

# SATISFYSLIM

## TEXAS SWEET TEA FLAVORED WEIGHT MANAGEMENT

Are you tired of restrictive diets and exhausting workouts? Meet SatisfySlim, your delicious and convenient partner on the journey to a healthier, happier you. SatisfySlim is a revolutionary dietary supplement designed to offer satiety benefits without using stimulants. Packed with scientifically-backed ingredients, this refreshing drink mix is the key to achieving your weight management goals without compromising on flavor or enjoyment.

### Slendesta® (Potato Extract)

Slendesta®, a potent ingredient derived from natural potatoes, stands as a game-changer in the realm of weight loss by offering a unique solution to the perennial challenge of controlling appetite. Its key mechanism lies in the activation of cholecystokinin (CCK), a hormone that signals fullness to the brain. By promoting the release of CCK, Slendesta® can induce a profound sense of satiety, and can also help by curbing hunger pangs and reducing the temptation to overeat. This natural approach to appetite control makes Slendesta® an invaluable component in weight management strategies, empowering individuals to make sustainable lifestyle choices by fostering a feeling of fullness that lasts beyond mealtimes. With its ability to support portion control and minimize unnecessary snacking, Slendesta® plays a pivotal role in creating a more balanced and mindful approach to eating, facilitating a healthier and more sustainable weight loss journey.

### Polycan® (Beta Glucan)

Polycan®, harnessed from beta-glucan powder derived from yeast, stands at the forefront of weight loss solutions by providing a unique avenue for promoting satiety. Its efficacy lies in the formation of a gel-like substance in the stomach, creating a feeling of fullness that endures over an extended period. This process slows down the digestion and absorption of nutrients, effectively curbing the urge to overeat and fostering a more controlled approach to meals. Polycan®'s ability to prolong the sensation of fullness not only aids in appetite control but also promotes a balanced and sustainable approach to weight management. By incorporating this natural and clinically-proven ingredient into dietary supplements, individuals can experience a powerful tool in their journey towards weight loss, one that encourages mindful eating and supports healthier choices for long-term success.

### L-Carnitine Base

L-Carnitine is a naturally occurring amino acid that plays a crucial role in transporting fatty acids into the cells' mitochondria, where they are converted into energy. By enhancing your body's ability to utilize fat as a fuel source, L-Carnitine supports weight management while providing an energy boost.

### AIISWEET® Allulose

Allulose, a rare sugar found in sweeteners like AIISWEET®, operates within the human body through a distinctive metabolic pathway. When consumed, allulose undergoes partial absorption in the small intestine, reaching the colon where gut bacteria ferment it, producing short-chain fatty acids and gases. Notably, allulose has minimal impact on blood glucose levels, making it a suitable choice for those managing diabetes or aiming to regulate blood sugar. Additionally, due to its structural similarity to fructose, allulose competes for absorption in the small intestine, potentially reducing the uptake of dietary fructose. This characteristic hints at its potential to mitigate adverse effects associated with excessive fructose intake, such as elevated triglyceride levels and insulin resistance. In summary, the unique mode of action of allulose involves limited absorption, fermentation in the colon, and a capacity to influence both glucose and fructose metabolism,

### Supplement Facts

Serving Size: 1 stickpack | Servings Per Container: 3

	Amount Per Serving	%Daily Value
<b>Satiety Blend</b>	<b>3050 mg</b>	<b>†</b>
L-Carnitine Base, Polycan® Beta Glucan, Slendesta® Potato Extract, Beanblock®.		

† Daily Value (DV) Not Established

**Other Ingredients:** AIISWEET® allulose, natural flavor, citric acid, stevia leaf extract, beta carotene.



making it a promising alternative for individuals seeking a healthier approach to sweetening while considering weight management and metabolic health.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5852736/>

<https://www.sciencedirect.com/science/article/pii/S1756464614003041?via%3Dihub>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7071329/>

<https://pubmed.ncbi.nlm.nih.gov/37023000/>

### **BeanBlock®**

BeanBlock® is known for its potential to assist in appetite suppression. Derived from natural bean extracts, it contains compounds that slow down the digestion of carbohydrates, promoting a prolonged feeling of fullness and reducing sudden spikes in blood sugar levels. By inhibiting the action of certain digestive enzymes, BeanBlock® helps control cravings and overeating, making it easier for individuals to maintain a balanced calorie intake. This mechanism can be particularly beneficial for those looking to manage their weight or make healthier dietary choices, as it supports better portion control and reduces the urge for frequent snacking, ultimately aiding in appetite suppression and weight management.

