

### Product Overview

resG<sup>™</sup> prebeet<sup>®</sup> ENERGY Prebiotic is a precision-formulated blend of resistant starch, botanical extracts, and bioavailable micronutrients designed to support gut microbiome integrity, digestive function, and metabolic health.\* This synergistic formula promotes the growth of beneficial bacteria, reinforces intestinal barrier function, supports endogenous GLP-1 production, and enhances natural energy metabolism, without the need for caffeine.¹\*

# Clinical Applications

Every ingredient in resG™ prebeet® ENERGY Prebiotic is chosen for its science-backed benefits and designed to:



Reduce bloating, gas, and occasional constipation\*



Support endogenous GLP-1 production for optimizing metabolic health<sup>1\*</sup>



Promote microbial diversity and intestinal barrier integrity\*



Promote skin health\*



Promote heart and circulatory health\*



Naturally optimize energy function and enhance performance without caffeine\*

### Mechanism of Action: Gut-Digestive-Metabolic Axis

prebeet® ENERGY\*

Prebiotic

The Gut-Digestive-Metabolic Axis represents the dynamic communication between the gut microbiome, digestive system, and metabolic pathways. Prebiotics like resistant potato starch nourish commensal and keystone bacterial strains such as Bifidobacteria. Lactobacilli, and Akkermansia muciniphila. These microbes ferment fiber into short-chain fatty Gut-Brain acids (SCFAs), including butyrate, which play a vital role in supporting gut barrier function, immune modulation, and GLP-1 signaling.1\* Despite its importance, most individuals consume significantly less than the recommended 25–40 g of fiber daily, leaving Gut-Metabolic the microbiome undersupported. resG™ prebeet® helps bridge this gap with a clinically studied, multifunctional prebiotic solution.\* Health **Foundation** 

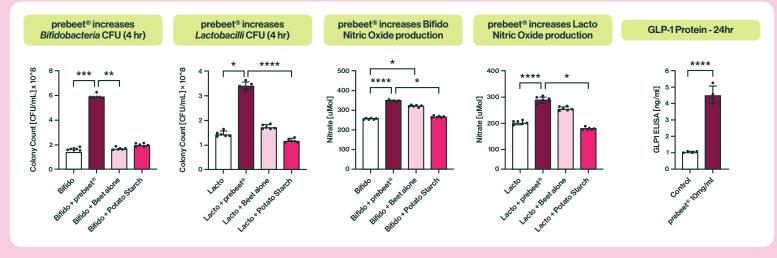
<sup>\*</sup>These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease. 
¹GLP-1 boost seen in human cellular studies.

# Backed by Science



resbiotic\*

resG<sup>™</sup> prebeet® ENERGY Prebiotic includes research-backed ingredients supported by both preclinical and clinical studies demonstrating significant improvements in gut microbiome, digestive and metabolic function.\*





250% increase in Akkermansia muciniphila, a keystone strain associated with gut barrier integrity and metabolic health\*



400% increase in GLP-1 protein expression, supporting key pathways involved in metabolic health<sup>1\*</sup>



200% increase in *Bifidobacteria*, supporting microbial diversity and optimal digestive function\*

\*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. 
'GLP-1 boost seen in human cellular studies.

## Supplement Facts

## **Supplement Facts**

Serving Size: 1 Scoop (About 5.9 g) Servings Per Container: 30

Servingsi ei Container.	50	
Amount Per Serving		% Daily Value
Calories	20	
Total Carbohydrat	e 5g	2%**
Dietary Fiber	2g	7%**
Total Sugars	<1g	†
Vitamin B <sub>12</sub> 1,0 (as methylcobalamin)	000 mcg	41667%
Sodium	10 mg	<1%
resbiotic® prebeet	® Blend	
Resistant Potato Starch Prebiotic (Solnul®)	3.5 g	†
Beetroot Juice Powder	2g	†
**Percent Daily Values (DV) are †Daily Value not established.	based on a 2,00	00 calorie diet

#### Suggested dose:

Mix 1 scoop into 8-10 oz of any liquid. For optimal results, take once daily in the morning. May be used up to twice daily.

#### Proprietary resbiotic® resG™prebeet® Blend:



Resistant Potato Starch (Solnul®) - 3.5 g

Clinically studied prebiotic fiber that promotes microbial diversity and supports the growth of *Akkermansia muciniphila* and Bifidobacterium, contributing to gut barrier integrity and natural GLP-1 production.<sup>1\*</sup>



Beetroot Juice Powder - 2 g

Natural source of dietary nitrates that supports nitric oxide production for vascular health, stamina, and mitochondrial function.\*



Supports nervous system function and cellular energy metabolism. Its methylated form allows for optimal absorption and bioavailability. \*















