



**SIMPLY FORMULATED
TO DELIVER MORE.**

ADIPO-LEPTIN BENEFITS™

Adipo-Leptin Benefits™ is a vegetarian, dietary supplement that supports weight management.*

Adipo-Leptin Benefits™ combines four ingredients (WellTrim® iG African Mango Seed Extract, Brown Seaweed, Green Coffee Bean Extract and Green Tea Extract) that work synergistically to help break through weight loss barriers.*

Adipo-Leptin Benefits™ supports:

- Thermogenesis*
- Fat burning hormones Leptin and Adiponectin*
- Appetite control*
- Healthy blood sugar levels and reduced cravings*
- Proper fat metabolism*

About the ingredients:

African Mango (Irvingia gabonensis)

African Mango (Irvingia gabonensis) is a fruit found and grown in West Africa. The extract derived from the seed has been shown to support weight management through appetite suppression and increased metabolic rate.* It works to slow body fat production by supporting favorable changes in Glycerol-3 Phosphate, Leptin and Adiponectin which supports reduction of the conversion of complex carbs into sugars, fat burning and hunger management.* WellTrim® iG is a trademarked and patented extract of Irvingia gabonensis that is a clinically proven ingredient that supports multi-functional weight management activity*.

Brown Seaweed

Brown Seaweed contains a carotenoid, fucoxanthin, that may serve as a thermogenic antioxidant, supporting healthy metabolism.* It appears that fucoxanthin is stored in fat cells and may support normal fat cell differentiation and proliferation.*

Green Coffee Bean Extract

Green Coffee Bean Extract supports free radical scavenging and supports metabolism in order to burn a higher proportion of lipids to carbohydrates.* Green Coffee Bean Extract contains two important polyphenolic compounds- caffeic and chlorogenic acids. Caffeic acid provides a safe energy boost while being naturally low in caffeine.* Chlorogenic acid helps to slow the release of glucose into the bloodstream after a meal and reduce the absorption of dietary fat.*

Greenselect® Green Tea Phytosome

Greenselect® Green Tea Phytosome has been extensively studied for its antioxidant activity and for weight loss support.* A 20% increase of the antioxidative capacity was observed in volunteers treated with Greenselect® Phytosome®.*¹ GreenSelect® has also been studied with respect to its effects on MetS and body composition, in conjunction with diet and lifestyle changes. In both clinical trials, GreenSelect® exhibited beneficial activity regarding metabolic health markers.*^{2,3}

SUPPLEMENT FACTS

Serving Size: 2 Capsules

Amount Per Serving

Green Coffee Bean Extract	300 mg
Brown Seaweed (Laminaria japonica) Whole Plant Extract	200 mg
WellTrim® iG (IGOB131®) African Mango (Irvingia gabonensis) Seed Extract	150 mg
GreenSelect® Green Tea Phytosome™ (Camellia sinensis Leaf Extract/ Phosphatidylcholine Complex)	150 mg

Other ingredients: hypromellose (capsule), microcrystalline cellulose, vegetarian leucine.

Warning: If pregnant or nursing, consult your healthcare practitioner before taking this product.

Suggested Use: As a dietary supplement, take 2 capsules daily, or as directed by your healthcare practitioner.



GreenSelect® & Phytosome™ are registered trademarks of Indena S.p.A., Italy

¹Pietta, P., Simonetti, P., Gardana, C., Brusamolino, A., Morazzoni, P., & Bombardelli, E. (1998). Relationship between rate and extent of catechin absorption and plasma antioxidant status. *Iubmb Life*. doi:10.1080/15216549800204442

²Greenselect Phytosome for Borderline Metabolic Syndrome. (n.d.). Retrieved from <http://www.hindawi.com/journals/ecam/2013/869061/>

³Menghi, A. B., Barreca, A., Lucarelli, M., & Calandrelli, A. (0). GreenSelect® Phytosome as an Adjunct to a Low-Calorie Diet for Treatment of Obesity: A Clinical Trial.

Sold Exclusively Through Healthcare Practitioners.

022180F.060 (60 Capsules)



*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.

Copyright© 2015 by DaVinci® Laboratories of Vermont. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the copyright owner.

WEB: www.davincilabs.com E-MAIL: info@davincilabs.com PHONE: 1-800-325-1776 FAX: 1-802-878-0549