What is Saba Keto-TranZform™

Saba Skinny 5000 Keto-TranZform™ is a revolutionary wellness product that is designed for those who are serious about transforming their body and performance on a low carbohydrate lifestyle. A low-carb intake helps you to keep your insulin and blood sugar levels from spiking. This allows your fat cells to begin releasing fatty acids, which your liver will then breakdown to Ketones, which delivers a more efficient and higher energy yield than glucose.†

Saba Skinny 5000 Keto TranZform™ will help you access your body fat for energy! Fats have more than double the energy per gram than sugar and carbs so you will notice a lift in energy levels and stabilization in appetite control. Keto TranZform™ combined with a low carbohydrate lifestyle will help shifts your body fuel from glucose to a more stable and robust energy source—your body fat. The results are simply astonishing: more energy, enhanced focus, better quality of life, and the ability to lose some stubborn body fat.†

Why Saba Skinny 5000 Keto-TranZform™ is different than other Exogenous Ketone Supplements

Saba Skinny 5000 Keto TranZform™ is the purest, most potent and effective exogenous ketone supplement available on the market today. Our ketones shift your body’s energy source from glucose to a more stable and robust energy source, making it easier to achieve your best results.

The main ingredient in Saba Skinny 5000 Keto TranZform™ is Beta-Hydroxybutyrate (BHB). The BHB has been verified by Informed-Choice.org and Informed-Sports.com, and is also NSF GMP Certified, ISO 9001, ISO 22000, Kosher and Halal certified, so you know you are getting the most premium keto product on the market.

†These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

How Beta-Hydroxybutyrate (BHB) Works

Beta-Hydroxybutyrate (BHB) is a ketone body that is produced when free fatty acids are broken down in the liver. The other two types of ketone bodies are acetoacetate (AcAc) and acetone. Ketones provide pure energy to fuel the human brain and other tissues. The liver is always producing ketones to some small degree and they are always presented in the bloodstream. Under normal dietary conditions, ketones are too low to be of any significance. A very low carbohydrate diet, a ketogenic diet and exogenous ketone supplements like Saba Skinny 5000 Keto TranZform™ will help you increase the amount of ketones in your body, which will provide you with a multitude of benefits. These include athletic performance enhancement, more efficient weight loss, cognitive improvement and anti-inflammatory properties and many more.†

Consuming Saba Skinny 5000 Keto TranZform™ with exogenous ketones allows you to experience ketosis within minutes. This allows you to enjoy all the benefits of elevated blood ketone levels without having to follow a restricted ketogenic diet which is very difficult to adhere to and may not be healthy as additional clinical studies are required.

To maximize your result with Saba Skinny 5000 Keto TranZform™, we strongly recommended that you follow a low-carbohydrate diet as provided in our Saba Lifestyle Meal Plan, which is available on our Saba Lifestyle Connection Facebook page.

KEY BENEFITS

- Burns Fat For Fuel†
- Fuels Your Muscles And Brain†
- Reduces Hunger†
- Stimulates "Metabolic Shift" Away From Glucose Dependence†
- Delivers Immediate And Sustained Energy†
- Improves Sleep†
- Improves Mood†
- Improves Focus†

Directions:
Vigorously mix/shake 1 packet with 10-16 oz. of cold water and ice then sip over a period of 45-90 minutes.

IMPORTANT NOTICE:
Consult your doctor before starting this product. Do not use if you have any medical condition, are chronically ill or are taking any prescriptions or over-the-counter medication. Not for use by type 1 diabetics, anyone experiencing insulin deficiency, those who have hypersensitivity to salt or have any risk of kidney problem. This product is not a medical treatment or weight loss supplement. It is an exogenous ketone nutritional aid when following a low carbohydrate or a ketogenic lifestyle.
Key References:


Kashiwaya, Y., King, M. T., & Veech, R. L. (1997). Substrate signaling by insulin: a ketone bodies ratio mimics insulin action in heart. The American journal of cardiology, 80(3), 50A-64A


