

Full Compliance Test

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

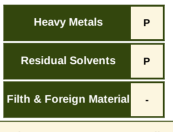
Sample Result: PASS

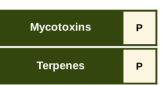
Date Reported:	6/20/2025
Client Name:	urbanXtracts
Sampling Location:	Warwick, New York
Contact Name:	Nick Jakubowsky
Contact Email:	nickjack.uxny@gmail.com
License Number:	OCM-PROC-24-000083
Medical/Adult Use:	Adult Use
Sampling Date:	06/05/2025 03:00:00 PM

Sample ID:	20250605-URBN-008
Sample Name:	WANA Stay Asleep 10mg Gummies
Sample Matrix:	Edible
Sample Sub Type:	Gummy
Package ID:	
Batch Lot ID:	WNA-C-060425-STAY
Batch Size:	2200
Serving Size (g):	4.981

Potency	Т
Water Activity	Р

Pesticides	Р
Microbiological	Р
Moisture	-





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

Cannabinoids: WANA Stay Asleep 10mg Gummies (20250605-URBN-008)

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

Analyte	% w/w	mg/serving	MRL (% w/w)
CBDV	0.001	0.050	0.001
CBDA	< MRL	< MRL	0.001
CBGA	< MRL	< MRL	0.001
CBG	0.201	10.024	0.001
CBD	0.434	21.634	0.001
THCV	0.003	0.125	0.001
CBN	0.008	0.398	0.001
D9-THC	0.174	8.654	0.001
D8-THC	< MRL	< MRL	0.001
D10-THC-S	0.001	0.050	0.001
D10-THC-R	0.007	0.349	0.001
CBC	0.004	0.199	0.001
THCA	< MRL	< MRL	0.001

MRL = Minimum reporting limit/limit of quantification mg/serving = % w/w x10 x serving size weight (g)

Test ID: #113963 | Date Tested: 06/13/2025 05:35 AM

Potency Summary	% w/w	mg/serving
Total THC [Δ8-THC + Δ9-THC + Δ10-THC + (THCA * 0.877))]	0.182	9.053
Total CBD [CBD + (CBDA * 0.877)]	0.434	21.634
Total Cannabinoids	0.833	41.483





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Analyte	Result (% w/w)	MRL (% w/w)	
alpha-Pinene	< MRL	0.05	
Camphene	< MRL	0.05	
Sabinene	< MRL	0.05	
beta-Pinene	< MRL	0.05	
beta-Myrcene	< MRL	0.05	
Alpha-phellandrene	< MRL	0.05	
Carene	< MRL	0.05	
alpha-terpinene	< MRL	0.05	
p-Cymene	< MRL	0.05	
Limonene	< MRL	0.05	
Eucalyptol	< MRL	0.05	
Ocimene	< MRL	0.03	
gamma-Terpinene	< MRL	0.05	
Sabinene Hydrate	< MRL	0.05	
Terpinolene	< MRL	0.05	
Linalool	< MRL	0.05	
Fenchol	< MRL	0.05	
Menthol	< MRL	0.05	
Terpineol	< MRL	0.05	
Citronellol	< MRL	0.05	
Isopulegol	< MRL	0.05	
Geraniol	< MRL	0.05	
Alpha-cedrene	< MRL	0.04	
Beta-Caryophyllene	< MRL	0.05	
Farnesene	< MRL	0.05	
alpha-Humulene	< MRL	0.05	
Valencene	< MRL	0.05	
cis-Nerolidol	< MRL	0.02	
trans-Nerolidol	< MRL	0.03	
Caryophyllene oxide	< MRL	0.05	
Guaiol	< MRL	0.05	
alpha-Bisabolol	< MRL	0.05	

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





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Residual Solvents: WANA Stay Asleep 10mg Gummies (20250605-URBN-008) **PASS** Residual solvents and processing chemicals analysis utilizing Headspace Gas Chromatography - Mass Spectrometry (GC-MS: SOP-067-GA, SOP-010-GA) **Analyte** Pass/Fail Result (µg/g) Limit (µg/g) MRL (µg/g) 1,2-Dichloroethane PASS < MRL 0.219 5000 < MRI 32.834 2-Propanol PASS PASS < MRL 5000 67.553 Acetone Acetonitrile **PASS** < MRL 410 2.692 Butanes, total **PASS** < MRL 5000 32.834 Benzene **PASS** < MRL 0.044 Chloroform **PASS** < MRL 60 0.394 PASS < MRL 600 3.940 Dichloromethane Dimethyl Sulfoxide **PASS** < MRL 5000 59.102 Ethanol **PASS** 731.5 5000 32.834 PASS 32.834 Ethyl acetate < MRL 5000 PASS Ethyl ether < MRI 5000 32.834 n-Heptane **PASS** < MRL 5000 32.834 Hexanes, total **PASS** < MRL 290 1.904 Methanol **PASS** 32.3 3000 19.701

< MRL

< MRL

< MRL

< MRL

< MRI

< MRL

PASS

PASS

PASS

PASS

PASS

PASS

MRL = Minimum reporting limit/limit of quantification

Tetrafluoroethane (1,1,1,2-) (HFC-134a)

Pentanes, total

Trichloroethane

Xylenes, total

Propane

Toluene

est ID: #113966 | Date Tested: 06/09/2025 08:16 AN

32.834

32.834

122.340

5.844

59.102

14.250

5000

5000

1000

890

1500

2170





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mectin shate juinocyl amiprid arb dirachtin systrobin sazate shthrin salid stan soaryl sofuran rantranilprole rdane rfenapyr rmequat chloride rpyrifos entezine maphos sthrin sinozide sinon lorvos ethoate ethomorph prophos enprox azole nexamid soxycarb syroximate sonil iciamid sioxonil ythiazox salili	PASS/Fail PASS PASS PASS PASS PASS PASS PASS PA	Result (μg/g) < MRL	Limit (μg/g) 0.50 0.40 2.00 0.20 0.40 1.00 0.20 0.20 0.20 0.40 1.00 0.20 0.20 1.00 1.00 1.00 1.00 1.0	MRL (μg/g) 0.100
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ethomorph prophos enprox azole nexamid oxycarb oyroximate nnii icamid ioxonii /thiazox	PASS PASS PASS PASS PASS PASS	< MRL < MRL < MRL < MRL < MRL	1.00 0.20 0.40 0.20	0.100 0.100 0.100 0.100
prophos enprox azole nexamid oxycarb oyroximate onil icamid ioxonil /thiazox	PASS PASS PASS PASS PASS	< MRL < MRL < MRL < MRL	0.20 0.40 0.20	0.100 0.100 0.100
enprox azole nexamid oxycarb oyroximate onil icamid ioxonil /thiazox	PASS PASS PASS PASS	< MRL < MRL < MRL	0.40 0.20	0.100 0.100
azole nexamid oxycarb oyroximate onil icamid ioxonil /thiazox	PASS PASS PASS	< MRL < MRL	0.20	0.100
nexamid oxycarb oyroximate onil icamid ioxonil /thiazox	PASS PASS	< MRL		
oxycarb oyroximate nil icamid ioxonil _/ thiazox	PASS		1.00	0.100
oyroximate onil icamid ioxonil _V thiazox			0.20	0.100
nil icamid ioxonil rthiazox		< MRL	0.40	0.100
icamid ioxonil ⁄thiazox	PASS	< MRL	0.40	0.100
ioxonil ⁄thiazox	PASS	< MRL	1.00	0.100
/thiazox	PASS	< MRL	0.40	0.100
	PASS	< MRL	1.00	0.100
	PASS	< MRL	0.20	0.100
acloprid	PASS	< MRL	0.40	0.100
le-3-butyric acid	PASS	< MRL	1.00	0.250
oxim-methyl	PASS	< MRL	0.40	0.100
thion	PASS	< MRL	0.20	0.100
alaxyl	PASS	< MRL	0.20	0.100
niocarb	PASS	< MRL	0.20	0.100
nomyl	PASS	< MRL	0.40	0.100
nyl Parathion	PASS	< MRL	0.20	0.050
nphos	PASS	< MRL	1.00	0.100
(- ['] 264 I/II	PASS	< MRL	0.20	0.100
obutanil	PASS	< MRL	0.20	0.100
d	PASS	< MRL	0.50	0.100
myl	PASS	< MRL	1.00	0.100
obutrazol	PASS	< MRL	0.40	0.100
achloronitrobenzene	PASS	< MRL	1.00	0.250
nethrins, total	PASS	< MRL	0.20	0.100
smet	PASS	< MRL	0.20	0.100
ronyl butoxide	PASS	< MRL	2.00	0.100
ethrin	PASS	< MRL	0.20	0.100
iconazole	PASS	< MRL	0.40	0.100
oxur	PASS	< MRL	0.20	0.100
thrins	PASS	< MRL	1.00	0.100
laben _	PASS	< MRL	0.20	0.100
etoram, Total	PASS	< MRL	1.00	0.100
osad _{, T} otal	PASS	< MRL	0.20	0.100
omesifen	PASS	< MRL	0.20	0.100
otetra _. mat	PASS	< MRL	0.20	0.100
oxamine	PASS	< MRL	0.20	0.100
iconazole	PASS	< MRL	0.40	0.100
cloprid	PASS	< MRL	0.20	0.100
methoxam xystrobin	PASS PASS	< MRL < MRL	0.20 0.20	0.100 0.100





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Mycotoxins: W/	ANA Stay Asleep	o 10mg Gummies	(20250605-URBN-	008)	PASS
Mycotoxin analysis utilizi	ng Liquid Chromatograph	ny - Mass Spectrometry (Lo	C-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	ng limit/limit of quantificati	ion	Test ID: #113964 D	ate Tested: 06/10/2025	11:22 AM

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	1100.0	8.00	_
Nickel	PASS	< MRL	20.0	1.00	
Copper	PASS	< MRL	300.0	8.00	
Arsenic	PASS	< MRL	1.5	0.10	
Cadmium	PASS	< MRL	0.5	0.10	
Antimony	PASS	< MRL	120.0	1.00	
Mercury	PASS	< MRL	3.0	0.05	
Lead	PASS	< MRL	0.5	0.20	

Iicrobial analysis utilizing microbial er	numeration (SOP-7)	00-NY)		
Analyte	Pass/Fail	Results (CFU/g)	Limit (CFU/g)	MRL (CFU/g)
Total Aerobic Bacteria	PASS	20	10000	10.0
Total Yeast & Mold	PASS	< MRL	1000	10.0
Microbiology - qPCR:				
<u> </u>	Polymerase Chain	Reaction (SOP-701-N)	γ)	
Microbial analysis utilizing quantitative Analyte	•	Reaction (SOP-701-N'	•	MRL (CFU/g)
Microbial analysis utilizing quantitative	Pas	`	CFU/g) Limit (CFU/g)	MRL (CFU/g)
Microbial analysis utilizing quantitative Analyte	Pas P	ss/Fail Results (CFU/g) Limit (CFU/g) ent Absent	MRL (CFU/g) 1 1

Water Activity: WANA Stay Asleep 10mg Gummies (20250605-URBN-008)				PASS
Water activity analysis utilizing a chilled mirror dew point sensor (SOP-059-GA)				
Analyte	Pass/Fail	Result (a _w)	Limit (a _w)	
Water Activity	PASS	0.67	0.85	
MRL = Minimum reporting limit/limit of quantification Test ID: #113970 Date Tested: 06/11/2025 04:32 AM				L/2025 04:32 AM





Certificate of Analysis
Full Compliance Test

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Matthew Elmes Lab Director 6/20/2025

Deviations: Lab-measured gummy mass used

