#### **Supplement Facts** Serving size 3 capsules Servings Per Container 30 % Daily Value Amount Per Serving Diosmin (with 10% Hesperidin) 1000 ma Proprietary Vein Support Compound: 475 ma Soluble Citrus Extract Citrus powder from lemon peel Citrus Bioflavonoids Horse Chestnut leaf Butcher's Broom root Venocinet (standardized to contain 20% escin from Horse Chestnut seed extract) Centellin®+ (standardized to contain 8% total triterpenes from Gotu Kola leaf extract) Butcher's Broom root extract (4:1)

Other Ingredients: Modified Cellulose, Cellulose, Vegetable Stearate, Stearic Acid, Ylang Ylang Oil.

Directions: As a dietary supplement, take 3 capsules, preferably with meals.

Do not use if you are pregnant or nursing.

Future biotics BioAccelerators™

Digezyme®+, Lactospore®+)

(BioPerine®+, Ginger root extract, Trikatu,

VeinFactors™ - taking inspiration from Nature. This 100% vegetarian product has an aromatic botanical essence added, along with natural whole plant co-factors including Horse Chestnut leaf, Butcher's Broom root and Citrus powder from lemon peel. Glass packaging extends natural freshness and helps maintain potency.

Contains absolutely no added yeast, sugar, salt, starch, corn, wheat, gluten, soy, dairy, artificial colors or preservatives.

Keep out of reach of children. † Registered trademarks of Sabinsa Corp.

actual product size

Manufactured by **Futurebiotics** Hauppauge, NY 11788 www.futurebiotics.com 800-FOR-LIFE (800) 367-5433

100% Satisfaction Guaranteed

23 ma

veinfactors<sup>®</sup>

- ✓ Diosmin Popular European extract micronized for healthy vein circulation and tone\*
- ✓ Venocin®† Proven vasoprotective\* Horse Chestnut seed extract
- ✓ Centellin®† Clinically proven for normal vein function\*

Clinical research has proven that potent natural ingredients found in citrus rinds. Gotu Kola and Horse Chestnut help support normal vein function.\* VeinFactors™ supports normal vein function with patented extracts, traditional compounds and natural co-factors.

Diosmin and Hesperidin are naturally-occurring flavonoids which can be found in citrus rinds. Widely used in Europe where it has been clinically studied. Diosmin has been shown to help maintain blood vessel tone and support healthy leg circulation. VeinFactors™ Diosmin is "micronized," reducing nutrient particle size for better absorption and efficacy.

Venocin®† is extracted from Horse Chestnut seed and is standardized for 20% escin, a triterpenic saponin mixture that helps normalize swelling while protecting healthy veins. Centellin®† is extracted from Gotu Kola and is standardized for 8% total triterpenes, which research shows may be beneficial for normal vein function.

Soluble Citrus Extract contains nine different flavonoids from natural citrus extract. Citrus bioflavonoids possess antioxidant properties and have been shown to positively impact normal capillary integrity. Butcher's Broom extract has been reported to improve healthy vein strength and tone

Whole Horse Chestnut, Butcher's Broom and Citrus powder provide natural whole plant co-factors that nature created and have been added to provide a complete venous support formula.

VeinFactors™ is potency-enhanced with Futurebiotics BioAccelerators™. Clinically-proven BioPerine®† (piper nigrum extract) improves nutrient bioavailability, while our proprietary natural compound of Ginger extract, Trikatu, super-potent Digezyme®† and Lactospore®† boosts digestion and absorption



91% of 3,174 patients from 23 countries given 1000 mg daily of Diosmin flavonoid compound judged efficacy of the product to be "good" or "excellent."

Jantet-G and the RELIEF Study Group, Angiology, 2002:53:245-256

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









# veinfactors varicose vein complex

clinically proven nutrients for normal vein function\*

dietary supplement 90 vegetarian capsules



## veinfactors™ **Healthy Vein Action Plan**

Varicose veins lose their capacity to carry and return blood to the heart and become enlarged with extra blood. As veins send the blood back to the heart, they act as one-way valves. If a vein becomes weak, blood may flow backwards and collect in the vein, causing it to swell or become varicose. Heredity, obesity and diet, prolonged standing, leg injury and hormones are all contributing factors in developing varicose veins.

### Dietary

- Take Futurebiotics VeinFactors<sup>™</sup> and a comprehensive multivitamin. Avoid alcohol, which can cause the veins in your leas to dilate.
- Eat a diet high in fiber and low in fat, including fruits, vegetables and
- Salt (sodium) can cause excess fluid retention and swelling. Use other spices and blends to flavor foods.

#### **Physical Activity**

- To help increase circulation, include 30 minutes of moderate aerobic exercise that work the lower extremities, such as running or jogging, walking and biking.
- Avoid prolonged sitting by walking around every hour or so.
- Shift positions regularly when standing.

#### Complementary Therapies

- Maintain a healthy weight to take excess pressure off of legs and
- Hormonal changes that occur during pregnancy and menopause, as well as taking hormones, may put unwanted stress on veins. Speak with your health professional about healthy options.

#### Do's and Don'ts

- Elevate vour legs as much as possible; raise vour legs above vour heart for maximum benefit.
- Injuries complicate varicose veins, so be careful.

#### Measure Your Progress

Be aware of vein health and look for improvement in the pain and appearance of varicose and spider veins. Studies indicate that focused dietary regimens can be very effective in helping normal vein function and may take 3-6 months to see improvement. Work with your health professional to manage the causes and track your progress.