



PROZE PERFORMANCE NUTRITION 403H-63693

Submitted: 6/17/2019

Reported: 6/20/2019

Sample ID: 19R-3028-06

Matrix: HIP

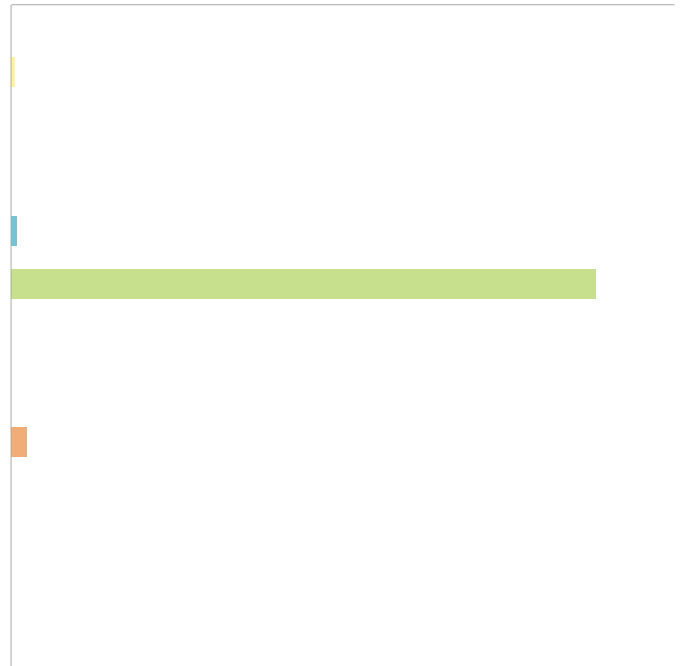
Batch ID: Mint Lime

Metric ID: 1A400071267E6AD000004407

PR - 900mg Tincture, Tropical Bulk mfg 6-10-19 B9006--2 B#E9067 1oz FG 900mg (HED.3-SYI)

Potency Infused Product (13 Cannabinoids) Report

Cannabinoids	mg/Pkg	mg/serv
CBDVA	None Detected	None Detected
CBDV	6.50	6.50
CBDA	None Detected	None Detected
CBGA	None Detected	None Detected
CBG	8.67	8.67
CBD	970	970
THCV	None Detected	None Detected
CBN	None Detected	None Detected
d9-THC	25.1	25.1
d8-THC	None Detected	None Detected
CBL	None Detected	None Detected
CBC	None Detected	None Detected
THCA	None Detected	None Detected
Total Cannabinoids	1010	1010



COMMENTS

d9-THC = 0.0896%

Matrices

FL = Flower HP = Hemp ED = Edible TP = Topical CN = Solventless Concentrate RCN = Remediated or Solvent-based Concentrate
 HIP = Hemp Infused Product HPC = Hemp Concentrate

These results relate solely to the sample tested.

Testing conducted between the date that the sample was received and the date that the results were reported.

Analyzed by HPLC-DAD at (SOP 020 & 021) at Denver Lab. Report authorized by Lab Director or designee.

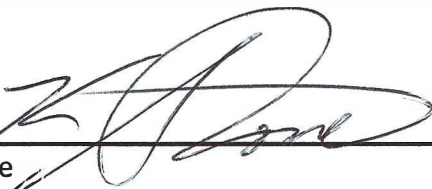
ASL warrants that all work performed conforms to the industry standards in effect for cannabis when services are rendered. ASL disclaims any implied warranties, except where such a disclaimer is prohibited by law, including any warrant of merchantability or fitness for a particular purpose.



CERTIFICATE OF ANALYSIS

Date Issued: July 22, 2019
Customer: PROZE PERFORMANCE NUTRITION
Product Name: SHEILD 900mg, Mint Lime
Formula #: #B9006-2
Batch #: #E9067
Production Date: June 10, 2019

<u>Test Description</u>	<u>Specification</u>	<u>Results</u>
Color/Appearance	Yellow/Transparent	Compliant
Fragrance	Characteristic of Mint	Compliant
Specific Gravity @ 20°C	Not Applicable	N/A
pH	Not Applicable	N/A
Boiling Point	>80°C	>80°C
Micro Analysis	Not Applicable	N/A
Water Activity	<0.8	0.46
Flash Point	>200°C	>200°C
Viscosity cPS @ 20°C	Not Applicable	N/A
Water Soluble	Non-Soluble/Soluble	Non-Soluble


Kelvin Stone

Date: 07-22-19

Quality Assurance Director

This document has been produced electronically and is valid without signature.