

Where Science and Nature Come Together.®

FOODSCIENCE® of Vermont

DIMPRO®

- **A dietary supplement to support hormonal balance and weight management in both men and women.***
- Supplemental use of **Dimpro®** supports your estrogen management system that will help you to achieve your health and fitness goals, whether you are a man or woman, young or old, athlete, body builder or a dieter.*
- **Dimpro®** is a proprietary blend of Diindolylmethane (DIM®), Vitamin E and Phosphatidylcholine in a highly-bioavailable, patented form that reduces the health risks associated with estrogen dominance and slow estrogen metabolism in both men and women by helping to maintain proper hormone balance.*
- DIM® is a plant compound that promotes estrogen metabolism causing a beneficial shift in the balance of estrogen, testosterone and progesterone in both men and women.* A healthy balance between estrogen, testosterone and progesterone supports skin, prostate, ovarian, breast, skeletal, joint and cardiovascular health, lean body mass, efficient fat burning, better physical conditioning, improved mood and memory, increased libido, and by supporting healthy aging.*
- **Dimpro®** supports those taking HRT because it helps the body balance estrogen by modulating the activity of enzymes.* These enzymes support the metabolism of estrogen.*
- In women, estrogen is the dominant hormone. Healthy metabolism of estrogen lowers the health risks and side-effects associated with unopposed estrogen or estrogen dominance. In men, testosterone is the dominant hormone while estrogen is found in small amounts. Increased estrogen and inadequate estrogen metabolism contribute to male hormonal imbalance. Supporting estrogen metabolism with **Dimpro®** may help restore the testosterone-to-estrogen ratio.*

- **Dimpro®** can be used with other supplements to support metabolism and hormone balance.* It can be used in conjunction with FoodScience® of Vermont's Natural Transistion™, Prosta-Sentials™ and is considered safe to use in conjunction with synthetic hormone replacement therapies.*

Supplement Facts

Serving Size: 1 Capsule

Amount Per Serving

DIM® 75 mg

DIM® (a patented enhanced bioavailability complex of starch, diindolylmethane, Vitamin E as d alpha tocopheryl succinate, soy phosphatidylcholine, silica)

Other ingredients: rice flour, vegetable cellulose (capsule), vegetable stearate.

- **Contains: Soy.**

Warning: If you are pregnant, nursing, or planning to become pregnant, do not take this product.

- **Suggested Use:**

As a Dietary Supplement: Take 1 capsule with food, 1 to 2 times daily, or as directed by your health care practitioner.

For Weight Management: Take 2 capsules, twice daily with a snack, between meals.

DIMPro®, DIM® are registered trademarks of BioResponse, LLC, Boulder CO. US Patent #6,086,915

0300729.060 (60 Capsules)

0300729.120 (120 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© 2009 by FoodScience® 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.

1-800-874-9444 • www.foodscienceofvermont.com