

BerryTone

Advanced Weight Loss Support*



Weight

Appetite

Metabolism

NutritionalFrontiers.com
(412) 922-2566



BerryTone

Available in 120 Count Vegetarian Capsules

BerryTone is a vegetarian dietary supplement that supports weight management.*

BerryTone combines five ingredients (White Mulberry Leaf Extract, Green Coffee Bean Extract, African Mango, Green Tea, and Raspberry Ketones) that work synergistically to help break through weight loss barriers.*

BerryTone supports:

- Thermogenesis*
- Fat burning hormones Leptin and Adiponectin*
- Appetite control*
- Healthy blood sugar levels and reduced cravings*
- Proper fat metabolism*

About the ingredients:

White Mulberry is traditionally used for patients with diabetes. This herb may play a role in preventing development of type 1 diabetes by providing antioxidant protection to pancreatic beta cells. Mulberry plant has also traditionally been used in the treatment of type 2 diabetes to lower blood sugar, maintain adequate insulin levels, and reduce insulin resistance.

Green Tea Extract is an excellent source of potent polyphenols (bioflavonoids with powerful antioxidant properties)*. Research has identified EGCG as the most active polyphenolic compound in Green Tea that supports thermogenesis (fat burning), healthy blood insulin levels and appetite control.* The Green Tea Extract used in this product is standardized to contain 70% EGCG per capsule!

African Mango (*Irvingia gabonensis*) is a fruit found and grown in West Africa. The extract derived from the seed has been shown to support weight management through appetite suppression and increased metabolic rate.* It works to slow body fat production by supporting favorable changes in Glycerol-3 Phosphate, Leptin and Adiponectin which supports reduction of the conversion of complex carbs into sugars, fat burning and hunger management.*

Green Coffee Bean Extract provides antioxidant activity and supports metabolism in order to burn a higher proportion of lipids to carbohydrates.* Green Coffee Bean Extract contains two important polyphenolic compounds- caffeic and chlorogenic acids. Caffeic acid provides a safe energy boost while being naturally low in caffeine.* Chlorogenic acid helps to slow the release of glucose into the bloodstream after a meal and reduce the absorption of dietary fat.*

Raspberry Ketone is a compound that produces the smell in raspberries. It supports the weight loss process by supporting the body's ability to produce Adiponectin a hormone that increases metabolism and modulates a number of metabolic processes, including glucose regulation and fatty acid catabolism.* Adiponectin is exclusively secreted from adipose tissue and supports weight management via the brain similar to the action of leptin a hormone produced in adipose tissue that increases metabolism and supports appetite control.*

SUPPLEMENT FACTS

Available Bottle Sizes: 120

Serving Size: 2 Capsules

Servings Per Container: 60

White Mulberry Leaf Extract (10:1)(<i>Morus Alba</i>)	500 mg
Green Coffee Bean	300 mg
African Mango 10:1 (<i>Irvingia Gabonensis</i> Extract)	300 mg
Green Tea Leaf Extract (95% Polyphenols, 45% EGCG, <6% Caffeine)(<i>Camellia sinensis</i>)	100 mg
Raspberry Ketone	100 mg

Other Ingredients: Vegetable cellulose (capsules), rice flour, vegetarian leucine.

Suggested use: As a dietary supplement, take 2 capsules twice a day before meals or a workout, or as directed by your healthcare practitioner.

Warning: If you are pregnant or nursing, consult your healthcare practitioner before taking this or any nutritional product.

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



NutritionalFrontiers.com • (412) 922-2566

This flyer was edited on 12/06/2021

†Sources for cited material are available upon request. Contact Nutritional Frontiers.

Copyright © 2021 by Nutritional Frontiers LLC. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without prior written permission of the copyright owner. Sold Exclusively Through Health Care Practitioners.

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