

Slim & Sassy® V Shake

Part Number: 35440001

Wholesale: \$39.50

Retail: \$52.67

PV: 25

Primary Benefits

- Each serving contains 7 grams of protein from a proprietary vegan blend of pea, amaranth, and quinoa protein; contains no soy.
- Each serving includes 125 mg EssentraTrim[®], a patented extract of ashwagandha leaves and roots clinically studied to help control the release of the stress hormone cortisol, which is associated with the accumulation of fat, particularly around the stomach, hips, and thighs.
- Each serving includes 50 mg of Solathin, a special protein extract from natural food sources that supports an increased feeling of satiety.

Description

doTERRA Slim & Sassy V Shake is a convenient, completely vegan-friendly, delicious weight management shake mix that provides essential nutrients and only 74 calories per serving. V Shake can be used as part of a weight-loss strategy of reducing daily calorie intake and burning fat stores through exercise. Slim & Sassy V Shake includes the patented weight-loss ingredient EssentraTrim, which has been clinically studied to help manage cortisol—a stress hormone associated with fat storage in the abdomen, hips, and thighs. Slim & Sassy V Shake also includes Solathin, a special protein extract from natural food sources that supports an increased feeling of satiety. V Shake blends well with water or rice, soy or almond milk and provides 7 grams of protein and 4 grams of fiber per serving.

Uses

Blend one scoop of shake mix in 1/2 cup of almond, rice, or soy milk, or water until smooth and creamy. Also blends well with fruits and vegetables. For unique flavor options, blend one drop of your favorite doTERRA essential oil in shake. Serve chilled.

Does not contain artificial sweeteners, flavors, colors, or preservatives.

† EssentraTrim[®] is a trademark of NutraGenesis LLC and is protected under U.S. Patent 6,713,092

‡Solathin® is a trademark of CYVEX Nutrition

*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.