

MetaPWR™

Metabolic Blend Softgels

dōTERRA®

Product Information Page



CPTG® Certified Pure Therapeutic Grade

MetaPWR™ | Metabolic Blend Softgels

Serving Size: one softgel | Servings Per Container: 90

Also available in 15 mL MetaPWR™ Metabolic Blend.

Primary Benefits

- + May decrease appetite, support mindful eating and improve exercise performance
- + May promote healthy fat metabolism, according to preclinical research
- + May promote healthy cellular and tissue function
- + Promotes a healthy digestive system

Description

MetaPWR Metabolic Blend Softgels contain the MetaPWR™ Metabolic Blend in easy-to-swallow, tapioca softgel. The blend is a proprietary balanced ratio of CPTG® Grapefruit, Lemon, Peppermint, Ginger, and Cinnamon Bark essential oils. An unpublished preclinical study suggests this blend may help promote a healthy metabolism.

MetaPWR Metabolic Blend Softgels—part of the MetaPWR Metabolic System—are created to support healthy lifestyle regimens focused on increased energy and vitality, metabolic health, and weight management to add health to your lifespan.

- | | | |
|------------|-------------|---------------------------------------|
| + No GMO | + No Soy | + No Preservatives |
| + No Dairy | + No Gluten | + No Artificial Sweeteners or Flavors |

Directions

Suggested Use: Take one to three softgels as needed throughout the day.

Cautions

Keep out of reach of children. If pregnant, nursing, diabetic, or under a doctor's care, consult your physician. Store in a cool, dry place.

Supplement Facts Panel follows on next page

Supplement Facts

Serving Size: 1 Softgels
Servings per Container: 90

	Amount per Serving	%DV
MetaPWR Metabolic Blend	120 mg	
Grapefruit Peel Oil		**
Lemon Peel Oil		**
Peppermint Aerial Parts Oil		**
Ginger Root Oil		**
Cinnamon Bark Oil		**

**Daily Value (DV) not established.

Other Ingredients: Medium Chain Triglycerides, Hydroxypropyl Starch, Glycerin, Maltitol, Water

[†]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.