## **Experience the New Saba TrimPro!**



Saba TrimPro<sup>™</sup> was formulated from the ground up with two purposes in mind: to provide you with an unrivaled thermogenic experience to help you lose weight plus deliver a smooth energy to power you through your day. Experience Saba TrimPro today!<sup>†</sup>

## Saba TrimPro<sup>™</sup> is formulated with these three scientifically studied weight management ingredients:

- Coleus Forskohlii
- Advantra Z<sup>®</sup> Citrus Aurantium
- African Mango Extract

## **Key Benefits**

- Effective Weight Loss Support<sup>†</sup>
- Boosts Energy<sup>†</sup>
- Supports Metabolism<sup>†</sup>
- Enhances Mood<sup>†</sup>
- Delivers Antioxidant Benefits<sup>†</sup>
- Improves Mental Focus<sup>†</sup>

## **Supplement Facts**

Serving Size: 1 Capsule

Amount Per Ser <b>∀</b> ing		% Daily Value
Vitamin D (as Cholecalciferol)	400 IU	100%
Thiamine (as thiamin HCI)	1.4 mg	93%
Riboflavin (Vitamin B2)	1.7 mg	100%
Niacin	15 mg	75%
Vitamin B6 (as Pyridoxine Hydrochloride)	4 mg	200%
Folic Acid	400 mcg	100%
Vitamin B12 (as Cyanocobalamin)	100 mcg	1667%
Pantothenic Acid (as Calcium Pantothenate)	10 mg	100%
Chromium (as Polynicotinate)	160 mcg	133%

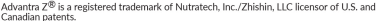
Proprietary Blend

526 mg

Caffeine anhydrous, Coleus forskohlii root extract (10% forskolin), Citrus aurantium unripe fruit extract (10% synephrine) (Advantra-Z®), White kidney bean extract (Phaseolus vulgaris), Rhodiola rosea root extract (3% rosavins), L-Tyrosine, Yohimbe bark extract (10% yohimbine), Coenzyme Q10, Cocoa bean extract (20% theobromine), rivingia gabonensis seed extract, Hoodia gordonii (aerial parts), Dandelion leaf, Commiphora mukul extract (95% gugglsterone E & Z), Black pepper fruit extract (BioPerine®), va ursi leaf, Huperzia serrata extract (whole plant) (1% Huperzine-A), NADH (stabilized, reduced B-Nicotinamide Adenine Dinucleotide

†Daily Value not established

Other ingredients: Gelatin, Magnesium Stearate, Silica



Bioperine  $^{\textcircled{e}}$  is a patented product of Sabinsa Corportation. U.S. Patent Nos. 5,536,506; 5,744,161; 5,972,382; 6,054,585 ("use of piperine to increase the bioavailability of nutritional compounds")

