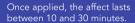
Retrain Your Brain

When you spray Sweet Zap™ on your tongue, the natural blend fills the sweet receptors located on the taste buds. Sweet Zap™ works on both sugar and artificial sweeteners by safely and temporarily blocking vour ability to taste sweet*. By blocking your ability to taste sweet, Sweet Zap™ can help retrain your brain to stop eating sweets altogether.

Transitioning to a low or no-sugar diet reduces hunger and cravings, helps you burn fat, increases energy level, and reduces inflammation.

Sweet Zap[™] is a conditioning tool*. To increase your success:

- 1. Spray Sweet Zap™ 🍱 😙 on the tongue
- 2. Try the sweet you're craving







NET 0.27 FL. OZ. (8mL)



Distributed By: Seynani, LLC PO BOX 909 Falls Church, VA 22046

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For regular use: Use 2-3 times daily or as often as needed.

Sweet Zap[™] is a conditioning tool*. Suggested routine for success:

If you eat sweets after breakfast or have sweets for breakfast, spray Sweet Zap[™] and try that sweet again.

If you eat sweet treats after lunch, spray Sweet Zap™ after lunch and try that treat again.

If you indulge in desserts after dinner, spray Sweet Zap™ after dinner or after you eat some of that dessert and try the dessert to avoid overeating.









Supplement Facts

Serving Size 1 Spray (Approx. 0.104mL) Servings Per Container 77

> Amount Per % Daily Servina

Value

+

Proprietary Blend: 1.23mg

Gymnema Sylvestre (Gymnema sylvestre) extract (leaf)

Holy Basil (Ocimum sanctum) + extract (leaf)

+ Daily value not established.

Other ingredients: Purified Water, Vegetable Glycerin, Peppermint Oil, Potassium Sorbate, and Silicon Dioxide

Suggested Use:

As a dietary supplement, spray Sweet Zap™ (1-2 times) directly on the tongue ensuring you cover the tip. Use Sweet Zap™ as often as needed to avoid cravings from sugar and atificial sweeteners and help maintain a healthy diet.

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to cure, diagnose, treat or prevent any disease