



## TrūAge Sugar Stop

### OVERVIEW

TrūAge Sugar Stop is a product designed with AGEs in mind. AGEs, or advanced glycation end-products, are harmful substances that are created when protein and sugar bind together.

One of the best ways to control AGEs is by limiting the body's ability to absorb sugar.

TrūAge Sugar Stop was created to help your body manage AGE levels by blocking the absorption of sugar. Its exclusive proprietary blend of earth's best ingredients, including white kidney bean extract and psyllium husk fiber, have been shown to help your body inhibit the absorption of some complex sugars you might find in starchy foods. Additionally, Sugar Stop may help you lose weight and eliminate fat.

Sugar Stop is a delicious, easy-to-drink way to manage AGEs.

### IN DEPTH

TrūAge Sugar Stop contains a proprietary blend of earth's best ingredients designed to flush complex sugars out of your body, inhibit the formation of AGEs, and leave you looking and feeling younger, longer.

In fact, individuals who used Sugar Stop in a 90-day clinical trial reported an increase in energy and a reduction of sugar cravings, in addition to losing an average of 18 pounds.

The exclusive blend of ingredients in Sugar Stop, most notably white kidney bean extract, have been clinically shown to inhibit sugar absorption in our bodies. The enzymes in white kidney bean extract have a keen ability to bind to sugar molecules, thus preventing our bodies from breaking them down and absorbing them into the bloodstream. Instead, those molecules are flushed out of the body with the rest of our waste.

While Sugar Stop's primary function is serving as a sugar inhibitor, it also acts as a powerful fat- and waste-flushing formula. Sugar Stop contains two sources of high-quality fiber, as well as barley trim. These ingredients help the body dispose of waste, regulate the digestive system, regulate glucose, and flush dietary fat.

### HOW TO USE

Use in conjunction with a healthy diet and regular exercise. Add one scoop to 10 fluid oz. (300 ml) of water and mix well. Drink once daily with the largest meal of the day. For best results, use with TrūAge Max and the TrūAge Core complete AGE management system.

## CLINICAL TRIAL

Multiple clinical trials have already shown Sugar Stop's potency. Morinda conducted two separate clinical trials on Sugar Stop. The first trial lasted 90 days and saw participants lower their TrūAge by an average of seven years and lose an average of 18 pounds. The participants were monitored for six months following the trial, during which time none of the participants regained any weight.

Each participant in the second trial lowered their TrūAge and dropped 20 pounds on average through 10 weeks. Participants reported experiencing a reduction in sugar cravings, and every participant in both trials reported increased energy. Sugar Stop has been approved and added to the Cologne List: a prestigious database of supplements for competitive athletes created by the Olympic Centre Rhineland.

## INGREDIENTS & BENEFITS

Ingredient	Benefit
<b>White Kidney Bean Extract</b>	<ul style="list-style-type: none"><li>• Blocks the liver from absorbing sugar and starch, and blocks formation of AGEs</li><li>• Sugar that is blocked then provides more energy instead</li></ul>
<b>Psyllium Husk</b>	<ul style="list-style-type: none"><li>• Doctor-recommended fiber source that promotes digestive health</li><li>• Promotes heart health, and helps to maintain a healthy blood sugar level</li><li>• Flushes dietary fat from one's system, which helps maintain healthy cholesterol levels</li></ul>
<b>Inulin</b>	<ul style="list-style-type: none"><li>• Helps regulate the digestive system, and keeps the stomach clean</li></ul>
<b>Barley Trim</b>	<ul style="list-style-type: none"><li>• Regulates glucose, and helps maintain healthy glucose levels</li></ul>
<b>Noni fruit blend</b> (morinda citrifolia, blueberry, cornelian cherry, and olive leaf extract)	<ul style="list-style-type: none"><li>• Blocks the absorption of some complex sugars and prevents AGEs from forming in the body</li></ul>