

MODERE® FAQs

TRIM CHOCOLATE

Health & Wellness | Slim

What ingredient(s) give Trim Chocolate its decadent flavor?

- Trim Chocolate is made with real cocoa powder and other natural flavors to enhance the rich chocolate flavor.

Where is the cocoa ingredient sourced?

- Trim Chocolate uses a highly recognizable, world-class branded cocoa powder. Our product was carefully crafted with this ingredient to deliver the finest quality and enhanced chocolate taste.

Trim Chocolate is not as thick as Lemon or Vanilla. Why?

- To achieve the best flavor, the amounts of glycerin and water in the product were adjusted. Trim Chocolate contains a lower amount of glycerin than in Lemon or Vanilla, resulting in a formula that is less thick and lower in calories as well.

Is it sugar free?

- Yes, Trim Chocolate is sugar free.

Is it gluten free?

- Trim Chocolate is gluten free.

Is the new Trim Chocolate dairy free?

- Yes, it is.

Is Trim Chocolate appropriate for someone with a chocolate allergy?

- No, Trim Chocolate is not recommended for those with a chocolate allergy.

Does Trim Chocolate contain the same researched amount (clinical strength) of CLA as the other flavors of Trim?

- Yes, it contains the researched amount (clinical strength) of CLA.

What are the differences between the four different flavors of Trim?

- Chocolate, Coconut Lime, Vanilla and Lemon all contain the clinically studied amounts of Liquid BioCell® and conjugated linoleic acid. Each new formula has been carefully crafted to have as few calories as possible, enhance texture, facilitate pouring and offer delicious new flavor options

Why did the proprietary blend change in the Trim Chocolate?

- The amount of the proprietary blend was slightly reduced from 5.6g to 5.2g in this latest version of Trim, to balance out the formula after reducing calories and improving the mouthfeel (texture) of the product. Although the amount of the proprietary blend has been adjusted, every serving of Trim Chocolate, as well as the other three Trim flavors, delivers the studied amount of CLA and Liquid BioCell.