We pledge total truth in labeling. Our family of products contains only the purest and most potent ingredients. Guaranteed.

Hair Effects™ is a syneroistic formula that contains well-recognized and scientifically researched nutrients to support the repair of damaged hair follicles and the health and growth of hair.*

Color of this product may vary due to color variations of the natural ingredients

Warning: If pregnant, nursing, or planning to

become pregnant do not take this product

Keep out of reach of children. Store in a cool, dry place.

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

Hair Effects™ is a trademark of FoodScience® LLC This product is not intended to diagnose, treat, cure or prevent any disease.

Distributed by DaVinci® Laboratories

929 Harvaet Lana Milliston VT 05495 HSA

www.davincilahs.com To obtain product information or report a springs adverse event call 1-800-325-1776

0200723.090

DaVinci[®] Laboratories

HAIR EFFECTS™

A Dietary Supplement to Support Hair Health and Growth*

For Men & Women

90 CAPSULES

Suggested Use: As a dietary supplement, take 3 capsules daily with food. The daily amount can be divided between AM and Complement Feets

| Price Lea Zim Piccinetal 15 mg 199%. Oppore Lea Copper de Habitation 3 mg 333%. St. Adelinicates 500 mg 333%. Stern Francis Common represil Berry Estrat 2000 mg 199% of 199% of 199%. Jeding Selb. State 100 mg 199% of 199%. Jeding Selb. State 100 mg 199% of 199%. Jeding Selb. State 100 mg 19 | <u>6</u> |
|---|---------------|
| Biotic RDD no.c. 2009%. Tract Lett. 2007%. | <u>6</u> |
| Price Lea Zim Piccinetal 15 mg 199%. Oppore Lea Copper de Habitation 3 mg 333%. St. Adelinicates 500 mg 333%. Stern Francis Common represil Berry Estrat 2000 mg 199% of 199% of 199%. Jeding Selb. State 100 mg 199% of 199%. Jeding Selb. State 100 mg 199% of 199%. Jeding Selb. State 100 mg 19 | 6 |
| Cooper (an Cooper Sulfate) 3 mg 339% U. Methorone 600 mg Saw Plametto (Seronous repenir) Lever School (1997) (1997) Lever School (1997) (1997) (1997) Lever School (1997) (1997) (1997) Lever School (1997) (1997) (1997) (1997) Lever School (1997) (1997) (1997) (1997) Lever School (1997) (1997) (1997) (1997) (1997) Lever School (1997) (1997) (1997) (1997) (1997) Lever School (1997) (1 | |
| Siaw Plannisto (Serencia repans) Berry Estand 300; yelding 40%: Ethy acids 160 mg yelding 40%: Ethy acids 160 mg yelding 40%: Ethy acids 160 mg Grape Sead (Estand 200 mg yelding prosant/ocyandins 190 mg Horsetall Rush (Equisellum anerse) Herb Estand 100 mg Popular adicarant Barn, Estinet 75 mg | ÷ |
| Siaw Plannisto (Serencia repans) Berry Estand 300; yelding 40%: Ethy acids 160 mg yelding 40%: Ethy acids 160 mg yelding 40%: Ethy acids 160 mg Grape Sead (Estand 200 mg yelding prosant/ocyandins 190 mg Horsetall Rush (Equisellum anerse) Herb Estand 100 mg Popular adicarant Barn, Estinet 75 mg | ÷ |
| Berry Estract 950 mg yielding 45% fatty acids 156 mg wielding 45% fatty acids 156 mg wielding 45% fatty acids 156 mg collective 200 mg \$\tilde{G}\$ acids 200 mg \$\tilde{G}\$ acids 200 mg \$\tilde{G}\$ acids 200 mg \$\tilde{G}\$ acids 200 mg wielding promitting opposition 190 mg wielding promitting animals 190 mg wielding 100 | |
| ylelding 45% fallty acids 15% mg develhyslullon/inhahme (MSM) 200 mg | |
| Methylsusfaryfmethane (MSM) 200 mg Cysteine 200 mg Grape Seed Extract 200 mg Grape Seed Extract 200 mg yelding proarhocyanidns 190 mg Heric Estract 100 mg Heric Estract 100 mg Heric Estract 100 mg Yelding plant sterotis 1.87 mg yelding plant sterotis 1.87 mg Plant Sterot Composit (40% Belas Sitosteroti 76 mg | ٠ |
| Grape Seed Estract 200 mg yielding proanthocyanidins 190 mg yielding proanthocyanidins 190 mg Herb Estract 100 mg Yepeum ariscanum Bark Extract 75 mg yielding plant sterols 1.87 mg Jant Sterol Complex (40% Beta Sitosteroli 75 mg | $\overline{}$ |
| yielding proanthocyanidins 190 mg forsotali Rush (Equisolum anvense) Herb Extract 100 mg | $\overline{}$ |
| Herb Extract 100 mg | • |
| Pygeum africanum Bark Extract 75 mg • yielding plant sterols 1.87 mg Plant Sterol Complex (40% Beta Sitosterol) 75 mg • | _ |
| yielding plant sterols 1.87 mg Plant Sterol Complex (40% Beta Sitosterol) 75 mg • | |
| Plant Sterol Complex (40% Beta Sitosterol) 75 mg Samma Linolenic Acid (GLA) Powder (35%) 50 mg | _ |
| Samma Linolenic Acid (GLA) Powder (35%) 50 mg . | |
| | |
| Stinging Nettle (Urtica dioica) Root Extract 50 mg DIM® 50 mg * | |

(a proprietary enhanced binavailability complex of starch, dindolylmethane, Vitamin E as tocophersolan, phosphatidylcholine, silica.)