BODY DYNAMICS

Body Dynamics DIM Estro Clean Complex

OIM is a natural metabolite of compounds found in cruciferous vegetables. These compounds have distinct benefits for both men and women. Preclinical research shows that DIM increases the level of "good" estrogens (2-hydroxyestrogen) while reducing the level of "bad" estrogens (16-hydroxyestrogen). This good estrogen correlated with healthy breast, and endometrial tissues among women. In men, a healthier prostate and balance of testosterone to estrogen providing for more free (unbound) testosterone circulating in the body. Balancing these hormones leads to lean body mass, and a more efficient metabolism.†

Maxzorb Nutrition has combined DIM with Indol-3 Carbinol, antioxidant vitamins E, C-ester, and D-3 along with 9 herbs that encourage better absorption of DIM, healthier immune function and reduced inflammation throughout the body.†

Suggested Usage: 1 capsule twice daily with a meal.

† These statements have not been evaluated by the FDA. These products are not intended to diagnose, treat, cure, or prevent any disease.

imulated and Distributed by: Body Dynamics, Inc. Carrollton, TX 75007

1-800-MEGA-910 www.bodydynamics.com



Supplement Facts

Serving Size 2 Vegetable Capsules

Servings Per Container 45

Amount Per Serving %DV

Vitamin C (as Ascorbyl Palmitate) 200 mg

Vitamin D3 (as Cholecalciferol) 25 mcg (1000 IU)

Vitamin E (as d-alpha tocopheryl acid succinate) 40 mg (60 lU) 267% Diindolemethane (DIM) 100 mg

Indole-3-Carbinol 50 mg

EstroPurePlex Blend:

640 mg

Broccoli Extract (BroccoSinolate) 4% Glucosinolates Sprouts, Florets and Seeds, Rosemary Leaf Extract, Turmeric Root Extract, Soursop (Graviola) Fruit Extract, Green tea Leaf Extract 50%

Polyphenols, Nettle Root Extract, Resveratrol (from Japanese Knotweed Extract Root), Chrysin, CoEnzyme Q10

* Percent Daily Values are not established

Other Ingredients: Hydroxypropyl methylcellulose, magnesium ster

slicon dioxide, microcrystalline cellulose.

Free Of: Yeast, dairy, egg, gluten, wheat, sugar, starch, salt, and preservatives.

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