Slim & Sassy® Softgels

dōTERRA

PRODUCT INFORMATION PAGE



CPTG Certified Pure Therapeutic Grade®

KEY INGREDIENTS AND BENEFITS

- Grapefruit Peel: provides cleansing and detoxifying benefits*
- Lemon Peel: acts as a natural cleanser and aids digestion*
- Peppermint Plant: helps manage hunger cravings*
- Ginger Root: may help support healthy digestion*
- Cinnamon Bark: supports healthy metabolic function*

PRODUCT DESCRIPTION

Slim & Sassy Metabolic Blend Softgels contain doTERRA's proprietary Slim & Sassy essential oil blend in convenient softgels to help you achieve your weight-management goals in a healthy, natural way.* The flavorful blend of Slim & Sassy contains essential oils to help manage hunger throughout the day while boosting metabolism and promoting a positive mood.* Slim & Sassy contains Grapefruit and Lemon essential oils, both of which have a high limonene content to help purify and cleanse the body while Peppermint aids digestion and helps curb the appetite.* Additionally, Ginger and Cinnamon provide healthy digestive and metabolic support.* When combined with healthy eating and exercise, Slim & Sassy Metabolic Blend can help you reach your weight management goal and maintain a healthy weight for life.* Slim & Sassy Softgels are perfect for on-the-go or for those wanting an easy and convenient way to consume Slim & Sassy essential oil blend.

DIRECTIONS FOR USE

Take 3 to 5 softgels throughout the day as needed.

CAUTIONS

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

OTHER INGREDIENTS

Non-GMO modified corn starch, glycerin, carrageenan, purified water, maltitol.

Slim & Sassy® Softgels

Serving Size: 1 softgel Servings Per Container: 90

Part Number: 34270001 Wholesale: \$36.00 Retail: \$48.00

PV: 31.5

Also available in 15 mL Slim & Sassy Essential Oil Blend.



*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.