

Product Description

SUGARDOWN™ is a chewable tablet eaten before meals which may potentially moderate blood glucose level after meals by binding to sugars in digested food.* SUGARDOWN™ contains proprietary Mannan polysaccharides designed with specific molecular weight for optimum sugar-binding characteristics.

Warning

Keep this product out of the reach of children.

Not to be used during pregnancy or by children 6 years old or younger. Consult physician before use if using Insulin or other hypo-glycemic drugs or products. Do not use if sensitive or allergic to Sorbitol sweetener. Store in cool, dry place out of direct light. Keep cap closed tightly after use.

Child Resistant Cap for Added Safety.

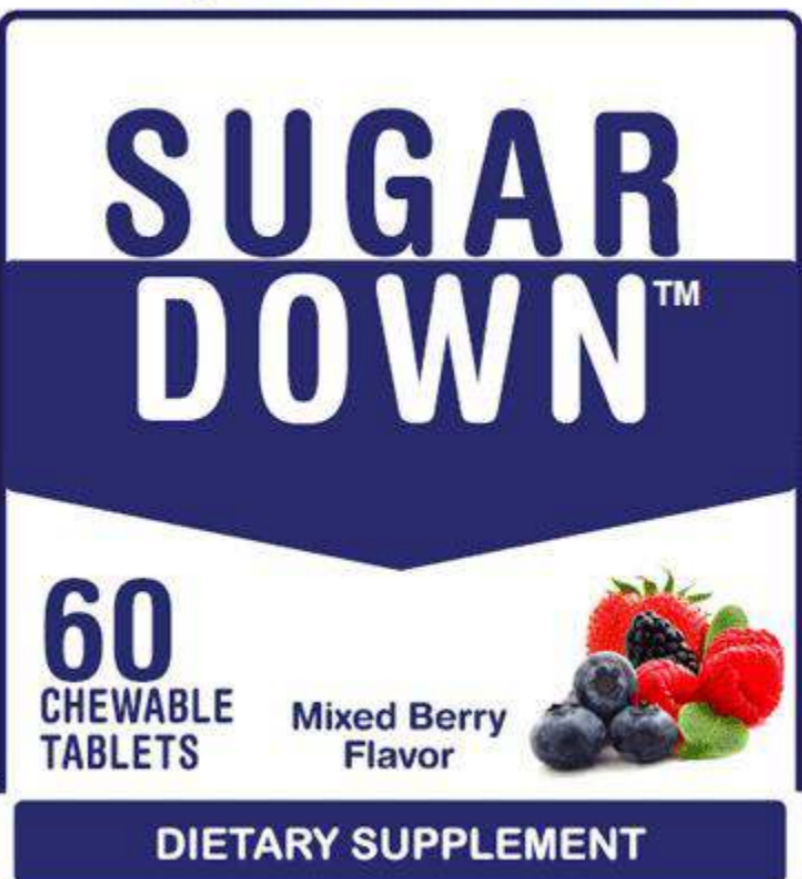
Tamper-evident seal under cap: Do not use if safety seal is broken or missing.

Made in the USA

Boston
Therapeutics
617.969.2384
www.bostonti.com

*THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE US FOOD AND DRUG ADMINISTRATION. THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE OR PREVENT ANY DISEASE.

Glycemic Health



Directions:

Adults: (13 years and older) Chew one (1) tablet thoroughly before meals or before eating snacks containing carbohydrates. Do not exceed 6 tablets per day or 2 tablets per meal.

Children: Ages 7-12 years: Chew one (1) tablet thoroughly before meals or before eating snacks containing carbohydrates. Do not exceed 3 tablets per day or 1 tablet per meal.

Reduce daily serving temporarily if minor bloating or gas occurs.
Children 6 years old and younger: Consult Physician

Supplement Facts

Serving Size 2 Tablets
Serving per Bottle 30
Calories 15

Percent Daily Values are based on a 2,000 calorie diet

** Daily Value not established

Ingredients:

Mannan Polysaccharides, Sorbitol, natural flavors, natural colors, malic acid, Magnesium Stearate from plant sources.

Amount/Serving	%DV
Total Carb 7g	2%
Dietary Fiber 4g	16
Soluble Fiber 4g	**
Insoluble Fiber	**



7 93573 79358 4

All components of SUGARDOWN™ are GRAS certified (Generally Regarded As Safe), and registered with United States Food and Drug Administration (FDA) and manufactured in cGMP facility.