



TASTE THE CLASSIC, EXPERIENCE THE BLAZE

New addition to Fiery Blaze series

Introducing XS Classic Black Fiery Blaze! Offering you all the flavours of cola that you crave with sugar. The green coffee bean extract found in it, also aids fat burning that makes it a great companion to your workout routine!

Exciting ingredients!

Zero Added Sugar

100mg Green Coffee Bean extract

60mg caffeine

Vitamin Bs

Green Coffee Bean



UNROASTED

Contains up to 50% chlorogenic acid

Together with regular exercise and a proper diet, chlorogenic acids helps:
Reduce fat absorption, Suppress fat formation, Promote fat burning

Research indicate that the intake of green coffee bean extract can **PROMOTE WEIGHT LOSS**. There are also suggestions that green coffee bean extract is possibly **EFFECTIVE AGAINST WEIGHT GAIN AND FAT ACCUMULATION** by **THE INHIBITION OF FAT ABSORPTION AND ACTIVATION OF FAT METABOLISM** in the liver. **

Caffeine was found to be a suppressor of fat absorption.

SOURCE: Igbo Onakpoya, et al., "The use of Green Coffee Extract as a Weight Loss Supplement: A Systematic Review and Meta-Analysis of Randomised Clinical Trials," Gastroenterology Research and Practice, vol 2011, Article ID 382852, 6 pages. H. Shimoda, E. Seki & M. Aitani, "Inhibitory effect of green bean extract on fat accumulation and body weight gain in mice." BMC Complementary and Alternative Medicine 2006, pages 6-9.

Get Through Your Day with Vitamin B

B2 – Breaks down fats, carbohydrates and proteins and turns them into energy.*

B3 – Boosts your metabolism, helping you burn calories and giving you more energy to keep up with your fitness routine.

B5 – Reduces body fatigue and weariness while setting the body's metabolic activities on the right track.

B6 – Delivers more oxygen to your muscles and keeps you energized for longer.

B12 – Gives you an added boost of energy to keep you from feeling tired and rundown.

DISCLAIMER: The weight loss and fat burning properties of green coffee bean extract is largely dependent on an individual's health condition, physical activity level and diet. Results and effects may vary from person-to-person.