



True Botanica

Breast Protect Plus™

A Dietary Supplement

60 CAPSULES



This formulation significantly supports the ongoing health of breast tissue. Also promotes liver detoxification, healthy hormonal balance and healthy hair growth.*

Contains no milk, eggs, fish, Crustacean shellfish, tree nuts, peanuts, soy, wheat, or sesame. Vegetarian capsules.

Consult your health care provider before using this product if you are pregnant, lactating or have other medical concerns or compatibility issues.

Do not use this product if allergies to the listed ingredients are known to exist or if any adverse effects result after taking the first dose.

This product contains a desiccant package, which should not be eaten. Keep desiccant in the bottle until all capsules have been taken. Keep out of the reach of children.

HMRlignan™ trademark is used under license from Linnea SATM. DeltaGold® is a registered trademark of American River Nutrition, Inc.

Manufactured for True Botanica®, LLC
1005 Richards Rd., Suite D, Hartland, WI 53029
1-800-315-TRUE • www.truebotanica.com

* These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any disease.

Suggested Usage: Two capsules daily, or as suggested by your health care provider.

Supplement Facts

Serving size: 2 capsules
Servings per container: 30

	AMT PER SERVING	% DAILY VALUE
Broccoli 20:1 extract (<i>Brassica oleracea</i>) (stems, buds)	300 mg	†
DeltaGold® Mixed Tocotrienols™ [Total Tocotrienols (75.25 mg), including 84–92% Delta-Tocotrienol, 8–16% Gamma-tocotrienol, 1% other tocotrienols and tocopherols]	250 mg	†
HMRlignan™ [7-Hydroxymatairesinol from Norwegian Spruce (<i>Picea abies</i>)]	40 mg	†
Trace Minerals Pentas™ BrP Mix (a proprietary, rhythmically prepared mix of complete trace minerals, inulin, and minerals derived from diopase, topaz, slate, apatite, porphyry and sulfur)	10 mg	†

† Daily Value not established.

Other ingredients: Brown rice flour, vegetable cellulose, vegetable magnesium stearate, silicon dioxide and chlorophyll.