



KEY INGREDIENTS

Guarana

A plant native to the Amazon known to support energy

L-theanine

An amino acid frequently used in energy and exercise performance products

Korean Ginseng

Provides a variety of health benefits including supporting immune function

INGREDIENTS:

Proprietary XeTRM Digestive Blend

Inulin, *Bacillus coagulans*.

Proprietary XeTRM Energy Blend

L-Theanine, Natural Caffeine from Green Coffee Bean, Panax Ginseng Root Extract, Theobromine, Guarana Seed Extract, Yerba Mate Extract, Green Tea Leaf Extract (50% Polyphenols).

OTHER INGREDIENTS:

Natural Flavors, Malic Acid, Citric Acid, Fruit and Vegetable Juice (for color), Stevia Leaf Extract (Reb A), Redmond's Real Salt[®] trace mineral blend, Proprietary Superfood Blend (Blueberry Fruit Powder, Acai Fruit Powder, Cocoa Powder).

XeTRM

HEALTHY ENERGY SUPPORT

XeTRM is a proprietary formula designed with natural ingredients to support healthy energy levels, a healthy gut flora, and weight-management goals. This delicious drink contains a powerful blend of plant extracts known for their health benefits including Green Tea Extract, Yerba Mate, Guarana, Inulin, and L-theanine.

PERFECT FOR ON-THE-GO

XeTRM stick-packs are small, quick, and convenient, making them perfect for travel or any time you need a refreshing energy drink, and with 0 grams of sugar and 3 carbohydrates, XeTRM may be part of a keto diet plan.

BENEFITS

- Increases physical and mental energy ††
- Keto-friendly formula supports weight-management goals ††
- Digestive enzymes and probiotics promote healthy gut flora ††
- Quick and convenient stick packs are perfect for travel and on-the-go

† When used as part of a healthy diet and exercise program.

SUGGESTED USE

For best results, use up to twice per day 30 minutes before a meal, or before, during, and after exercise, or anytime you need a pick-me-up. Simply tear open an XeTRM packet, pour into a 6-10 oz water bottle, and shake.

† 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.