

## **CIN 600**

Mountain TopTest Id #:3Received:1/21/2019WellnessSample ID:<br/>Type:mtw 3 cin2<br/>IngestibleReported:<br/>Submittee:1/24/2019

POTENCY TEST	%	mg/ml
CBD	2.44	24.40
THC	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
CBN	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
Total Cannabinoids:	2.44	24.40
Total Product Wt:	30ml	
Total CBD in Product:	732mg	
Total THC in Product:	<loq< td=""></loq<>	

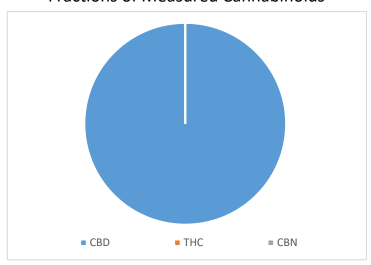
<u>**KEY**</u> <LOQ = Less Than Limit of Quantification

GC test results are in accordance with the recommendations and procedures established by the American Herbal Pharmacopoeia using cannabinoid analytical reference standards manufactured in an ISO-accredited laboratory and manufacturing facility. Values of "<0.01" are below the limit of quantification of the instrument.

## MYCOTOXIN TEST AFLATOXIN Not Tested ppb OCHRATOXIN Not Tested ppb Total Mycotoxins Not Tested ppb DOH Standard 20 ppb

Testing by Elisa. The NMDOH has established limits for medical cannabis. No standards have been established for hemp.

## Fractions of Measured Cannabinoids



## **MICROBIAL CONTAMINATION**

Test	DOH Standard	Test Sample Result	KEY	
Total Aerobic	100,000	Not Tested	*TNTC = Too Numerous Too Count	
Yeast & Mold	1,000	Not Tested	*P = Present	
Enterobacter	1,000	Not Tested	*A = Absent	
E.coli	<1	Not Tested	<loq =="" less="" limit="" of="" quanitification<="" th="" than=""></loq>	
Salmonella	<1	Not Tested		

Results are reported in colony forming units per gram. Testing is conducted following USP 2021 guidelines. The limits are established by USP 2021 and the New Mexico Department of Health for medical cannabis. No standards have been established for hemp.

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Kathleen O)ea Kathleen O'Dea Director

<sup>\*</sup>AFLATOXIN LOQ= 4ppb \*OCHRATOXIN LOQ= 2ppb