



plexus

SLIM MICROBIOME ACTIVATING

The famous "Pink Drink" that feeds your gut with healthy prebiotics for overall gut health.^{*}

KEY BENEFITS

- Feeds your gut to help promote growth of beneficial bacteria and balance your microbiome*
- $\cdot~$ Is clinically demonstrated to help you lose weight *^
- $\cdot~$ Fuels gut-friendly bacteria that support metabolism function *
- Supports healthy glucose metabolism*

FEATURES

- Xylooligosaccharides (XOS), a prebiotic that feeds beneficial bacteria, has been clinically shown to improve intestinal microflora for enhanced health and well-being.*
- Green coffee bean extract supports natural fat-burning
 processes within the body.*
- Chromium, an essential trace mineral, supports energy and healthy glucose metabolism.^{*}
- Delicious raspberry, lemon, watermelon and black cherry, lime blossom flavors
- Only 5 calories per serving
- Formulated without artificial flavors, sweeteners, or preservatives
- Gluten free, vegan, and non-GMO





RASPBERRY, LEMON, WATERMELON

Supplement Facts Serving Size 1 Packet Servings Per Container 30

	Amount Per Serving	% DV	
Calories	5		
Total Carbohydrate	2 g	<1% ‡	
Chromium 200 mcg 571% (as chromium polynicotinate)			
Sodium	60 mg	3%	
Xylooligosaccharide	1,000 mg	†	
Plexus Slim [®] Blend 531 mg Green coffee bean extract (min. 50% chlorogenic acid and less than 2% natural caffeine), <i>Garcinia cambogia</i> fruit extract, alpha lipoic acid, white mulberry fruit extract			
<pre>‡Percent Daily Values are b †Daily Value (DV) not estab</pre>		diet.	

Other Ingredients: Citric acid, natural flavors, stevia leaf extract, fruit and vegetable juice with beet root extract (color), cellulose gum, and silicon dioxide.

BLACK CHERRY LIME BLOSSOM

Suppleme Serving Size 1 Packet Servings Per Container		cts	
Amo	ount Per Serving	% DV	
Calories	5		
Total Carbohydrate	2 g	<1%‡	
Chromium 200 mcg 571% (as chromium polynicotinate)			
Xylooligosaccharide	1,000 mg	†	
PLEXUS SLIM® Blend 531 mg Green coffee bean extract (min. 50% chlorogenic acid and less than 2% natural caffeine), <i>Garcinia cambogia</i> fruit extract, alpha lipoic acid, white mulberry fruit extract			
‡Percent Daily Values are based †Daily Value (DV) not establishe		diet.	

Other Ingredients: Natural flavors, citric acid, malic acid, stevia leaf extract, fruit and vegetable juice (color), silicon dioxide, spirulina extract (color), and cellulose gum.

SCIENTIFIC STUDY

Slim Microbiome Activating has been tested in an independent and scientifically validated study that demonstrates its ability to help beneficial bacteria flourish in the gut, improving overall health.^{°*}

THE STUDY SHOWED THAT SLIM MICROBIOME ACTIVATING:

- Increased Lactobacillus up to 365 times and Bifidobacterium up to 290 times $^{\circ\!\prime}$
- Increased Akkermansia bacteria in the gut up to 250 times, which positively impacts the disrupted metabolism associated with being overweight^{o*}
- Increased the presence of metabolism-boosting short chain fatty acids – butyrate up to 58% and propionate up to 29%^{**}

HOW TO USE

- Adults drink 1 serving up to twice daily. For weight loss, adults drink 1 serving 30-60 minutes before two main meals daily.
- For best gut health results, take Slim Microbiome Activating as part of the TriPlex system, which also includes Bio Cleanse and ProBio5.*

BETTER TOGETTHIER

- ProBio 5[®]: A product that promotes healthy bacteria counts by seeding the gut with probiotics^{*}
- **Bio Cleanse®:** A product that helps reduce unwanted bacteria and substances by weeding them from your digestive system*
- VitalBiome®: A product that balances your gut microbiome to support improved mood and healthy digestion*
- **Plexus Reset™:** A 3-day nutritionally supported fast that helps reset your metabolism









To shop or view the latest product information





^When combined with a reduced calorie weight loss diet plan. Individual results will vary.

♦The results of an in vitro human gut simulator study suggest that Slim's formula may have several beneficial effects. Further research, including research conducted in humans, is needed to confirm these preliminary findings.

*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.