

Manufactured by: Douglas Laboratories
600 Boyce Road, Pittsburgh, PA 15205
www.douglaslabs.com 1.800.245.4440

Suggested Usage: As a dietary supplement, adults take 1 capsule, 1-2 times daily or as directed by your health professional.

Warning: If you are pregnant, nursing, have any health condition, particularly liver problems, or are taking any medication, consult your health professional before using this product. Take with food.

BioResponse DIM® is a trademark of BioResponse, L.L.C., Boulder, CO. U.S. Patent 6,086,915.

MERIVA® Meriva® is a registered trademark of Indena S.p.A, Milano.

KEEP OUT OF THE REACH OF CHILDREN.

Store in a cool, dry place. Use only if safety seal is intact.

Gluten-free, Non-GMO

[‡]This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Contents may not fill package in order to accommodate required labeling. Please rely on stated quantity.

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Formula # 202558

DIM® Enhanced

With Curcumin, Green Tea and Wasabia

Dietary Supplement

Supports hormone metabolism,
cellular health and detoxification[†]



60 Vegetarian Capsules

Supplement Facts

Serving Size 1 Vegetarian Capsule

Servings Per Container 60

	Amount Per Serving	%DV
Green Tea Extract (<i>Camellia sinensis</i> , 200 mg		*
leaf, standardized to 98% polyphenols and 45% EGCG)		
BioResponse DIM®		
Diindolylmethane Complex 125 mg		*
(complex of starch, diindolylmethane, vitamin E (as tocophersolan), phosphatidylcholine (from sunflower) and silica, standardized to contain 25% diindolylmethane)		
MERIVA® Curcumin Phytosome 125 mg		*
(<i>Curcuma longa</i> extract, rhizome, sunflower phospholipid complex)		
Wasabia japonica (rhizome, 50 mg		*
containing at least 600 mcg of isothiocyanates as allyl ITC, 3-butenyl ITC and 4-pentyl ITC)		

*Daily Value (DV) not established

Other ingredients: Hydroxypropyl methylcellulose (capsule), microcrystalline cellulose, silica, vegetable stearate, and dicalcium phosphate