Stabilium® 200

Ancient Extract for Mental and Physical Resilience*

In the third century BC, the Celts of Armorica, Ireland, discovered that an extract from the deep-sea Great Blue Fish could improve resilience to physical and emotional stress.* This fish extract, called Garum Armoricum, became famous in the ancient world through the writings of the great Galen, as well as others. Used by women (especially pregnant women), children, athletes, and the elderly, Garum was also given to legionnaires before long and exhausting marches, and before battle.* Garum was almost lost during the Middle Ages, but was subsequently rediscovered in France, and used by the French army. It is now available in the United States exclusively through Allergy Research Group®, under the trade name **Stabilium® 200**.



#71150 30 individually packaged gel capsules

Key Features

- Supports the body's response to stress*
- Provides nutritional support for memory and cognitive function*

"After using Stabilium for three years, I think that it is more than useful, not only because of the complete lack of side effects, but the patients do not seem to get a sedating effect."

- Dr. Thomas Dorman, M.D.





Research confirms what was known in ancient times. and shows that Garum may be useful for coping with stresses from work or personal life, and can support healthy sleep patterns, energy, memory, and mood.* One double blind, placebo controlled study showed support for cognitive function, memory, and fatigue in adults.* Another study showed that Stabilium® 200 specifically supported motivation, concentration, learning, immediate memorization, and the capacity for differentiated memorization (REY) across all age groups, and especially for the older members of the test population.* In an eight week, double blind, placebo controlled, cross-over study with college students, Stabilium® 200 was found to be effective in supporting comfort levels before and during examinations.* The anti-stress effect of Stabilium® 200 has been objectively confirmed by researchers in Japan, through electroencephalography (EEC) measurement of alpha waves, which can serve as an index for determining the degree of stress.* They found a significant increase in alpha wave activity, relative to that measured before the use of Stabilium® 200.*

Garum Armoricum is created from the fish Blue Ling (Molva dypterygia), found in deep waters off the Armorican peninsula of Brittany. This blue fish has long been a prized catch; even its physical appearance is extraordinary, with enormous eyes and distinctive blue color. It lives at depths of 1500 to 3000 feet, where the oxygen deficiency and extreme pressure and temperature have made it develop a highly specialized metabolism and physiology. The ancient Celts discovered how to manufacture lysates from the organs of marine creatures, and they used this to make Garum extract. Lysates come from the cellular protoplasmic material in which most of the chemical activities of the cell occur. Stabilium® 200 is produced using controlled enzymatic autolysis of the viscera of the blue fish, a modern version of the original Celtic methods.

Stabilium® 200 contains a high concentration of small peptides similar to pituitary and hypothalamic stimulating peptides. These polypeptides act as hormone precursors, and as precursors to neurotransmitters such as gammaaminobutyric acid (GABA), encephalins and endorphins.* Stabilium® 200 also contains 20 to 25% free amino acids, including glycine, glutamic acid, and tryptophan.

Thirty percent of the fats in Stabilium® 200 are the essential ω -3 fatty acids, DHA and EPA, which are found in cellular membranes throughout the human body.* Unlike mammals, blue fish store these long-chain fatty acids in their muscles, allowing the fats to be easily used for energy. The tissues of the blue fish also contain the natural antioxidants vitamin E and selenium, which protect the polyunsaturated fatty acids from oxidation and further protect cells from free radical damage.* It appears that the active components in Garum amino acids, peptides, vitamins, minerals, and essential fatty acids - may work synergistically as well as individually.*

Supplement Facts	
Serving Size	2 capsules
Servings Per Container	15
Garum Armoricum®	

Other ingredients: Fish gelatin, fish oil, vegetarian glycerin, shellac, glyceryl monostearate.

Suggested Use: As a dietary supplement, four capsules daily, taken all at one time, with water, preferably on an empty stomach. For best results continue use for 15 days, thereafter 2 or 3 capsules every other day, as desired, or as directed by a healthcare practitioner.

Contains fish (Blue ling) and soybeans (lecithin).

The composition of Stabilium® 200 is original and controlled, and has been subjected to thorough, high quality testing. It is extremely well-tolerated, with no contraindications, and with no cases of incompatibility or habituation. Rebound or dependence phenomena have not been observed. The benefits typically are maintained for fifteen days or more after stopping intake.* Product of France.

References:

Le Poncin M. Experimental Study: Stress and Memory. The Journal of the European College of Neuropsychopharmacology 6(3):110, 1996. Dorman T, et al. The Effectiveness of Stabilium on Reducing Anxiety in College Students. Journal of Advance in Medicine 83:193-200, 1995. Selye H. Stress syndrome: a syndrome produced by diverse noxious agents. Nature 1936;138:32

Le Poncin M. Aging Series, Turin, Raven Press, 1990. Elbaz M. Cahiers de Biotherapie, No. 100, December 3, 1988. Poitrenaud J. Les Modifications au Cours du Vieillissement Cerebral

Normal. Investigations Cliniques ot Para Cliniques dans le Vieillissement Cerebral Doin, Paris, pp. 17-34.

Hamon M. La Transmission de L'influx Nerveux Role des Nuro Transmetteurs. Gaz Med de France 89(30):3525-3536, 1982,

Studler JM, Tassin JP. Les Neuro Transmitters. Gaz Med de France, 89(30):3539-3555, 1982 Quantitative analysis of alpha waves under Stabilium / Denentoshi

Hospital - Koesi - Japan

Crocq L, Bugard P and Viaud P. Psychologie Medicale 10:1943-53, 1978. Crocq L, Bugard P et al., Treatment of astheno-depressive conditions by Minaprine-Multicenter study of 248 cases assessed by Fatigue Study Group Scale #4] Nutriment and presentation of performance in cognitive and memory tests.

Double-blind studies of Stabilium ® 200 versus placebo / Institut de recherche sur la prévention du vieillissement cérébral (Research Institute for the Prevention of Cerebral Ageing) - Paris - France

The therapeutics of stress - Entretiens de Monaco (Monaco discussions)

Second international conference on new directions in affective disorders (extract) - Jerusalem 1995

Collegium internationale neuro-psychopharmacologicum congress (extract) -

Allergy Research Group® | 2300 North Loop Road, Alameda, CA 94502 | 800.545.9960 | info@allergyresearchgroup.com | www.allergyresearchgroup.com