

Vitamin World products are subject to critically stringent quality assurance analysis. Our state-of-the-art laboratory, manufacturing and packaging facilities insure the highest quality nutritional supplements money can buy. *Your health & safety are our first priority!*

No Artificial Color, Flavor or Sweetener, No Preservatives, No Sugar, No Starch, No Milk, No Lactose, No Soy, No Gluten, No Wheat, No Yeast, No Fish. Sodium Free.

WARNING: Not intended for use by pregnant or nursing women. If you are taking any medications, consult your doctor before use. Discontinue use and consult your doctor if any adverse reactions occur. Not intended for use by persons under the age of 18. Keep out of reach of children. Store in a cool, dry place. Do not use if seal under cap is broken or missing.

0
74312
75121
9

TO REORDER PROD. # **5121**
www.vitaminworld.com
1-800-228-4533

Carefully Manufactured by
Vitamin World, Inc.
Ronkonkoma, NY 11779 U.S.A.
©2009 Vitamin World, Inc. B5121 08C



VITAMIN WORLD®
get healthy.

Damiana LEAVES



450 MG

*Traditional Herb
of Passion*

NATURAL WHOLE HERB®
Herbal Supplement

100
*Rapid Release
Capsules*

DIRECTIONS: For adults, take one (1) to two (2) capsules one to two times daily, preferably with meals. Capsules may be opened and prepared as a tea.

Supplement Facts

Serving Size 1 Capsule

Amount Per Serving	%Daily Value
Damiana (<i>Turnera diffusa</i>) (leaf)	450 mg

*Daily Value not established.

Other Ingredients: Gelatin, Vegetable Magnesium Stearate, Silica.

Vitamin World's Guarantee: We use only the finest quality herbs and spices. Each is screened and finely milled for quick release.

Vitamin World's preservative-free gelatin capsules contain pure milled herb powder.

©Vitamin World's Natural Whole Herb products utilize ground plant parts to provide the natural components in the amounts found in nature.

Indigenous to Central America, the small leaves of the Damiana plant have been celebrated by lovers everywhere. Damiana is known as a traditional herb of passion.