Neuromins™

INTRODUCED 1997

What Is It?
Neuromins™ is a vegetable source of docosahexaenoic acid (DHA), an essential omega-3 fatty acid. While most DHA is obtained from fish oils, Neuromins™ is extracted from microalgae, the fish’s original food source, under tightly controlled food manufacturing conditions.*

Uses For Neuromins™
Healthy Neural And Visual Development: Docosahexaenoic acid (DHA), an omega-3 long chain polyunsaturated fatty acid, is the building block of brain tissue. It is the primary structural fatty acid in the gray matter of the brain and retina of the eye. DHA is an essential nutrient for eye development and for mental and visual function. Humans obtain DHA from their diets, initially through the placenta and from breast milk. DHA is commonly added to infant formula in Japan and Europe. Clinical trials of supplementation with Neuromins™ in healthy vegetarians have shown an increase in serum DHA and EPA levels.*

What Is The Source?
Pure Encapsulations Neuromins™ DHA is extracted from microalgae. Pure Encapsulations Neuromins™ also contains vitamin C (ascorbyl palmitate) (corn dextrose fermentation) and vitamin E (mixed tocopherols) (soy).

Recommendations
Pure Encapsulations recommends 100–200 mg per day, with a meal; 200 mg daily is especially recommended for pregnant and lactating women.

Are There Any Potential Drug Interactions?
At this time, there are no known adverse reactions when taken in conjunction with medications.

Are There Any Potential Side Effects Or Precautions?
At this time, there are no known side effects or precautions.

Neuromins™ 200 mg.

Each softgel capsule contains 10 sg

DHA (docosahexaenoic acid) ........................................................ 200 mg
(Derived from an organic vegetable source cultivated under highly controlled conditions.)

Additional ingredients:
- vitamin E (as mixed tocopherols) ...................... 0.125 mg
- vitamin C (as ascorbyl palmitate) ................. 0.125 mg

Other ingredients: high oleic sunflower oil, gelatin capsule

1 capsule per day, with a meal.

This high potency formula is recommended for pregnant and lactating women.

Neuromins™ 100 mg.

Each softgel capsule contains 10 sg

DHA (docosahexaenoic acid) ......................................................... 100 mg
(Derived from an organic vegetable source cultivated under highly controlled conditions.)

Additional ingredients:
- vitamin E (as mixed tocopherols) ................. 0.18 mg
- vitamin C (as ascorbyl palmitate) ................. 0.125 mg

Other ingredients: high oleic sunflower oil, gelatin capsule

1 capsule per day, with a meal.