Please Copy for Your Patients

Super-EFF Contains Both the Vitamin F₂ Complex and Phospholipid Factors From Plant and Animal Sources

Each living cell in the body requires essential fatty acids (EFAs) both to rebuild and to make new cells. The body uses EFAs to manufacture hormone-like substances called prostaglandins that work as chemical messengers and help regulate many different physiological processes. Since the body cannot produce these life-sustaining substances, we must get them from our diet. There are two main groups of EFAs—omega-3 and omega-6 essential fatty acids. Super-EFF contains flaxseed oil extract, a source of omega-3s. Among many other positive influences, EFAs help transmit nerve impulses throughout the central and peripheral nervous systems and support learning and memory functions in the brain. Phospholipids are intimately involved in many processes in both the central and peripheral nervous systems. They contribute to the appropriate surface charges of nerve cells, help regulate brain activity, and have a direct effect on neurotransmitters. The tocopherols found in Super-EFF help maintain the stability of EFAs.†

How Super-EFF Keeps You Healthy

Supports a healthy nervous system

EFAs assist in the timely transmission of nerve impulses and are needed for the appropriate development and functioning of the brain. EFAs enhance the brain's ability to learn and store learned messages to memory. Phospholipids are actively involved with intricate chemical processes in both the central and peripheral nervous systems. The myelin sheaths surrounding most nerve axons consist mainly of phospholipids and protein.†

Maintains cellular health

Each living cell contains phospholipids as a major component of its cell membrane. They are also found in the protective sheaths surrounding the brain and in muscle and nerve cells. All living cells require EFAs to repair themselves or to produce new cells.†

Promotes healthy blood

EFAs help maintain triglyceride levels in the blood. Phospholipids are able to dissipate other lipids found in the gastrointestinal tract and in the bloodstream. Without phospholipids, other lipids would mix with water and clump together in the body.†

Encourages healthy skin and hair

The body requires EFAs to keep both skin and hair healthy. Linoleic acid (polyunsaturated fatty acid) promotes healthy skin. Fatty acids are often beneficial in addressing the symptoms of different types of minor skin irritations like common teenage acne. They help to maintain the permeability of the skin's capillaries to support proper water retention and hydration.†



Introduced in: 1949 Content:

40 Capsules - 7675 150 Capsules - 7680

Supplement Facts:

Serving Size: 1 capsule Servings per Container: 40 or 150

2

%DV

Calories

Super-EFF® 767



Super-EFF®

What Makes Super-EFF Unique

Unique Product Attributes

Contains the vitamin F₂ complex and phospholipid factors from both plant and animal sources

· Ensures the presence of the essential fatty acids (linoleic, linolenic, and arachidonic acid) in a complete, whole food form†

Unique Processing

Not disassociated into isolated components

The nutrients in Super-EFF are processed to remain intact, complete nutritional compounds

Degreed microbiologists and chemists in our on-site laboratories constantly conduct bacterial and analytical tests on raw materials, product batches, and finished products

Ensures consistent quality and safety

Vitamin and mineral analyses validate product content and specifications

Assures high-quality essential nutrients are delivered

Whole Food Philosophy

Dr. Lee challenged common scientific beliefs by choosing a holistic approach of providing nutrients through whole foods. His goal was to provide nutrients as they are found in nature-in a whole food state where he believed their natural potency and efficacy would be realized. Dr. Lee believed that when nutrients remain intact and are not split from their natural associated synergists-known and unknown-bioactivity is markedly enhanced over synthetic nutrients. Following this philosophy, even a small amount of a whole food concentrate will offer enhanced nutritional support, compared to a synthetic or fractionated vitamin. Therefore, one should examine the source of nutrients rather than looking at the quantities of individual nutrients on product labels.

Proprietary Blend: Carbamide, Tillandsia usneoides, bovine liver fat extract, flaxseed oil extract, and mixed tocopherols (soy).

Other Ingredients: Gelatin, water, calcium stearate, and colors.

Suggested Use: One capsule per meal, or as

Sold to health care professionals.

Studies on nutrients generally use large doses and these studies, some of which are cited below, are the basis for much of the information we provide you in this publication about whole food ingredients. See the supplement facts for Super-EFF®.

Anderson L.E. 1998. Mosby's Medical, Nursing, & Allied Health Dictionary. 5th ed. St. Louis, MO: Mosby: 293, 590, 1240, 1258. Arsianian R. L., et al. 1986. 3-Methoxy 5-hydroxyflavonols from Tillandsia purpurea. J Nat Prod. 49(6): 1177-1178.

Balch J.F., Balch P.A. 1997. Prescription for Nutritional Healing. 2nd ed. Garden City Park, NY: Avery Publishing Group: 51-52, 70.

Bowsher D. 1975. Introduction to the Anatomy and Physiology of the Nervous System. 4th ed. London, England: Blackwell Scientific Publications: 4-

14.

Costa M., et al. 1989. Screening in mice of some medicinal plants used for analgesic purposes in the state of Sao Paulo. Part II. Journal of Ethnopharmacology 27(1-2): 25-33.

Craig W.J. 1999. Health-promoting properties of common herbs. American Journal of Clinical Natrition 70(3 Suppl): 4915-4995.

Eichberg J. 1989. Phespholiphia in Nervous Tissues. New York, NY. John Wiley & Sons: 136-167.

Fugh-Berman A., Cott J. M. 1999. Dictary supplements and natural products as psychotherapeutic agents. Psychosom Med 61(5): 712-728.

Guan Z., et al. 1999. Decrease and structural modifications of phosphatidylethanolamine plasmalogen in the brain with Alzheimer disease. Journal of Mouroachtologus and Expensional Mariodous SEGY 201-201-201.

of Neuropathology and Experimental Neurology 58(7):740-747.

Horrobin, D.F. 1990. Omega-6 Essential Fatty Acids, Pathophysiology and Roles in Clinical Medicine. New York, NY: Wiley-Liss: 305-317, 333-342, 345-349, 457-463, 465-475, 487-500.

Jenkins D.J., et al. 1999. Health aspects of partially defatted flaxseed, including effects on serum lipids, oxidative measures, and ex vivo androgen and progestin activity: a controlled crossover trial. American Journal of Clinical Nutrition 69(3): 395-402.

McIlwain H., Baschelard H. 1985. Biochemistry and the Central Nervous System. 5th ed. Edinburgh, Scotland: Churchill Livingstone: 282-329.

Pitchford P. 1993. Healing with Whole Foods, Oriental Traditions and Modern Nutrition. Revised ed. Berkeley, CA: North Atlantic Books: 118-147.

Porcellat G., Amaducci L., Galli C. 1975. Function and Metabolism of Phospholipids in the Central and Peripheral Nervous Systems. New York, NY: Penceliant us, Amacucci L., Guant. 1973. Enterton and necessorism of recognitudes in the carmon and expension of Press Penum Press. 21-23, 169-199.

Rose D.P. Connolloy J.M. 1999. Antiangiogenicity of docosahexaenoic acid and its role in the suppression of breast cancer cell growth in nude mice

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Witherup K.M., et al. 1995. Identification of 3-hydroxy-3-methylglutaric acid (HMG) as a hypoglycemic principle of Spanish moss (Tillandsia usneoides). J Nat Prod 58(8): 1285-1290.