

MELT A GLANCE:

Are you looking for a simple way to stop sugar cravings and control overeating?

Adding a supplement like Melt to your daily regime naturally gives your body what it needs to stop sugar cravings and overeating in its tracks.

MELT: STOP SUGAR CRAVINGS & OVEREATING



*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.

FREQUENTLY ASKED QUESTIONS:

Why should I take Melt?

If you're someone who has a hard time saying no to sweets and other cravings, then adding Melt to your daily routine will help to control your cravings and appetite with its unique blend of ingredients. Eliminating the desire to consume these foods will lead to weight loss and better health.

What makes Melt unique?

The ingredients in Melt are clinically proven to help balance blood sugar, crush sugar cravings, and eliminate snacking while boosting mood and energy levels. One of the active ingredients in Melt is Gymnema Sylvestre, which has a century of clinical data linked to suppressing sweetness by blocking the sugar receptors on the taste buds. Additionally, our formulation research showed that combined with the other powerful ingredients in Melt, sugar cravings and snack cravings are greatly diminished. Our unique formula reduced the ability to taste sweetness while also providing the consumer with day-long non-jittery energy and a nice mood boost.

When is the best time to take Melt, and can you take it with other Vfinity products?

The best time to take Melt is in the morning when you wake up. Take two pills with an 8 oz glass of water for optimal results. In our preliminary sampling, most individuals described feeling it within 20 minutes of swallowing their two pills. You can take Melt with Vbiotic, V2 Greens, V1 Smoothie, Keto Perk, but we don't recommend taking V3 Boost or V3 Original on the same day as taking Melt.

Should I take Melt with food?

You do NOT have to take Melt with food, but we recommend drinking an eight-ounce glass of water with your two-morning pills. Optimally, the goal is to drink half of your body weight in water daily for sufficient hydration.

How do I know I can trust taking Melt?

Vfinity is a trusted and proven household name for quality supplements for over a decade, and we understand that quality matters when it comes to supplements. We manufacture each of our products in a cGMP facility using the most stringent quality standards in the supplement industry. Today, less than 30% of all supplements on the market come from cGMP-approved facilities.*

INTERESTING FAST FACTS ON MELT INGREDIENTS

- In a study performed on fasting individuals, half were given Gymnema Sylvestre. Those who received the supplement had less appetite for sweet foods at a subsequent meal and were more likely to limit their food intake than those not taking the extract.
- The ingredients in Melt may help lower "bad" LDL cholesterol levels and triglycerides. While Gymnema gets its popularity from lowering blood sugar levels and reducing sugar cravings, research shows that it may also influence fat absorption and lipid levels. In one study in rats on a high-fat diet, Gymnema extract aided weight maintenance and suppressed the accumulation of liver fats. Also, animals fed the extract, and a normal-fat diet experienced lower triglyceride levels.
- Another study found that Gymnema extract had an anti-obesity effect on animals fed a high-fat diet. It also decreased blood fat and "bad" LDL cholesterol levels. In addition, a study in moderately-obese people showed that Gymnema extract decreased triglycerides and bad "LDL" cholesterol by 20.2% and 19%, respectively. What's more, it increased "good" HDL cholesterol levels by 22%

*According to FDA.gov: "cGMP refers to the Current Good Manufacturing Practice regulations enforced by the FDA. CGMPs provide systems that assure proper design, monitoring, and control of manufacturing processes and facilities. Adherence to the CGMP regulations assures the identity, strength, quality, and purity of drug products by requiring that manufacturers of medications adequately control manufacturing operations. These standards apply to establishing strong quality management systems, obtaining appropriate quality raw materials, establishing robust operating procedures, detecting and investigating product quality deviations, and maintaining reliable testing laboratories. This formal system of controls at a pharmaceutical company helps prevent instances of contamination, mix-ups, deviations, failures, and errors. It al