

**Full Compliance Test** 

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Green Analytics NY, LLC 401 North Middletown Road, Building 60B Pearl River, NY 10965 www.greenanalyticsllc.com License #s: OCM-CPL-00013 ISO 17025 Certificate No.: 4356.09

#### Sample Result: PASS

Date Reported:	5/12/2025
Client Name:	Northeast Extracts
Sampling Location:	Penn Yan, New York
Contact Email:	chuck@northeast-extracts.com
License Number:	OCM-PROC-25-000283
Medical/Adult Use:	Adult Use
Sampling Date:	04/24/2025 09:30:00 AM

Sample ID:	20250424-NORT-002
Sample Name:	Cheech & Chong - PreRoll - Low Rider - 1g
Sample Matrix:	Flower
Sample Sub Type:	Pre-roll
Package ID:	CCLRP-0401
Batch Lot ID:	CCLRP-0401
Batch Size:	7000
Serving Size (g):	1

Potency	Т
Water Activity	Р

Pesticides	Р
Microbiological	Р
Moisture	Р



"-" = Not Tested; "T" = Tested; "P" = Pass; "F" = Fail

#### Cannabinoids: Cheech & Chong - PreRoll - Low Rider - 1g (20250424-NORT-002)

Potency analysis utilizing HPLC (HPLC-UV: SOP-073-GA)

Analyte	% w/w	mg/serving	MRL (% w/w)
CBDV	< MRL	< MRL	0.076
CBDA	< MRL	< MRL	0.076
CBGA	0.301	3.014	0.076
CBG	0.123	1.228	0.076
CBD	< MRL	< MRL	0.076
THCV	< MRL	< MRL	0.076
CBN	< MRL	< MRL	0.076
D9-THC	4.424	44.239	0.076
D8-THC	< MRL	< MRL	0.076
D10-THC-S	< MRL	< MRL	0.076
D10-THC-R	< MRL	< MRL	0.076
CBC	< MRL	< MRL	0.076
THCA	22.669	226.688	0.076

MRL = Minimum reporting limit/limit of quantification mg/serving = % w/w x10 x serving size weight (g) Reported on a dry-weight basis based on the calculation: (wet sample % x 100)/(100 - %MC)

est ID: #106609 | Date Tested: 05/07/2025 05:16 PM

Potency Summary	% w/w	mg/serving
<b>Total THC</b> [ Δ8-THC + Δ9-THC + Δ10-THC + (THCA * 0.877)) ]	24.304	243.045
<b>Total CBD</b> [CBD + (CBDA * 0.877)]	< MRL	< MRL
Total Cannabinoids	27.517	275.169





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Analyte	Result (% w/w)	MRL (% w/w)	
alpha-Pinene	< MRL	0.07	_
Camphene	< MRL	0.07	
Sabinene	< MRL	0.07	
beta-Pinene	< MRL	0.07	
beta-Myrcene	0.12	0.07	
Alpha-phellandrene	< MRL	0.07	
Carene	< MRL	0.07	
alpha-terpinene	< MRL	0.07	
p-Cymene	< MRL	0.07	
Limonene	0.16	0.07	
Eucalyptol	< MRL	0.07	
Ocimene	< MRL	0.05	
gamma-Terpinene	< MRL	0.07	
Sabinene Hydrate	< MRL	0.07	
Terpinolene	< MRL	0.07	
Linalool	0.09	0.07	
Fenchol	< MRL	0.07	
Menthol	< MRL	0.07	
Terpineol	< MRL	0.07	
Citronellol	< MRL	0.07	
Isopulegol	< MRL	0.07	
Geraniol	< MRL	0.07	
Alpha-cedrene	< MRL	0.06	
Beta-Caryophyllene	0.66	0.07	
Farnesene	0.27	0.07	
alpha-Humulene	0.25	0.07	
√alencene	< MRL	0.07	
cis-Nerolidol	< MRL	0.03	
rans-Nerolidol	< MRL	0.04	
Caryophyllene oxide	< MRL	0.07	
Guaiol	< MRL	0.07	
alpha-Bisabolol	< MRL	0.07	

Terpenes Summary	Result	Limit	Pass/Fail
Total Terpenes (% w/w)	1.55	10	PASS

MRL = Minimum reporting limit/limit of quantification





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midacloprid         PASS         < MRL         0.40         0.100           ndole-3-butyric acid         PASS         < MRL         1.00         0.250           kresoxim-methyl         PASS         < MRL         0.40         0.100           Alalathion         PASS         < MRL         0.20         0.100           Aletalaxyl         PASS         < MRL         0.20         0.100           Alethocarb         PASS         < MRL         0.20         0.100           Methomyl         PASS         < MRL         0.20         0.100           Methomyl         PASS         < MRL         0.20         0.100           Methomyl         PASS         < MRL         0.20         0.050           Methomyl         PASS         < MRL         0.20         0.050           Methomyl         PASS         < MRL         0.20         0.100           Metholyl Parathion         PASS         < MRL         0.20         0.100           Methyl Parathion         PASS         < MRL         0.20         0.100           Methyl Parathion         PASS         < MRL         0.20         0.100           Moletyl Parathion         PASS         < MRL <td< th=""><th>esidual pesticide analysis utilizing</th><th>Liquid Chromatogranl</th><th>hv - Mass Spectrometry</th><th>(LC-MS/MS: SOP-062-G</th><th>A. SOP-070-GA)</th><th></th></td<>	esidual pesticide analysis utilizing	Liquid Chromatogranl	hv - Mass Spectrometry	(LC-MS/MS: SOP-062-G	A. SOP-070-GA)	
Dispensed   PASS   CMRL						
Nephate   PASS   MRL   0.40   0.100	Abamectin	PASS				
Cedyulnocy  PASS						
Indicatb   PASS   MRL   0.40   0.100   0.250   2.00/sptrobin   PASS   MRL   1.00   0.250   0.250   2.00/sptrobin   PASS   MRL   0.20   0.100						
Vazdirachtin		PASS	< MRL	0.20	0.100	
PASS   Section   PASS   Content		PASS	< MRL	0.40	0.100	
	Azadirachtin					
	Azoxystrobin		< MRL	0.20	0.100	
Descalid   PASS   MRIL   0.40   0.10	Bifenazate	PASS				
Captain   PASS   MRL   1.00   0.500   Carboturan   PASS   MRL   0.20   0.100   Carboturan   PASS   MRL   0.00   0.00   Carboturan   PASS   MRL   0.00   0.00   Carboturan   Car						
Carbary   PASS	Boscalid					
Arbofuran						
Chloratranilprole						
Chlordane						
Chlorfenapyr						
Chlormequat chloride		PASS				
Chloryrifos   PASS   MRL   0.20						
Colonterizerie   PASS   MRL   0.20						
Downaphos   PASS   Section   Section   PASS   Section   PASS   Section   Section	niorpyrifos					
Expluthrin   PASS						
Eypermethrin         PASS         < MRL         1.00         0.100           Daminozide         PASS         < MRL						
Aminozide						
Diazinon   PASS   C MRL   D.20   D.100   Direlthorus   PASS   C MRL   D.00   D.100   Direlthorus   PASS   C MRL   D.00   D.100   Direlthorus   PASS   C MRL   D.20   D.100   D.100   Direlthorus   PASS   C MRL   D.20   D.100   D.1						
Dichlorvos   PASS   CMRL   1.00   0.100   0.						
Dimethoate   PASS   C MRL   D.20   D.100   Dimethomorph   PASS   C MRL   D.00   D.100   D.10						
Dimethomorph						
thoprophos tichoprophos tichoprophos tichoprophos tichoprox PASS						
Interprise   PASS   Communication   Communic		PASS				
Internation   Pass   Company   Com						
Embexamid						
Emboxycarb						
Empyroximate						
PASS   Company   Company						
Contamid	Finronil					
Eludioxoni		PASS				
Hexythiazox						
mazalil midacloprid         PASS         < MRL						
midacloprid         PASS         < MRL		PASS				
Mail						
PASS   Company   PASS   Company   Company   PASS   Company   Com	ndole-3-butyric acid					
Malathion         PASS         < MRL         0.20         0.100           Metalaxyl         PASS         < MRL         0.20         0.100           Methicarb         PASS         < MRL         0.20         0.100           Methomyl         PASS         < MRL         0.40         0.100           Methomyl         PASS         < MRL         0.20         0.050           Methiplant         PASS         < MRL         0.20         0.050           Methiplant         PASS         < MRL         0.20         0.050           Methiplant         PASS         < MRL         0.20         0.100           Model         PASS         < MRL         0.20         0.100           Model         PASS         < MRL         0.20         0.100           Maled         PASS         < MRL         0.50         0.100           Maled         PASS         < MRL         0.20         0.100           Maled         PASS         < MRL         0.00         0.100           Pass         < MRL         0.40         0.100         0.250           Permethrins, total         PASS         < MRL         0.20         0.100         0.100		PASS	< MRL	0.40	0.100	
Methiocarb         PASS         < MRL         0.20         0.100           Methomyl         PASS         < MRL         0.40         0.100           Methyl Parathion         PASS         < MRL         0.20         0.050           Mevinphos         PASS         < MRL         1.00         0.100           MgK-264 I/II         PASS         < MRL         0.20         0.100           Wyclobutanil         PASS         < MRL         0.20         0.100           Naled         PASS         < MRL         0.20         0.100           Pass         < MRL         0.40         0.100         0.100           Pactobutrazol         PASS         < MRL         1.00         0.250           Permethrins, total         PASS         < MRL         0.20         0.100           Permethrins, total         PASS         < MRL         0.20         0.100           Palseronyl butoxide         PASS         < MRL         0.20		PASS		0.20	0.100	
Methomyl         PASS         < MRL         0.40         0.100           Methyl Parathion         PASS         < MRL         0.20         0.050           Mevinphos         PASS         < MRL         1.00         0.100           MGK-264 I/II         PASS         < MRL         0.20         0.100           Agled         PASS         < MRL         0.20         0.100           Valed         PASS         < MRL         0.50         0.100           Oxamyl         PASS         < MRL         0.50         0.100           Oxamyl         PASS         < MRL         0.50         0.100           Pactoculoronitrobenzene         PASS         < MRL         0.40         0.100           Permethrins, total         PASS         < MRL         0.20         0.100           Phosmet         PASS         < MRL         0.20         0.100           Piperonyl butoxide         PASS         < MRL         0.20         0.100           Prigeronyl butoxide         PASS         < MRL         0.20         0.100           Prigeronazole         PASS         < MRL         0.20         0.100           Propoxur         PASS         < MRL         0.20	Metalaxyl	PASS	< MRL	0.20	0.100	
Methyl Parathion         PASS         < MRL         0.20         0.050           Mevinphos         PASS         < MRL         1.00         0.100           MgK-264 I/II         PASS         < MRL         0.20         0.100           Myclobutanil         PASS         < MRL         0.20         0.100           Valed         PASS         < MRL         0.50         0.100           Dasamyl         PASS         < MRL         1.00         0.100           Pass         < MRL         0.40         0.100           Paclobutrazol         PASS         < MRL         0.40         0.100           Pactocologoria         PASS         < MRL         0.40         0.100           Permethrins, total         PASS         < MRL         0.20         0.100           Phosmet         PASS         < MRL         0.20         0.100           Phosmet         PASS         < MRL         0.20         0.100           Pretenthrins         PASS         < MRL         0.20         0.100           Propicanazole         PASS         < MRL         0.20         0.100           Propicanazole         PASS         < MRL         0.20         0.100	Methiocarb		< MRL	0.20	0.100	
Mevińphos         PASS         < MRL	Methomyl		< MRL		0.100	
MGK-264 I/II         PASS         < MRL         0.20         0.100           Myclobutanil         PASS         < MRL	Methyl Parathion	PASS				
AGK-264 I/II         PASS         < MRL         0.20         0.100           Myclobutanil         PASS         < MRL		PASS				
Ass		PASS				
PASS   Composition   Composition   PASS   Composition   Composition   PASS   Composition   Composi						
Pass   Continue   Pass   Con						
Pertachloronitrobenzene		PASS	< MRL			
Permethrins, total   PASS   Control		PASS	< MRL	0.40	0.100	
Phosmet		PASS				
Piperonyl butoxide         PASS         < MRL         2.00         0.100           Prallethrin         PASS         < MRL			< MRL			
Prailethrin         PASS         < MRL         0.20         0.100           Projeconazole         PASS         < MRL		PASS	< MRL			
Propiconazole         PASS         < MRL         0.40         0.100           Propoxur         PASS         < MRL		PASS				
PASS   Composur   PASS   Composur   PASS   Composur   PASS   Composur   PASS   Composur   PASS   Composur   Composur   PASS   Composur   Comp		PASS				
Pyrethrins         PASS         < MRL         1.00         0.100           Pyridaben         PASS         < MRL						
Pyridaben         PASS         < MRL         0.20         0.100           spinetoram, Total         PASS         < MRL		PASS				
Spinetoram, Total         PASS         < MRL         1.00         0.100           Spinosad, Total         PASS         < MRL		PASS				
Pass   Composition   Composition   Pass   Composition						
Spiromesifen         PASS         < MRL         0.20         0.100           Spirotetramat         PASS         < MRL		PASS				
Spirotetramat         PASS         < MRL         0.20         0.100           Spiroxamine         PASS         < MRL		PASS DACC				
Spiroxamine         PASS         < MRL         0.20         0.100           iebuconazole         PASS         < MRL						
ebuconazole         PASS         < MRL         0.40         0.100           Thiacloprid         PASS         < MRL						
Final orbit         PASS         < MRL         0.20         0.100           Finamethoxam         PASS         < MRL		PASS				
hiamethoxam PASS < MRL 0.20 0.100						
Trifloxystrobin         PASS         < MRL         0.20         0.100           0.20         0.100		PASS				
11110AYS11 ODI11 PASS NIKL 0.20 0.100		PASS				
	IIIOAYSUUDIII	rass	< IVIKL	0.20	0.100	





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Mycotoxins: Che	eech & Chong - P	reRoll - Low Rider	- 1g (20250424-	-NORT-002)	PASS		
Mycotoxin analysis utilizing Liquid Chromatography - Mass Spectrometry (LC-MS/MS: SOP-062-GA, SOP-070-GA)							
Analyte	Pass/Fail	Result (µg/g)	Limit (µg/g)	MRL (μg/g)			
Ochratoxin Total Aflatoxins	PASS PASS	< MRL < MRL	0.02 0.02	0.010 0.010	_		
MRL = Minimum reporti	MRL = Minimum reporting limit/limit of quantification Test ID: #106610   Date Tested: 05/11/2025 03:30 PM						

Heavy Metals analys	sis utilizing Inductively Cou	oled Plasma Mass Spectrom	etry (ICP-MS: SOP-061-N	Y, SOP-072-GA)	
Analyte	Pass/Fail	Result (µg/g)	Limit (µg/g)	MRL (µg/g)	
Chromium	PASS	< MRL	110.0	8.00	_
Nickel	PASS	< MRL	5.0	1.00	
Copper	PASS	14.988	30.0	8.00	
Arsenic	PASS	< MRL	0.2	0.10	
Cadmium	PASS	< MRL	0.2	0.10	
Antimony	PASS	< MRL	2.0	1.00	
Mercury	PASS	< MRL	0.1	0.05	
Lead	PASS	< MRL	0.5	0.20	

Microbiological Screen: Cheech & NORT-002)	Chong - Pre	eRoll - Low Rider	- 1g (20250 <sup>2</sup>	PASS
Microbial analysis utilizing quantitative Polymerase	Chain Reaction a	and microbial enumeration	n (qPCR; SOP-700-N	Y, SOP-701-NY)
Analyte	Pass/Fail	Results (CFU/g)	Limit (CFU/g)	MRL (CFU/g)
Total Aerobic Bacteria	PASS	2279279	None	100
Total Yeast & Mold	PASS	2091	None	100
Salmonella spp	PASS	Absent	Absent	1
Shiga toxin-producing E. coli	PASS	Absent	Absent	1
Aspergillus (fumigatus, flavus, niger, terreus)	PASS	Absent	Absent	1
MRL = Minimum reporting limit/limit of quantification	on	Test ID: #10	06615   Date Tested: 0	05/08/2025 07:24 AM

Moisture Con	tent: Cheech & Cho	ng - PreRoll - Low	Rider - 1g	(20250424-NORT-002) PASS				
Moisture content analysis utilizing Moisture Balance (MB; SOP-055-GA)								
Analyte	Pass/Fail	Result (%)	Limit (%)					
Moisture	PASS	8.0	15	<del></del>				
MRL = Minimum rep	porting limit/limit of quantificat	Test ID: #106	614   Date Tested: 05/07/2025 05:39 AM					

Water Activity: C	Cheech & Chong - F	PreRoll - Low Ride	er - 1g (20250424	I-NORT-002)	PASS			
Water activity analysis utilizing a chilled mirror dew point sensor (SOP-059-GA)								
Analyte	Pass/Fail	Result (a <sub>w</sub> )	Limit (a <sub>w</sub> )					
Water Activity	PASS	0.41	0.65					
MRL = Minimum reporting limit/limit of quantification  Test ID: #106616   Date Tested: 05/07/2025 05:39 AM								





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Matthew Elmes Lab Director 5/12/2025

