

# GlucoSupreme™ Gummies

A functional allulose gummy to reduce the increase of blood sugar after a meal\*

○ ALLGUM | 80 Gummies

GlucoSupreme™ Gummies are functional allulose gummies for post-meal blood glucose support.\* The star ingredient, allulose, is a rare sugar found in small amounts in foods like figs, raisins, jackfruit, and maple syrup. Although allulose is classified as a sugar, your body handles it differently. Compared to traditional sugar, allulose does not raise blood glucose and provides significantly fewer calories. Studies show it helps reduce the post-meal glycemic response, particularly when taken before, during, or after carbohydrate-containing meals or snacks.\* These strawberry-flavored gummies also include prebiotic resistant starch and a postbiotic to support beneficial gut bacteria and healthy metabolic signaling.\*



## ENDOCRINE/METABOLISM\*



Supports healthy post-meal glycemic and insulin response, especially with carb-rich meals\*



Helps blunt blood glucose spikes to maintain steady energy\*



Supports GLP-1 production to help curb cravings, promote satiety, and support healthy weight management\*



Microbiome-friendly, featuring prebiotic resistant starch and a postbiotic\*



Promotes metabolic flexibility, which is the body's ability to switch between using sugar and fat for energy\*

## Supplement Facts

Serving Size 3 gummies  
Servings Per Container about 26

Amount Per Serving		% Daily Value
Calories	10	
Total Carbohydrate	9 g	3%*
Dietary Fiber	3 g	10%*
Total Sugars	0 g	**
Soluble Tapioca Fiber (Resistant Starch)	3 g	**
Heat Treated <i>Lactobacillus casei</i>	15 mg	**

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

**Ingredients:** Allulose, pectin, citric acid, natural flavor, black carrot concentrate (color), trisodium citrate, carnauba wax.

Although allulose is a type of sugar, the FDA allows it to be excluded from the "Total Sugars" and "Added Sugars" lines on the label because it provides significantly fewer calories (about 0.4 kcal/g) than traditional sugar (4 kcal/g). It is still included in "Total Carbohydrates."

**Recommended Use:** Take 3 gummies before or after meals, especially higher-carbohydrate meals.

Consult with your health-care practitioner about your specific circumstances and any questions you may have.

## JUST THE FACTS:

Compare supplement facts to the leading brands

- **Allulose** – A rare functional sugar that supports metabolic health\*
  - Allulose helps reduce post-meal blood sugar response, supports healthy insulin responses, supports GLP-1 production, and promotes metabolic flexibility\*
  - Each 3-gummy serving provides 5.7 g of allulose
- **Prebiotic resistant starch** – Fiber that nourishes beneficial gut bacteria and supports a healthy gut microbiome\*
- **Postbiotic (heat-treated *Lactobacillus casei*)** – Supports overall gut health and gut metabolic signaling\*
- **Great-tasting gummy** with strawberry flavor (with other natural flavors)
- **Zero sugar and zero net carbs** per serving

\*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.