

Shade Factor[™] Safeguard your skin from the inside out

Item #01938 • 120 vegetarian capsules

At last, a skin supplement made to support healthy skin before, during, and after you spend time outdoors. As we age, even moderate ultraviolet exposure takes its toll on skin health. Shade Factor[™] is an oral supplement that uses unique ingredients to support the body's natural immune response to UV exposure: Red Orange Complex[®], Nicotinamide, and *Polypodium leucotomos* extract.¹⁻⁵

Together, they promote healthy DNA function and the production of ATP, the body's main source of cellular energy — both of which can be affected by UV exposure. By encouraging the body's natural response to UV exposure, Shade Factor[™] helps support and revitalize your skin at the cellular level. So try Shade Factor[™] today ... and safeguard your skin from the inside out.

This product is not a substitute for topical sunscreens.

Red Orange Complex® is a registered trademark of Bionap S.r.l.

References

- 1. Carcinogenesis. 2013 May;34(5):1144-9.
- 2. Phytother Res. 2010 Mar;24(3):414-8.
- 3. Int J Cosmet Sci. 1998;20(6):331-42.
- 4. Biofactors. 2007;30(2):129-38.
- 5. Nat Prod Res. 2010;24(15):1469-80.





Two vegetarian capsules contain:

Vitamin C (as ascorbic acid from 5.5 mg Red Orange Complex [®])
Niacin (as niacinamide) 500 mg
Polypodium leucotomos extract (leaf) 240 mg
Red Orange Complex [®] 100 mg
[Sicilian red oranges (Citrus sinensis var. Moro,
Sanguinello, Tarocco) extract (fruit and peel)]

Other ingredients: vegetable cellulose (capsule), maltodextrin, microcrystalline cellulose, silica, stearic acid.

Dosage and use:

Take two (2) capsules twice daily, with or without food, or as recommended by a healthcare practitioner.

Life Extension will not be liable for typographical, photographic or other pricing or content errors found in our printed or electronic communications.

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.