# MEET THE PRODUCT

## BRAVENLY BURN

One capsule, packed with highly effective ingredients, to take your healthy lifestyle to a whole new level.

This proprietary blend is designed to stimulate your metabolism and optimize your immunity, energy, digestion, and blood sugar levels.\*



\*BLOOD SUGAR & METABOLISM SUPPORT

DIETARY SUPPLEMENT

## **BRAVENLY BENEFITS**



SUPPORTS WEIGHT MANAGEMENT\*



SUPPORTS APPETITE SUPPRESSION\*



**♣** SUPPORTS BLOOD SUGAR LEVELS\*



INGREDIENT SPOTLIGHT

**♣** SUPPORTS IMMUNITY\*

## THE BRAVENLY DIFFERENCE



#### BANABA LEAF

Supports blood sugar & detoxes.\*



#### **GUGGUL**

Supports healthy cholesterol levels.\*



#### BITTER MELON EXTRACT

Supports digestion, blood sugar, and weight management.\*



#### GYMNEMA SYLVESTRE LEAF

Suppresses the sweet taste sensation.\*



#### CAYENNE PEPPER

Curbs appetite, speeds up metabolism, and burns calories.\*

\*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.

## **Supplement Facts**

Serving Size 1 Capsule Servings Per Container: 60

Amount Per Serving	%Daily	Value
Vitamin C (as ascorbic acid)	50 mg	56%
Vitamin E	10 mg	67%
(as d-Alpha tocopheryl succinat	e)	
Biotin	300 mcg	1000%
Magnesium (as magnesium oxide	) 125 mg	30%
Zinc (as zinc oxide)	7.5 mg	68%
Manganese (as amino acid chelat	e) 1 mg	43%
Chromium (as amino acid chelate	) 67 mcg	191%
Banaba Leaf (1% extract)	25 mg	*
(Lagerstroemia speciosa)		
Guggul Resin (10% Extract)	50 mg	*
Bitter Melon Fruit 10:1 Extract	20 mg	*
Licorice Root Extract	50 mg	*
Cinnamon Bark Powder	50 mg	*
(Cinnamomum cassia)		
Gymnema sylvestre Leaf Powder	50 mg	*
Bravenly Burn Blend	101.45 mg	*

Consisting of: Alpha Lipoic Acid, Taurine, Yarrow Flowers Powder, Cayenne Pepper Fruit Powder (40M HU/g), Juniper Berry 4:1 Extract, White Mulberry Leaf 5:1 Extract, and Vanadium (as vanadyl sulfate).

\*Daily Value not established.

Other ingredients: Gelatin (bovine), microcrystalline cellulose, vegetable magnesium stearate, and silicon dioxide.