

HAIR EFFECTS™

Turn Heads Thanks to This Healthy Hair Formula for Men and Women*

- Supports healthy hair growth and texture*
- Nourishes and may help repair hair follicles*
- May help to keep hair from turning gray*
- Helps to promote soft, supple, and smooth skin*
- Vegetarian formula

We all want healthy, full, glossy hair. Many factors may interfere with having a magnificent mane. It is important to balance hormones and enzymes, as well as aging healthily, in order to help promote hair health.* DaVinci[®] Laboratories has formulated Hair Effects™ to help address these growth related challenges.* It provides essential nutrients, supports hormone balance, and nourishes hair follicles for men and women who want healthier hair.*

Luxurious Hair for Women, A Handsome Head of Hair for Men*

The ingredients in Hair Effects™ support healthy hair growth.* Saw palmetto, beta sitosterol, and GLA aid in blocking the enzyme responsible for normal hair loss: 5-alpha reductase.* Pygeum extract and stinging nettle root promote hair follicle repair.* Thanks to ingredients like MSM, cysteine, and methionine, Hair Effects™ helps to provide plenty of sulfur to support hair growth.* As a bonus, sulfur may help to maintain soft, supple, and smooth skin.* Biotin and zinc promote hair growth and may also help to keep hair from turning gray.*

The Key to Glossy, Healthy Looking Hair*

The ingredients in Hair Effects™ promote strong hair follicles and enhanced texture.* The amino acids cysteine and methionine provide synergistic support, helping lead to shinier, healthy hair.* MSM helps the body make more keratin, which in turn supports strong hair that may break less easily.*

Helps Keep the Scalp Healthy*

The scalp sets the foundation for a healthy head of hair. MSM, cysteine, and methionine provide plentiful blood supply to the scalp, which is linked to hair growth.* Cysteine and methionine also boost collagen production to help keep the surface of the scalp healthy.* Grape seed extract contains proanthocyanidins (PCOs), which support scalp circulation.* They also help to protect and support growth of hair follicles.*

The Advantages of Hair Effects*

- Helps to support glossy, youthful hair*
- Promotes healthy hair growth in men and women*
- Promotes blood flow to the scalp*

Suggested Use: As a dietary supplement, take 3 capsules daily with food. The daily amount can be divided between AM and PM, or as directed by your healthcare practitioner.

Supplement Facts

Serving Size 3 Capsules
Servings Per Container 30

| Amount Per Serving | % Daily Value |
|--|---------------|
| Biotin 600 mcg | 2000% |
| Zinc (as Zinc Picolinate) 15 mg | 136% |
| Copper (as Copper Sulfate) 3 mg | 333% |
| DL-Methionine 500 mg | * |
| Saw Palmetto (<i>Serenoa repens</i>) Berry Extract 360 mg | * |
| yielding 45% fatty acids 162 mg | |
| Methylsulfonylmethane (MSM) 200 mg | * |
| L-Cysteine 200 mg | * |
| Grape Seed Extract 200 mg | * |
| yielding proanthocyanidins 190 mg | |
| Horsetail Rush (<i>Equisetum arvense</i>) Herb Extract 100 mg | * |
| Pygeum africanum Bark Extract 75 mg | * |
| yielding plant sterols 1.87 mg | |
| Plant Sterol Complex (40% Beta Sitosterol) 75 mg | * |
| Gamma Linolenic Acid (GLA) Powder (50%) 50 mg | * |
| Stinging Nettle (<i>Urtica dioica</i>) Root Extract 50 mg | * |
| DIM [®] 50 mg | * |
| (a proprietary enhanced bioavailability complex of starch, diindolylmethane, Vitamin E as tocophersolan, phosphatidylcholine, silica.) | |
| Green Tea Extract 50 mg | * |
| yielding EGCG (Epigallo-catechin-3-gallate) 15 mg | |

*Daily Value not established.

Other ingredients: hypromellose (capsule), microcrystalline cellulose, vegetarian leucine.

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

DIM[®] is a Registered trademark of, and is licensed from, BioResponse, LLC, Boulder CO.

VEGETARIAN / GLUTEN FREE / NON-GMO

*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.

© 2024, DaVinci[®] Laboratories. All rights reserved. DaVinci[®] is a registered trademark of FoodScience[®] LLC in the United States and other countries.