





PRIMARY BENEFITS:WellTrim iG IGOB131 is known as

- WellTrim iG IGOB131 is known as the original African mango extract and is a clinically proven, certified authentic African mango for safe and effective new approach to healthy weight management.
- Contains ingredient WellTrim® iG, a clinically studied Irvingia seed extract for weight management and metabolic wellness.
- Contains 700 mg of high quality black tea.
- Could be a complement to a healthy lifestyle and incorporates a calorie-reduced diet and regular
 physical activity for individuals involved in a weight management program
- Helps support healthy cholesterol levels/Helps support cardiovascular health by reducing total and LDL cholesterol
- Helps support healthy glucose levels
- Source of antioxidants

TLS TRIM TEA

Code: C6610 | Single Box (30 stickpacks)

KEY INGREDIENTS:

- WellTrim[®] iG African mango (Irvingia gabonensis) seed extract
- Black tea extract

WHAT MAKES TLS TRIM TEA UNIQUE? TLS Trim Tea is a gluten-free, thermogenic slimming tea formulated to promote a multifunctional method to weight loss. Containing the patented and GRAS-affirmed ingredient, WellTrim® iG (Irvingia Gabonensis/African mango), and black tea extract, Trim Tea uses a three-pronged approach to tackle weight management, targeting satiety, appetite control and metabolic balance.

HOW DOES TRIM TEA STACK UP TO OTHER SLIMMING TEAS? While there are other weight management competitors on the market that use WellTrim® iG, most of them do not offer a product in the form of a tea. Also, most slimming teas on the market today are sold as 14-day supplies and require two daily servings. TLS Trim Tea is a powerful formula that only recommends a single daily serving. Additionally, slimming teas often induce a laxative effect, which is a quick fix rather than a sustainable solution for long-term weight management. TLS Trim Tea is specifically designed to promote effective, lasting weight management.*

Available in easy-to-use stick packs, take Trim Tea on the go and enjoy hot or cold!