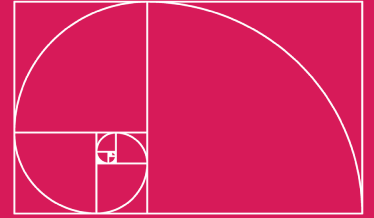


CactOLean™

1.888.55VESTA



© 2017-2025

PRODUCT INFORMATION

Standardized Dragon Fruit Extract

Vesta Ingredients has been a leader in the nutraceutical industry for over 23 years. The superior quality of Vesta Brand raw ingredients has ensured the success of our clientele.

CactOLean™ | by:  **Vesta®** 

Vesta CactOLean™

CactOLean™ is an all-natural, standardized fruit extract that supports weight loss. It is derived from the pitaya cactus fruit, also called “dragon fruit” or “sweet desert fruit.” CactOLean™ is a powerful antioxidant and appetite modulator, and supports lipolysis for the breakdown of lipids and fat.

About CactOLean™

The unique metabolic mechanism of CactOLean™ has evolved in the harsh environment of the desert. The pitaya cactus “dragon fruit” provides an extract with a mechanism of action affecting metabolism and resulting in weight loss. The mechanism of action supports glycogenolysis and lipolysis, resulting in glucose moderation and appetite suppression. CactOLean™ provides remarkable antioxidant and weight-loss capabilities.

Benefits of CactOLean™

- Appetite modulator to feel satiated
- Thermogenic effect causing body to burn fat
- Natural diuretic to minimize water build-up
- Reduces LDL, lowers bad cholesterol
- Lipolytic capabilities to breakdown lipids and fat
- Powerful antioxidant
- Contains Tyramine to boost metabolism

Sometimes called “dragon fruit” or “sweet desert fruit”, it is like kiwi fruit, and is considered a super-fruit. CactOLean™ is rich in antioxidants with vitamin C, polyunsaturated fatty acids, and B vitamins. The dragon fruit has long been known for its thermogenic effects to maintain a high metabolism. It also stimulates glucagon and catabolism of our body’s energy and fat reserves. The fruit is also a mild diuretic to support the elimination of fluids and toxins. These CactOLean™ benefits support immunity, skin health and the heart.



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.

www.vestaingredients.com



Vesta®

Vesta Ingredients, Inc.



CactOLean™

by:  **Vesta®**



Vesta Nutra®

Why Take CactOLean™

CactOLean™ contains Tyramine and N-Methyl Tyramine involved in appetite moderation and lipolytic mechanisms. These amines affect glucagon and insulin release in metabolism, resulting in a satisfied and 'full' feeling during meals. Lipolysis is the breakdown of lipids with hydrolysis of triglycerides into fatty acids. The lipolytic capabilities of CactOLean™ allows for lipolysis and breakdown of lipids and fat. Tyramine, found naturally in many plants, supports thermogenesis for the body to burn fat.

CactOLean™ supports glucagon activation which results in the use of fat reserves and, subsequently, weight loss. It also helps to stabilize blood sugar levels by suppressing sugar spikes. Individuals diagnosed as diabetic should consult with a doctor due to hyperglycemia effects.

Mechanism of Action of CactOLean™

- Contains Tyramine to help remove the feeling of hunger, and to allow one to feel full or satisfied
- Supports Glucagon activation, to utilize fat reserves for weight reduction
- Anthocyanidins antioxidants induce optimum metabolism

CactOLean™ Weight Loss Goals

- Decreasing Kg Weight
- Reduced Body Mass Index (BMI)
- Smaller Abdominal Circumference

Improved Metabolic Biochemical Parameters

- Triglycerides
- HDL (good)
- Cholesterol LDL

Manufacturing applications: Dietary Supplement Capsules and Tablets, and Fine Powder Form. Natural flavoring additive for sports drinks. Recommended dose is 200 mg. It is suggested to take no more than two capsules per day before meals. This may cause a person to eat less during the day.

Consider CactOLean™ to find your slim, lean, healthier you.



Vesta Ingredients, Inc.
 5767 Thunderbird Rd. Indianapolis,
 IN, 46236, USA Ph: (317) 895-9000,
 (888)55VESTA
 Fax: (317) 895-9340
 marketing@vestaingredients.com
 www.vestaingredients.com

Innovative products at a competitive price™

SPECIALTY INGREDIENTS



Copyright © 2017- 2025 Vesta®, All rights reserved

This information is provided for developmental purposes only. This is not a specification, a guarantee of composition, or a certificate of analysis. The information contained herein is correct to the best of our knowledge. Recommendations and suggestions contained in this bulletin are made without guarantee or representation as to results. We suggest you evaluate these recommendations prior to use. Our responsibility for claims arising from breach of warranty, negligence, or otherwise is limited to the purchase price of the material.



Vesta®

Vesta Ingredients, Inc.