   0.01235   0.1   ND   Pass     *Daminozide   0.006176   0.01235   0.0247   1   ND   Pass   Propiconazole   0.006176   0.01235   0.1   ND   Pass     *Daminozide   0.006176   0.01235   0.1   ND   Pass   Propiconazole   0.006176   0.01235   0.1   ND   Pass     Diazinon   0.006176   0.01235   0.1   ND   Pass   Pyrethrins   0.03124   0.0625   0.5   ND   Pass     *Dinethoate   0.006176   0.01235   0.0   ND   Pass   Spinotad   0.01235 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>,</th> <th></th> <th></th> <th></th> <th></th> <th></th>							,					
*Coumaphos 0.006176 0.01235 0.006176 ND Pass Phosmet 0.006176 0.01235 0.1 ND Pass   Cyfluthrin 0.0247 0.0494 2 ND Pass Piperonyl Butoxide 0.006176 0.01235 3 ND Pass   Cypermethrin 0.01235 0.0247 1 ND Pass Propiconazole 0.006176 0.01235 0.1 ND Pass   *Daminozide 0.006176 0.01235 0.006176 ND Pass Propiconazole 0.006176 0.01235 0.1 ND Pass   Diazinon 0.006176 0.01235 0.01 ND Pass Propiconazole 0.006176 0.01235 0.00 ND Pass   *Dichlorvos 0.006176 0.01235 0.0176 ND Pass Pyrethrins 0.006176 0.01235 0.00 ND Pass   *Dimethoate 0.006176 0.01235 0.06176 ND Pass Spinetoram 0.006176 0.01235 0.1 ND Pass   *Etohorophos 0.006176	1 /											
Cyfluthrin   0.0247   0.0494   2   ND   Pass   Piperoryl Butoxide   0.006176   0.01235   3   ND   Pass     *Daminozide   0.006176   0.01235   0.006176   ND   Pass   Prallethrin   0.006176   0.01235   0.1   ND   Pass   Propiconazole   0.006176   0.01235   0.1   ND   Pass     Diazinon   0.006176   0.01235   0.1   ND   Pass   Propiconazole   0.006176   0.01235   0.1   ND   Pass     *Dichlorvos   0.006176   0.01235   0.1   ND   Pass   Propoxur   0.006176   0.01235   0.06   ND   Pass     *Dichlorvos   0.006176   0.01235   0.006176   ND   Pass   Pyrethrins   0.03124   0.0625   0.5   ND   Pass     *Dimethoate   0.006176   0.01235   0.006176   ND   Pass   Spinosad   0.01235   0.1   ND   Pass     *Etoroprophos   0.006176   0.01235												
Cypermethrin   0.01235   0.0247   1   ND   Pass   Prallethrin   0.006176   0.01235   0.1   ND   Pass     *Daminozide   0.006176   0.01235   0.006176   ND   Pass   Propiconazole   0.006176   0.01235   0.1   ND   Pass     Diazinon   0.006176   0.01235   0.1   ND   Pass   *Propoxur   0.006176   0.01235   0.1   ND   Pass     *Dichlorvos   0.006176   0.01235   0.006176   ND   Pass   Pyrethrins   0.006176   0.01235   0.0   Pass     *Dichlorvos   0.006176   0.01235   0.006176   ND   Pass   Pyrethrins   0.006176   0.01235   0.1   ND   Pass     *Dimethoate   0.006176   0.01235   0.006176   ND   Pass   Spinosad   0.01235   0.1   ND   Pass     *Etofenprox   0.006176   0.01235   0.1   ND   Pass   Spirotetramat   0.006176   0.01235   0.1 </th <th></th> <th></th> <th>010 1100</th> <th>0.0001.0</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>011</th> <th></th> <th></th>			010 1100	0.0001.0						011		
*Daminozide 0.006176 0.01235 0.006176 ND Pass Propiconazole 0.006176 0.01235 0.1 ND Pass   Diazinon 0.006176 0.01235 0.1 ND Pass *Propoxur 0.006176 0.01235 0.006176 ND Pass   *Dichlorvos 0.006176 0.01235 0.006176 ND Pass Pyrethrins 0.006176 0.01235 0.0 Pass   *Dimethoate 0.006176 0.01235 0.006176 ND Pass Pyrethrins 0.006176 0.01235 0.1 ND Pass   Dimethoate 0.006176 0.01235 0.006176 ND Pass Spinetoram 0.006176 0.01235 0.1 ND Pass   *Ethoprophos 0.006176 0.01235 0.006176 ND Pass Spinosad 0.01235 0.1 ND Pass   *Etofenprox 0.006176 0.01235 0.1 ND Pass Spirotetramat 0.006176 0.01235 0.1 ND Pass   Fenhexamid 0.006176 0.01235	,	010 = 17	010 17 1				• •			0		
Diazinon   0.006176   0.01235   0.1   ND   Pass   *Propoxur   0.006176   0.01235   0.006176   ND   Pass     *Dichlorvos   0.006176   0.01235   0.006176   ND   Pass   Pyrethrins   0.03124   0.0625   0.5   ND   Pass     *Dimethoate   0.006176   0.01235   0.006176   ND   Pass   Pyrethrins   0.006176   0.01235   0.1   ND   Pass     Dimethomorph   0.006176   0.01235   0.006176   ND   Pass   Spinetoram   0.006176   0.01235   0.1   ND   Pass     *Ethoprophos   0.006176   0.01235   0.006176   ND   Pass   Spinosad   0.01235   0.1   ND   Pass     *Etofenprox   0.006176   0.01235   0.1   ND   Pass   Spiromesifen   0.006176   0.01235   0.1   ND   Pass     Fenhexamid   0.006176   0.01235   0.1   ND   Pass   Tebuconazole   0.006176   0.0123	/ 1	010 1100	0.01	1						011		
*Dichlorvos 0.006176 0.01235 0.006176 ND Pass Pyrethrins 0.03124 0.0625 0.5 ND Pass   *Dimethoate 0.006176 0.01235 0.006176 ND Pass Pyridaben 0.006176 0.01235 0.1 ND Pass   Dimethomorph 0.006176 0.01235 0.006176 ND Pass Spinetoram 0.006176 0.01235 0.1 ND Pass   *Ethoprophos 0.006176 0.01235 0.006176 ND Pass Spinetoram 0.006176 0.01235 0.1 ND Pass   *Etofenprox 0.006176 0.01235 0.006176 ND Pass Spiromesifen 0.006176 0.01235 0.1 ND Pass   Etoxazole 0.006176 0.01235 0.1 ND Pass Spirotetramat 0.006176 0.01235 0.1 ND Pass   Fenhexamid 0.006176 0.01235 0.1 ND Pass *Spiroxamine 0.006176 0.01235 0.1 ND Pass   *Fenoxycarb										011		
*Dimethoate 0.006176 0.01235 0.006176 ND Pass Pyridaben 0.006176 0.01235 0.1 ND Pass   Dimethomorph 0.006176 0.01235 2 ND Pass Spinetoram 0.006176 0.01235 0.1 ND Pass   *Ethoprophos 0.006176 0.01235 0.006176 ND Pass Spinosad 0.012352 0.0247 0.1 ND Pass   *Etofenprox 0.006176 0.01235 0.006176 ND Pass Spinosad 0.012352 0.0247 0.1 ND Pass   *Etofenprox 0.006176 0.01235 0.006176 ND Pass Spiromesifen 0.006176 0.01235 0.1 ND Pass   Etoxazole 0.006176 0.01235 0.1 ND Pass *Spiroxamine 0.006176 0.01235 0.1 ND Pass   Fenhexamid 0.006176 0.01235 0.1 ND Pass Tebuconazole 0.006176 0.01235 0.1 ND Pass   *Fenoxycarb 0.006176 <th></th>												
Dimethomorph   0.006176   0.01235   2   ND   Pass   Spinetoram   0.006176   0.01235   0.1   ND   Pass     *Ethoprophos   0.006176   0.01235   0.006176   ND   Pass   Spinetoram   0.006176   0.01235   0.1   ND   Pass     *Etofenprox   0.006176   0.01235   0.006176   ND   Pass   Spiromesifen   0.006176   0.01235   0.1   ND   Pass     Etoxazole   0.006176   0.01235   0.1   ND   Pass   Spirotetramat   0.006176   0.01235   0.1   ND   Pass     Fenhexamid   0.006176   0.01235   0.1   ND   Pass   *Spiroxamine   0.006176   0.01235   0.1   ND   Pass     *Fenoxycarb   0.0125   0.025   0.0125   ND   Pass   Tebuconazole   0.006176   0.01235   0.1   ND   Pass     *Fenoxycarb   0.006176   0.01235   0.1   ND   Pass   *Thiacloprid   0.006176 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>,</th> <th></th> <th></th> <th></th> <th></th> <th></th>							,					
*Ethoprophos   0.006176   0.01235   0.006176   ND   Pass   Spinosad   0.012352   0.0247   0.1   ND   Pass     *Etofenprox   0.006176   0.01235   0.006176   ND   Pass   Spiromesifen   0.006176   0.01235   0.1   ND   Pass     Etoxazole   0.006176   0.01235   0.1   ND   Pass   Spirotetramat   0.006176   0.01235   0.1   ND   Pass     Fenhexamid   0.006176   0.01235   0.1   ND   Pass   *Spiroxamine   0.006176   0.01235   0.1   ND   Pass     *Fenoxycarb   0.0125   0.025   0.0125   ND   Pass   Tebuconazole   0.006176   0.01235   0.1   ND   Pass     *Fenoxycarb   0.0125   0.01235   0.1   ND   Pass   Tebuconazole   0.006176   0.01235   0.1   ND   Pass     Fenpyroximate   0.006176   0.01235   0.1   ND   Pass   Thiacloprid   0.006176 <th></th>												
*Etofenprox   0.006176   0.01235   0.006176   ND   Pass   Spiromesifen   0.006176   0.01235   0.1   ND   Pass     Etoxazole   0.006176   0.01235   0.1   ND   Pass   Spiromesifen   0.006176   0.01235   0.1   ND   Pass     Fenhexamid   0.006176   0.01235   0.1   ND   Pass   *Spiroxamine   0.006176   0.01235   0.1   ND   Pass     *Fenoxycarb   0.0125   0.025   0.0125   ND   Pass   Tebuconazole   0.006176   0.01235   0.1   ND   Pass     Fenpyroximate   0.006176   0.01235   0.1   ND   Pass   *Thiacloprid   0.006176   0.01235   0.1   ND   Pass     *Fipronil   0.006176   0.01235   0.1   ND   Pass   Thiacloprid   0.006176   0.01235   0.006176   ND   Pass     *Fipronil   0.006176   0.01235   0.006176   ND   Pass   Thiamethoxam   0.0061							•					
Etoxazole   0.006176   0.01235   0.1   ND   Pass   Spirotetramat   0.006176   0.01235   0.1   ND   Pass     Fenhexamid   0.006176   0.01235   0.1   ND   Pass   *Spirotetramat   0.006176   0.01235   0.1   ND   Pass     *Fenoxycarb   0.0125   0.025   0.0125   ND   Pass   Tebuconazole   0.006176   0.01235   0.1   ND   Pass     Fenpyroximate   0.006176   0.01235   0.1   ND   Pass   *Thiacloprid   0.006176   0.01235   0.0   ND   Pass     *Fipronil   0.006176   0.01235   0.06176   ND   Pass   Thiamethoxam   0.006176   0.01235   ND   Pass							•					
Fenhexamid *Fenoxycarb   0.006176   0.01235   0.1   ND   Pass   *Spiroxamine   0.006176   0.01235   0.006176   ND   Pass     *Fenoxycarb   0.0125   0.025   0.0125   ND   Pass   Tebuconazole   0.006176   0.01235   0.1   ND   Pass     Fenpyroximate   0.006176   0.01235   0.1   ND   Pass   *Thiacloprid   0.006176   0.01235   0.00   Pass     *Fipronil   0.006176   0.01235   0.006176   ND   Pass   Thiamethoxam   0.006176   0.01235   ND   Pass												
*Fenoxycarb   0.0125   0.025   0.0125   ND   Pass   Tebuconazole   0.006176   0.01235   0.1   ND   Pass     Fenpyroximate   0.006176   0.01235   0.1   ND   Pass   *Thiacloprid   0.006176   0.01235   0.01   ND   Pass     *Fipronil   0.006176   0.01235   0.006176   ND   Pass   Thiamethoxam   0.006176   0.01235   ND   Pass												
Fenpyroximate   0.006176   0.01235   0.1   ND   Pass   *Thiacloprid   0.006176   0.01235   0.006176   ND   Pass     *Fipronil   0.006176   0.01235   0.006176   ND   Pass   Thiamethoxam   0.006176   0.01235   ND   Pass							•					
*Fipronil 0.006176 0.01235 0.006176 ND Pass Thiamethoxam 0.006176 0.01235 5 ND Pass	,											
Flonicamid   0.006176   0.01235   0.1   ND   Pass   Trifloxystrobin   0.006176   0.01235   0.1   ND   Pass	•									-		
	Flonicamid	0.006176	0.01235	0.1	ND	Pass	Trifloxystrobin	0.006176	0.01235	0.1	ND	Pass

### Date Tested: 08/05/2021

LOQ = Limit of Quantitation; All LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5730. Instrument: LC/MS, GC/MS; Method: CCTL-PM020 (LC/MS), CCTL-PM030 (GC/MS). Samples were collected as per 16 CCR Section 5707. \* Category I residual pesticides









# Face Mask - Rose 50mg

Regulator	y Compliance Te	sting

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Sample ID: 2107CCT3291.8070 Strain: Rose	Produced: Collected: 07/30/2021	Client CBD FX	CCTL-RD- 10571 10572
Matrix: Topical	Received: 07/30/2021	Lic.#	
Type: Other	Completed: 08/10/2021	19801 Nordhoff Place #105	
Sample Size: ; Batch:	Batch#: SVP0634-RO	Chatsworth, CA 91311	

## Microbials

Pass

Pass

Analyte	Result	Status
Aspergillus flavus	Not Detected in 1g	Pass
Aspergillus fumigatus	Not Detected in 1g	Pass
Aspergillus niger	Not Detected in 1g	Pass
Aspergillus terreus	Not Detected in 1g	Pass
Shiga toxin-producing E. Coli	Not Detected in 1g	Pass
Salmonella SPP	Not Detected in 1g	Pass

Date Tested: 08/04/2021 TNTC = Too Numerous to Count; All LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5730. Instrument: qPCR; Method: CCTL-QC-0010, CCTL-QC-0011, CCTL-QC-0012.Samples were collected as per 16 CCR Section 5707.

### **Mvcotoxins**

Analyte	LOD	LOQ	Limit	Units	Status
	µg/kg	µg/kg	µg/kg	µg/kg	
B1	1.54	3.088		ND	Tested
B2	3.088	6.16		ND	Tested
G1	1.54	3.088		ND	Tested
G2	1.54	3.088		ND	Tested
Total Aflatoxins	7.708	15.42	20	ND	Pass
Ochratoxin A	6.16	12.32	20	ND	Pass

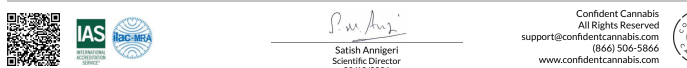
### Date Tested: 08/05/2021

LOQ = Limit of Quantitation; All LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5730. Instrument: LC/MS; Method: CCTL-PM020.Samples were collected as per 16 CCR Section 5707.

Heavy Metals		Pass			
Analyte	LOD	LOQ	Limit	Units	Status
	µg/g	µg/g	µg/g	µg/g	
Arsenic	0.016190454	0.1	1.5	ND	Pass
Cadmium	0.017157262	0.1	0.5	ND	Pass
Lead	0.014850831	0.1	0.5	<loq< td=""><td>Pass</td></loq<>	Pass
Mercury	0.008172028	0.02	3	ND	Pass

Date Tested: 08/05/2021

LOQ = Limit of Quantitation; All LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5730. Instrument: ICP-MS; Method: CCTL-PM005.Samples were collected as per 16 CCR Section 5707.







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# Face Mask - Rose 50mg

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Pass

	0		
Sample ID: 2107CCT3291.8070	Produced:	Client	
Strain: Rose	Collected: 07/30/2021	CBD FX	CCTL-RD- 10571 10572
Matrix: Topical	Received: 07/30/2021	Lic.#	
Type: Other	Completed: 08/10/2021	19801 Nordhoff Place #105	
Sample Size: ; Batch:	Batch#: SVP0634-RO	Chatsworth, CA 91311	

# **Residual Solvents**

Analyte	LOD	LOQ	Limit	Mass	Status
	µg/g	µg/g	µg/g	µg/g	
*1-2-Dichloro-Ethane	0.21	0.69	1.00	ND	Pass
Acetone	15.52	51.20	5000.00	ND	Pass
Acetonitrile	32.0 <mark>4080</mark>	105.73	410.00	ND	Pass
*Benzene	0.19	0.63	1.00	ND	Pass
Butane	29.39	97.00	5000.00	ND	Pass
*Chloroform	0.18	0.61	1.00	ND	Pass
Ethanol	56.98	188.03	5000.00	ND	Pass
Ethyl-Acetate	31.20	102.97	5000.00	ND	Pass
Ethyl-Ether	16.74	CA 55.25	5000.00	ND	Pass
*Ethylene Oxide	0.21	0.70	1.00	ND	Pass
Heptane	16.99	56.07	5000.00	ND	Pass
Isopropanol	32.31	106.63	5000.00	273.67	Pass
Methanol	29.97	98.89	3000.00	ND	Pass
*Methylene-Chloride	0.10	0.34	1.00	ND	Pass
n-Hexane	32.80	108.23	290.00	ND	Pass
Pentane	28.80	95.04	5000.00	ND	Pass
Propane	61.24	202.09	5000.00	ND	Pass
Toluene	8.25	27.21	890.00	<loq< td=""><td>Pass</td></loq<>	Pass
*Trichloroethene	0.21	0.70	1.00	ND	Pass
Total Xylenes	4.11	13.56	2170.00	ND	Pass

Date Tested: 08/06/2021

LOQ = Limit of Quantitation; All LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5730. Instrument: GC; Method: CCTL-PM010. Samples were collected as per 16 CCR Section 5707. \* Category I residual solvents



1.m

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Satish Annigeri Scientific Director