

EXPRESSO WHAT ELSE?

**BOOST MENTAL ALERTNESS, IMPROVE CONCENTRATION
AND HELP INCREASE AND MAINTAIN ENERGY LEVELS**

Work, Work, Work, Sleep, Repeat.

When you feel the weight of the world on your shoulders and days seem neverending.

Develop with us a non-caffeine mix, providing the perfect sprint to your day
without the infamous caffeine crash.

Based on X enXtra®

An award-winning, authentic Alpinia galanga super energizing botanical extract,
clinically shown to support alertness and help focus.

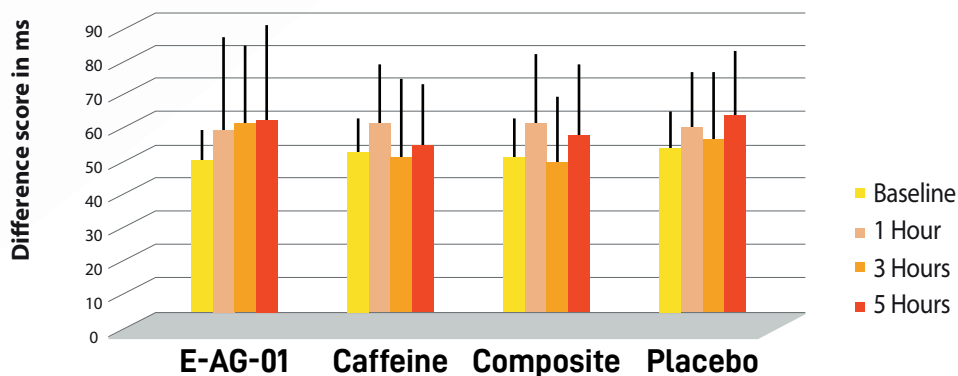
FOOD SUPPLEMENT

CHOOSE YOUR PHARMACEUTICAL FORM: STICKPACK, SACHET OR CHEWABLE TABLETS




WHY enXtra?

No jitters, no crash, just **sustained natural energy** that helps you power through the busiest of days.



NO IMPACT ON HEART RATE, BLOOD PRESSURE OR SLEEP


Alertness up to 5 hours (double-blind, placebo-controlled study)

 enXtra[®] significantly increased baseline alertness scores up to five hours compared to several other plant extracts.

Mental alertness and sustained attention vs. caffeine (randomized, double-blind, placebo-controlled crossover study).

Results demonstrated that  enXtra[®] supports mental alertness.

Focused attention vs. caffeine

Results showed a trend for  enXtra[®] to increase focus to a greater extent compared to caffeine and placebo.

Mechanism of action

Its phytoconstituents may interact with neurotransmitters such as dopamine and acetylcholinesterase that play a role in alertness and focus.

Safety

 enXtra[®] has been proven safe with **no impact on heart rate, blood pressure, and sleep.**

BOOST YOUR PRODUCT



MAGNESIUM

Contributes to the reduction of tiredness and fatigue (official EFSA claim)



VITAMIN B

Contributes to normal energy metabolism (official EFSA claim)



CAFFEINE

The combination of caffeine with enXtra[®] has been clinically proven to significantly reduce mean response time as compared to placebo and modulate the neural activity on the cerebral regions related to sustained attention. Moreover, enXtra[®] is able to impede the caffeine crash as evident from three-hour and five-hour alertness scores.