

Irvingia (IGOB131™) PRODUCT OVERVIEW

Metabolic Syndrome is a common disorder arising as a result of the increased prevalence of central obesity. Roughly 300 million adults world-wide suffer from Metabolic Syndrome. Insulin resistance and Inflammation are the underlying causes for Metabolic Syndrome. Metabolic Syndrome is a multitude of pathological processes that place you at risk for heart disease, diabetes, cancer stroke and dementia. – Now there is IGOB131™ – a revolutionary new ingredient that addresses central obesity and the associated markers of Metabolic Syndrome such as high blood glucose levels, LDL cholesterol and C-reactive protein.

- **Proprietary, patented dietary supplement IGOB131™ extracted from *Irvingia gabonensis*.**
- **Weight loss diet aid targeting central (abdominal) obesity.**
- **Corrects Leptin Resistance and reduces proinflammatory cytokines.**
- **Helps lower blood sugar and cholesterol levels.**
- **Safe, effective and clinically proven.**

MECHANISM OF ACTION

Gateway's IGOB131™ is a unique, patented (US patent 7,537,790 and world wide patents pending) extract of *Irvingia gabonensis* seed kernals. *These seed kernals* are a culinary staple and medicinal plant of West African communities. Irvingia is believed to induce fat-loss via four different mechanisms:

1. It up-regulates the expression of adiponectin, thereby improving insulin sensitivity.
2. It is associated with lower levels of C-reactive protein and helps restore the dual weight control effects of leptin.
3. It inhibits the enzyme glycerol-3-phosphate dehydrogenase, thereby reducing fatty acid formation in the body and reducing the amount of blood glucose that converts to fat.
4. It inhibits the enzyme amylase, thus reducing the amount of ingested starches that will be absorbed as sugar.

SAFE, EFFECTIVE AND CLINICALLY PROVEN

In one 10-week double blind study, 102 overweight subjects received either 150mg capsules of IGOB131 extract or placebo, twice daily before meals. At the end of 10 weeks, **the IGOB131™ group lost an average of 28 pounds**, 6.7 inches from their waistline and reduced body fat by 18.4%. Also serum chemistry changes demonstrated IGOB131™ patients reduced total cholesterol by 26%, LDL cholesterol by 27%, fasting blood glucose levels by 32% and serum CRP levels by 52%.

WHO SHOULD BUY IT?

People who want to control their body weight and maintain healthy cholesterol and/or blood sugar levels, especially individuals who suffer from central obesity or symptoms of metabolic syndrome. People interested in maintaining cardiovascular health, as well as health in general, would benefit by supplementing their diet with IGOB131™.

RECOMMENDED DOSAGE

The recommended adult daily dosage is 300 milligrams of IGOB131™ taken in two 150 milligram doses 30-90 minutes before meals.

This information has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease. While Gateway believes that the information provided herein is true and accurate, all information is provided "as is, with faults" and Gateway makes no representations or warranties with respect to the compliance of this information with any governmental regulations.

