

A thermogenic slimming supplement

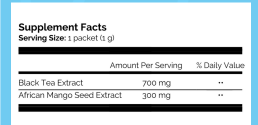
directions for use

Mix one stickpack with 7 fl oz of water. Can be used with hot or cold water. Most effective if taken 30-60 minutes before a meal. but not required. May use more or less water based on personal taste.

WARNING: If your are currently taking any prescription medication. or have an ongoing medical condition. you should consult your healthcare practitioner before using this product.



Other Ingredients: Colombian Arabica coffee powder





A thermogenic slimming tea dietary supplement

directions for use

Mix one stickpack with 6 floz of water. Can be used with hot or cold water. most effective if taken 30–60 minutes before a meal, but not required. May use more or less water depending on preference of tea taste.

WARNING: If your are currently taking any prescription medication, or have an ongoing medical condition, you should consult your healthcare practitioner before using this product.





what does Trim Tea do?

TLS Trim Tea is a delicious herbal supplement. formulated to promote a multi-functional approach to weight loss. Our thermogenic slimming tea tackles weight management with a three pronged approach that targets satiety, appetite control, and metabolic balance.†

Contains Welltrim $IG_{\ensuremath{\mathbb{R}}}$. Irvingia seed extract for weight loss and metabolic balance;

Enjoy your free sample of Trim Café!



A thermogenic slimming supplement

A If you love it and would like to order more, simply contact the person who gave you this sample.

Enjoy your free sample of TRIM TEA!



A If you love it and would like to order more simply contact the person who gave you this sample.



You can enjoy TLS Trim
Café in an instant. This
delicious thermogenic
slimming supplement is
formulated to help manage
and control appetite.
promote satiety. and
support metabolic balance.
Mix up some Trim Café
today and support lasting
weight loss efforts.†

Contains Welltrim IG_®. Irvingia seed extract for weight loss and metabolic balance_†



