SUGGESTED USE: As a dietary supplement, take 1 serving of HEAT daily (2 capsules) with 6-8 oz of water. To avoid sleeplessness, avoid taking within 6 hours of intended sleep. To accelerate and enhance results, HEAT should be used in combination with optimal hydration, exercise and a proper diet.

CAUTION: Do not use if outer seal is broken. Not intended for individuals under the age of 18. Consult your healthcare provider prior to use if you are pregnant or nursing, have a health condition, or when taking any medication. Do not exceed suggested usage.

\* These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

KEEP OUT OF THE REACH OF CHILDREN, DO NOT USE IF SEAL IS DAMAGED OR MISSING STORE IN A COOL, DRY PLACE



American Fork, UT 84003











THERMOGENIC · FAT INCINERATOR ·

DIETARY SUPPLEMENT 60 Capsules













12mcg

100mca

350ma

275mg

50ma

50mg

50mg

25mg

25mg

20mg



















BioPerine®



**Supplement Facts** 

Serving Size: 2 Capsules Servings Per Container: 30

(as Chromax® Chromium Picolinate)

SerinAid® (20% Phosphatidyl Serine)

Gamma Butyrobetaine Ethyl Ester HCI

(Black Peoper Extract) (95% Piperine)

Capsimax® Red Pepper Extract

Amount Per Serving

N-Acetyl L-Tyrosine

Caffeine Anhydrous

Dandelion (4:1 Extract)

Theacrine (as TeaCrine®)

\* Daily Value not established

Chromay\*





## **CERTIFICATE OF ANALYSIS**

Product Name: Griffonia Seed Extract

Batch Number: 201807005

5-HTP 99%

Product Code: 100003 Net content: NA

Manufacture Date: Jul. 4, 2018 Package: NA

Expiration Date: Jul. 3, 2021 Number of packages: NA

Tests Appearance Odor Taste Part Used	Specification Fine white powder Characteristic Characteristic Seed	Test Method Visual Organoleptic Organoleptic	Test Result Complies Complies Complies Complies
Active Ingredients	> 00,000/	LIDI C	00.210/
5-HTP Peak-X	≥99.00% Absent	HPLC HPLC	99.21% Comply
Heavy Metals			
Lead	NMT 0.50PPM	Atomic Absorption	Complies
Arsenic	NMT 0.50PPM	Atomic Absorption	Complies
Cadmium	NMT 0.10PPM	Atomic Absorption	Complies
Mercury	NMT 0.10PPM	Atomic Absorption	Complies
Pesticide Residue	Met USP <561>	USP<561>	Complies
Microbiological			
TPC	$\leq 1000$ cfu/g	CP2015	130cfu/g
Yeast and Mold	$\leq 100 \text{cfu/g}$	CP2015	10cfu/g
E. Coli	Negative/g	CP2015	Negative
Staphylococcus aureus	Negative/g	CP2015	Negative
Salmonella	Negative/10g	CP2015	Negative

**Storage Condition:** Store in cool and dry place, keep away from strong light and heat.

**Genetic Modification:** This product is GMO free.

**Free Radiation Effect:** This product has not been irradiated.

Michael Peers

Michael Peers, Quality Control