















PRODUCT PROFILE: PHYTOPOWER T

TARGETED PROBIOTICS FOR THERMOGENIC FAT BURNING

Obesity is directly related to gut health. People with excessive fat tend to have less diversity in gut bacteria than lean people. Additionally, overweight people with a lessdiverse microbiome tend to gain weight at a much higher rate than those with a more diverse microbiome. Promoting and maintaining proper gut health is vital to any effort to lose weight and burn excess fat.

PhytoPower T is a unique and groundbreaking thermogenic beverage supplement designed to help the body burn excess fat through targeted microbiome support. PhytoPower T has been engineered with LoveBiome's innovative synbiotic method, which combines specialized Targeted Probiotics with a carefully selected prebiotic blend of oligosaccharides. PhytoPower T's Targeted Probiotics come in three different strains—Lactobacillus Fermentum, Lactobacillus Amylovorus, and Lactobacillus Rhamnosus. These specific strains were chosen for their ability to influence the body's fat-burning systems.

The combination of Targeted Probiotics with nature's finest impact ingredients creates an advanced and unique product to add diversity to the gut microbiome and enhance the body's ability to break down starch and thermogenically burn fat.+

HOW IT WORKS

PhytoPower T helps the body break down starch and burn fat thermogenically thanks to a powerful combination of targeted probiotics and nature-made impact ingredients.

First, PhytoPower T's probiotic blend enhances amylolytic activity within the microbiome. Amylolytic activity is the process of degrading and breaking down starch to be easily used as fuel for the body, rather than being stored by the body as fat. Over time, the body directly extracts energy from food to the organs that need them instead of storing it as fat first. As a result, the body readjusts by decreasing the number and size of fat cells, which subsequently improves baseline metabolism, decreases inflammation, treats disease, and prolongs life.

Next, the oligosaccharide-rich prebiotics found in PhytoPower T's impact ingredients feed and fuel the probiotics, creating perfect synbiosis.

HOW TO USE

PhytoPower T is portioned into individual-serving stick packs, which makes consumption easy and convenient. Simply add a stick pack to 16 ounces of water or another favorite beverage. Mix thoroughly and enjoy.

Drink PhytoPower T every day alongside PhytoPower W and PhytoPower B for a potent and effective multifaceted weight-management system.

PhytoPower T has tempting raspberry tangerine flavor, and its vibrant color comes from natural plant sources.

WHAT YOU CAN EXPECT

Consuming PhytoPower T daily will diversify the gut and support the body's natural thermogenic fat-burning mechanisms. With regular consumption, PhytoPower T will deliver some impressive benefits:*











IMPROVE BASELINE METABOLISM



INCREASE AMYLOLYTIC ACTIVITY



YOU'LL LOVE THIS

Common lactic acid bacteria (Lactobacilli) are incapable of breaking down starch on their own due to an absence of amylolytic activity. However, a few species do demonstrate this ability, and they are classified as "Amylolytic Lactic Acid Bacteria" (ALAB). These targeted probiotics are found in PhytoPower T, and will help the body break down starchy material in the microbiome.

A CLOSER LOOK AT PHYTOPOWER T INGREDIENTS

PhytoPower T features a synbiotic blend of targeted probiotics and oligosacchariderich prebiotic impact ingredients. Here's a closer look at what's inside PhytoPower T:

TARGETED PROBIOTICS

PhytoPower T features targeted probiotics in three different strains to create a diverse and healthy gut microbiome— Lactobacillus Fermentum, Lactobacillus Amylovorus, and Lactobacillus Rhamnosus. These specific probiotics were chosen for their ability to positively influence the body's natural fat-burning capabilities.

SYNBIOTIC IMPACT INGREDIENTS

These ingredients are proven immune system boosters and contain vital phytonutrients to support your body's natural defense against outside threats.









ACACIA

RASPBERRY

GLUCOMANNAN**

TART CHERRY





APPLE PECTIN**



PANAX **GINSENG**



OLIVE LEAF

Supplement Facts

Serving Size	1 sachet (5.2g)
Servings Per	Container 15

Amount per serving		9	% Daily Value*
Calories 16			
Total Fat Og			0%
Saturated Fat	: 0g		0%
Trans Fat Og			
Cholesterol Omg			0%
Sodium <1mg			<1%
Total Carbohydrates 4g			1%
Dietary Fibers 2g			7%
Total Sugars 2g			
Includes Og Added Sugars			0%
Protein Og			0%
Vitamin D Omcg	0%*	Iron Omg	0%*
Calcium 5mg	<1%*	Potassium 15mg	g <1% *

Proprietary Thermal Burn Microbiome Ignition

3550 mg ‡

Acacia Gum. Rubus idaeus (Raspberry) fruit powder. Glucomannan. Prunus cerasus (Tart Cherry) fruit powder, Malus domestica (Apple) cider vinegar powder, Malus domestica (Apple) Pectin, Panax ginseng C.A. Mey (Panax Ginseng) root extract, Olea europaea L. (Olive) leaf extract, Beta-glucan (Saccharomyces cerevisiae), Pyrus communis (Pear) fruit powder, Vaccinium corymbosum (Blueberry) fruit powder, *Prunus persica* (Nectarine) fruit powder, *Cucumis melo* (Cantaloupe) fruit powder, Capsicum annuum (Cayenne) fruit extract, Camellia sinensis (Green tea) leaf extract, Lactobacillus amvlovorus (2B CFU), Lactobacillus fermentum (2B CFU), Lactobacillus rhamnosus (1B CFU).

*Percent Daily Values are based on a 2,000 Calorie diet. ‡ Daily Value not established

OTHER INGREDIENTS: Natural Flavor (Raspberry Tangerine Flavor), Citric Acid, Honey Granules, Natural Colors (Beta vulgaris (Red Beet) Root Powder), Steviol Glycosides



BETA GLUCAN



PEAR



BLUEBERRY



NECTARINE



CANTALOUPE



CAYENNE **PEPPER**



GREEN TEA EXTRACT

^{**}WATER SOLUBLE DIETARY FIBER



Q: What's the difference between probiotics and targeted probiotics?

A: Probiotics is a term to describe all beneficial bacteria. There are thousands of strains of beneficial bacteria (that we know of), and the word "probiotics" can be used to describe them all.

Targeted probiotics, on the other hand, is a term used to describe specific strains within the probiotic community. These targeted probiotic strains have unique chemical characteristics that help them zero in on distinct functions and systems in the body. By diversifying the gut with targeted probiotics, you can influence the health of your body in specific ways.

Q: Are there targeted probiotics in PhytoPower T?

A: PhytoPower T features targeted probiotics in three different strains to create a diverse and healthy gut microbiome—Lactobacillus Fermentum, Lactobacillus Amylovorus, and Lactobacillus Rhamnosus. These specific probiotics were chosen for their ability to positively influence the body's natural fat-burning capabilities.

Q: What does "thermogenic" mean?

A: The word thermogenic is used to describe the production of heat, especially by the body's metabolic stimulation. PhytoPower T stimulates thermogenic activity in the body through a special unique blend of Targeted Probiotics and prebiotic impact ingredients.

Q: What's the relationship between the body's immune system and fat burning?

A: The gut microbiome influences fat burning through several mechanisms. It metabolizes dietary fibers into short-chain fatty acids, which can enhance metabolism and energy expenditure. Additionally, gut bacteria regulate appetite, produce hormones affecting fat storage, and influence

lipid metabolism through metabolite production and interactions with the gut barrier. Imbalances in the microbiome can lead to inflammation, dysregulated immune responses, and metabolic disorders, disrupting fat metabolism. Maintaining a diverse microbiome through dietary strategies supports optimal fat burning and metabolic health.

Q: Does PhytoPower T contain any artificial ingredients, flavors, or colors?

A: No. PhytoPower T is all natural, and does not contain any artificial flavors, sweeteners, colors, or any other nasty ingredients.

Q: What are synbiotics?

A: Synbiotics are mixtures of probiotics and prebiotics. This beneficial combination will help good bacteria survive and perform specific functions in the gut microbiome that can lead to metabolic and immune system health.





Q: How do I consume PhytoPower T?

A: Simply mix PhytoPower T with 16 ounces (480 ml) of water or your favorite cold beverage. PhytoPower T features a delicious natural raspberry tangerine flavor, so it doesn't need a lot of extra flavoring.

Q: Does PhytoPower T have any soy, estrogen, or gluten?

A: PhytoPower T contains no soy or estrogen products, and it is gluten free.

Q: When should I drink PhytoPower T?

A: It doesn't really matter what time of day you drink PhytoPower T, but we recommend drinking it with PhytoPower W and PhytoPower B for the ultimate gut-fueled weight-management routine.

Q: How often should I drink PhytoPower T?

A: We recommend drinking PhytoPower T daily to help the body's natural thermogenic fat-burning capabilities.

Q: Can you mix different PhytoPower products together?

A: Yes. When mixed according to instructions, all PhytoPower products may be consumed simultaneously.

Q: Can you mix PhytoPower T with Next beverages?

A: The probiotics within PhytoPower T are dormant and need to be activated by liquid. So we recommend drinking PhytoPower T with at least 16 ounces of liquid, and that can certainly include Next beverages.

Q: Is PhytoPower T safe for kids, expectant mothers, or breastfeeding mothers?

A: PhytoPower T was designed to be safe for people of all ages, but if there's ever a question, please consult a physician.



PHYTOPOWER BRAND MESSAGE

LoveBiome's passion originates from a simple statement: Change One Thing, and Change Everything. We believe that when you take care of your microbiome, your microbiome will take care of you.

The PhytoPower Brand represents the most robust and imaginative innovations in microbiome health.

Our passion is to help everyone discover the life-changing benefits of a thriving, flourishing, healthy biotic community. Within this community are diverse strains of friendly, beneficial bacteria, nourished by the best prebiotics, which in turn fuels the production of powerful postbiotics that energize every cell, system, and function of the body.

DOMINATING THE ERA OF THE MICROBIOME

