



MetaPWR[®] | Metabolic Blend Softgels

Serving Size: 1 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 support healthy fat metabolism
- + Promotes a healthy digestive system

Description

MetaPWR Metabolic Blend Softgels contain the MetaPWR Metabolic Blend in easy-to-swallow, tapioca softgel. Developed by dōTERRA clinical researchers, the blend is a proprietary balanced ratio of CPTG[®] Grapefruit, Lemon, Peppermint, Ginger, and Cinnamon Bark essential oils and can serve as an important part of a daily healthy metabolic regimen when used internally.

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 1-3 softgels 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.

Nutritional Information Panel follows on next page.

Nutrition Information

Serving Per Container: 30

Serving Size: 3 softgels (1.55 g)

	Per Serving
Energy	7 Kcal
Protein	0 g
Total Fat	0 g
Saturated fat	0 g
Trans fat	0 g
Total Carbohydrates	0.4 g
Sugars	0 g
Dietary Fiber	0 g
Sodium	0 mg
MetaPWR Oil Blend	360 mg
Grapefruit (<i>Citrus paradisi</i>) peel oil, Lemon (<i>Citrus limon</i>) peel oil, Peppermint (<i>Mentha piperita</i>) aerial parts (leaf/stem) oil, Ginger (<i>Zingiber officinale</i>) root oil, Cinnamon (<i>Cinnamomum zeylanicum</i>) bark oil	

Other Ingredients: Medium chain triglycerides, stabilizer (Hydroxypropyl starch), stabilizer (Glycerin), stabilizer (Maltitol syrup)