



## CERTIFICATE OF ANALYSIS

**Customer Name:** HVMN Inc  
**Product Name:** 102009 SPRINT 2.0 60's  
**Product Number:** CP23530060  
**Lot Number:** O0578

**Manufacture Date:** 07/20/18  
**Date Prepared:** 10/26/18

<u>PROPERTIES</u>	<u>SPECIFICATION</u>	<u>RESULT</u>	<u>METHOD</u>
Appearance	Hard shell capsule	Conforms	LAB-50-066
Shell Color	Clear	Conforms	LAB-50-066
Fill Color	White	Conforms	LAB-50-066
Average Fill Weight	468 – 517 mg	500 mg	LAB-50-029
Average Gross Weight	558 – 617 mg	596 mg	LAB-50-029
Disintegration Time	NMT 30 minutes	10 minutes	QCU-50-003
L-Theanine	NLT 200 mg/2 cap	224 mg/2 cap	AP-CHE-113
Caffeine	NLT 200 mg/2 cap	209 mg/2 cap	AP-CHE-114
Arsenic	<10 ppm	0.05 ppm	AP-CHE-099
Cadmium	<4.1 ppm	<0.01 ppm	AP-CHE-099
Lead	<0.5 ppm	0.002 ppm	AP-CHE-099
Mercury	<0.3 ppm	<0.01 ppm	AP-CHE-099

\*Contract Lab

### INGREDIENTS

Caffeine Anhydrous  
L-Theanine  
Panax Ginseng Root SE

### OTHER INGREDIENTS

Silicon Dioxide, Microcrystalline Cellulose, Magnesium Stearate (vegetable)

<u>MICROBIOLOGY</u>	<u>LIMIT</u>	<u>RESULT</u>	<u>METHOD</u>
Total Plate Count	NMT 3,000 cfu/g	<10 cfu/g	AP-MIC-021
Yeast and Mold Count	NMT 300 cfu/g	<10 cfu/g	AP-MIC-032
<i>Escherichia coli</i>	Negative/10 g	Negative/10 g	AP-MIC-016
<i>Salmonella</i> sp.	Negative/10 g	Negative/10 g	AP-MIC-018
<i>Staphylococcus aureus</i>	Negative/10 g	Negative/10 g	AP-MIC-019
Total Coliforms	<10 cfu/g	<10 cfu/g	AP-MIC-020

Curran 10/26/18  
Quality Control Laboratory Date

[Signature] 10/31/18  
Quality Operations Supervisor Date