

RIPPED FACTORS™

PyrogenX™

Thermogenic F10

- Increase Fat Burning
- Increase Metabolic Rate
- Increase Energy Expenditure
- Enhance Mental Focus

Horleys PyrogenX is a carefully selected combination of powerful natural herb extracts and essential trace elements designed to amp up your body's own fat burning potential.

Ideal for

- Dieting, particularly where body fat loss has reached a sticking point or plateau
- As a training precursor to provide a higher intensity, more focussed workout

Factor 10 Thermogenic Matrix

Green Tea Extract

Increases fat burning, calories burned & acts as an antioxidant

White Willow

Enhances & extends potency of formulation

Cayenne Pepper

Stimulates circulation & digestion
May increase metabolic rate

Caffeine (37.3mg per capsule)

Increases metabolic rate, mental focus, performance

Yerba Mate

Increases metabolic rate

Chromium

Aids blood sugar metabolism
Helps control blood sugar spikes

Garcinia quaesita

Blocks conversion of carbs to fat

Citrus aurantium

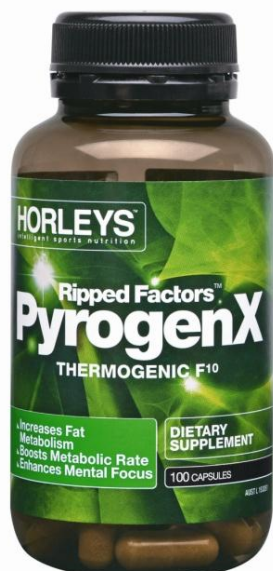
Increases metabolic rate

L-Tyrosine

Wellbeing and energy enhancer

Ginger

Stimulates circulation and digestion



PyrogenX Dosage Protocol

WOMEN

2 capsules twice a day

MEN

3 capsules twice a day

Take one dose with your breakfast

Take one dose 30 minutes before exercise (with water) or at 2-3pm in the afternoon to push through the natural low point in your metabolic rate.

Note: one dose on empty stomach first thing in the morning prior to a cardio session may help you to maximise results.

Recommended maximum daily intake: 6 capsules

If used continuously for more than two weeks, take a 3 day break before resuming.

NOT SUITABLE FOR PREGNANT OR BREASTFEEDING WOMEN. KEEP OUT OF REACH OF CHILDREN. CONTAINS CAFFEINE. DO NOT EXCEED THE MAXIMUM RECOMMENDED DOSE.

Ingredients Explained

Caffeine and Guarana	Caffeine is well known for its neuromuscular stimulant properties. Studies have clearly shown that 100mg of caffeine can significantly increase metabolic rate. Caffeine also increases mental alertness and athletic performance, two factors key to getting the most out of workouts.
Green Tea	Green tea extract contains several catechin compounds, the most important of which is Epigallocatechin Gallate (EGCG). Human and animal studies have shown that green tea increases fat oxidation by an acute increase in thermogenesis and by a more long-term increase in β -oxidation in the liver. Human studies have shown that green tea compounds and caffeine significantly increase 24 hr energy expenditure (calories burnt at rest).
Citrus aurantium (Bitter Orange)	A natural source of the thermogenic compound synephrine, which is chemically similar to Ephedrine, but considered much safer.
White Willow	Contains salicin, a natural compound of similar structure to aspirin. White Willow extends the effects of other thermogenic stimulants including caffeine and synephrine.
Garcinia quaesita	A source of Hydroxycitric Acid (HCA), a compound that temporarily blocks the activity of the enzyme ATP citrate lyase, which is involved in the conversion of carbohydrate to fat.
Yerba mate	Yerba mate contains stimulant compounds, Mateine, Theophylline and Theobromine. These act in a similar manner to caffeine increasing metabolism.
Cayenne pepper	Contains the compound capsaicin, which makes peppers hot. Traditionally used for stimulating circulation, aiding digestion and relieving pain. May also have thermogenic properties.
Chromium Polynicotinate	Chromium is an essential trace mineral that aids blood glucose metabolism, insulin levels and the maintenance of healthy levels of various blood lipids including cholesterol