# ENERGY // MOOD // FOCUS



TEACRINE® is a patented, nature-identical compound naturally found in the kucha tea leaf.

TEACRINE® has been shown to deliver energy, mental clarity, and improved motivation and mood without the crash, jitters or habituation. Caffeine and TEACRINE® are complementary. TEACRINE®'s unique ability to enhance cognitive and physical performance in one safe, non-habituating ingredient has been validated in six separate human clinical trials.

# DATA SHOW SIGNIFICANT IMPROVEMENTS IN MANY PARAMETERS INCLUDING.

- INCREASE IN ENERGY WITHOUT JITTERS, IRRITABILITY OR HABITUATION
- INCREASE IN MOTIVATION TO ACCOMPLISH TASKS
- DECREASE IN FEELINGS OF FATIGUE
- INCREASE IN MENTAL ENERGY

## Medicinal Ingredients / Ingrédients Médicinaux

Serving Size: 1 Capsule / Portion: 1 capsule Servings Per Container: 30 / Portions par contenant : 30

Amount / Quantité Per serving / par portion

Theacrine (as TeaCrine®) / Theacrine (comme TeaCrine®) 200 mg

Vitamin B-12 (Methylcobalamin) / Vitamine B-12 (Méthylcobalamine) 3 mcg

Non-Medicinal Ingredients: Magnesium Stearate (50 mg), Vegetable Cellulose (capsule).

Ingrédients non médicinaux : Stéarate de magnesium (50 mg), Cellulose végétale (capsule).

Recommended Use: Take 1 capsule of TEACRINE® daily.

Utilisation recommandée : Prendre une portion de TEACRINE® par jour.

Risk Information: Consult a health care practitioner prior to use if you have a kidney disorder or if you are pregnant or breast feeding. May result in weight gain.

Informations sur les risques : Consulter un professionnel de la santé avant d'utiliser si vous souffrez de troubles rénaux ou si vous êtes enceinte ou allaitez. Peut entraîner une prise de poids.

TeaCrine® is a registered trademark and protected by U.S. Patents 10,272,091 and 10,398,701 under exclusive global distribution by Compound Solutions, Inc.



diagnose, treat, cure, or prevent any disease.

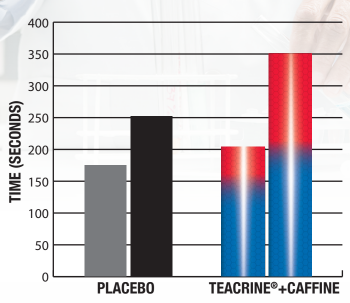




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### **RUN TIME TO EXHAUSTION**

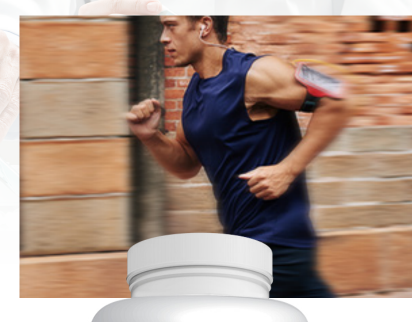


Run to exhaustion times represented in seconds. The differences in conditions showed a 27-38% improvement in run to exhaustion when compared to placebo.

# **CHOICE REACTION TIME** 0.626 0.620 **FIME (SECONDS)** 0.614 0.608 0.602 0.596 0.590 0.584 0.578 0.572 **POST MID**



Choice reaction time was significantl enhanced in TeaCrine® + Caffeine (0.59 +/- 0.012 sec) vs. Placebo 0.61 +/- 0.013 sec)





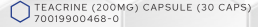












<sup>\*</sup>These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

COMPARED TO PLACEBO OR CAFFEINE ALONE, THE TEACRINE® (125 MG) + CAFFEINE (150MG) COMBO SHOWED IT MAY: Improve alertness, selective attention, information processingand neuromotor performance. Increase exercise capacity and physical endurance. Improve sustained focus under fatiguing conditions. **REFERENCES** 

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- Kuhman DJ, et al. Nutrients. 2015 Nov 19;7(11):9618-
- Ziegenfuss TN, et al. J Diet Suppl. 2016 May 10:1-15
- · Li YF, Chen M, Wang C, et al. Theacrine, a purine alkaloid derived from Camelia assamica var. kucha, ameliorates impairments in learning and memory caused by restraintinduced central fatigue. Journal of Functional Foods. 2015;16:472-483







