

PRESENTATION

FSL004/F/07

Active ingredients: Organic wholesome concentrated soybean powder (with urinase enzyme being removed, urinase enzyme is key to uric acid formation), organic wild-crafted Upper Klamath Lake AFA (*Aphanizomenon flos-aquae*) Blue Green Algae, patented digestion resistant malt dextrin (Cornstarch derived Dietary Fibre) and non-GMO soy protein isolates. Only GRAS (generally rated as safe) raw materials are used in the product formulation. All materials used in the formulation are certified HALAL by their countries of origin.

Appearance: Light yellow powder with green-bluish flecks

Product concept: Scientifically formulated palatable premixed organic based soybean powder powered by AFA Blue Green Algae consumed as a beverage to help enhance well being and tissue rejuvenation. Rich in omega 3 fatty acid (in the form of alpha-linolenic acid of which to be converted to DHA and EPA in the body), colloidal mineral, carotenoids (namely beta carotene, lycopene and lutein), phycocyanin and chlorophyll pigments, various types of mono and polyunsaturated fatty acids including DHA and EPA (from AFA) and soy oligosaccharide as prebiotic to boost healthy and balance gut micro flora especially the *Bifidobacterium spp* for healthy bowel movements and immune system. AFA Blue Green Algae are well known for its antioxidant and intrinsic anti-inflammatory properties and has significant hepatoprotective effect. Each 20g powder contains 750mg of AFA Blue Green Algae.

Product usage: Dissolve 1-2 sachets of EnerFlex™ Plus AFA in approximately 150-250ml of warm water using a shaker or tumbler and shake in random directions. You may also dissolve it by stirring the powder with a fork. Once ready, consume the product immediately. For best result, consume with empty stomach in the morning or/and before bed.

Packing: 20g powder packed in aluminium sachet

Product quality and safety assurance: Non-toxic. No artificial flavours, food additives, colourings, solvents, preservatives and thickeners added. EnerFlex™ Plus AFA is produced in accordance to European International Quality Management System (UKAS ISO9001:2000) and compliance to Global Food Safety Standard (RvA HACCP - Hazard Analysis Critical Control Points) with zero cross contamination and certified free from Chemical (heavy metals such as arsenic, lead, tin, mercury, cadmium and antimony), Biological (Mycotoxin, Aflatoxins, Mold and Yeast, pathogenic bacteria) and Physical hazards. All ingredients used are toxin-free and generally rated as safe (GRAS) by US FDA and phosphorus content is negligible, free from oxalic acid with moderate amount of methionine and rich in folic acid and lecithin for renal health. Oxalic acid can potentially lead to kidney stone formation. The World Health Organization (WHO) has established that soy protein contains enough of all the essential amino acids to meet human requirements when consumed at the recommended level of protein intake, and is considered equivalent to animal proteins in quality. United States (1999) and United Kingdom (2002) FDA approved heart health claim of 6.25g soy protein as dietary recommendation to help lower the risk of cardiovascular disease via LDL-cholesterol lowering. Emerging research points to the beneficial role soy can play in a woman's diet, potentially protecting her from breast cancer and bone loss, alleviating hot flashes associated with menopause and even helping in weight management. These promising findings stem from research presented at the recent *Fifth International Symposium on the Role of Soy in Preventing and Treating Chronic Disease* in Orlando, Florida.

Shelf life and storage: 2 Years from the date of manufacturing -stored in cool and dry place and away from direct sunlight and moisture contact.

HISTORY OF EnerFlex™ - the asthma story

The EnerFlex™ product development was initiated in the early 90's by Mr. Kim Lin-Keong - a nutritionist, as a result of his search for natural, safe, palatable and effective functional food with the hope to cure his 26-year old of chronic asthma suffering since his age of seven. Prior to the era of EnerFlex™ development, Mr. Kim had tried various types of health food supplements such as mega Vitamins, garlic, fish oil, isolated soy protein, organic wholesome soybean, ginko biloba and traditional Chinese traditional medicines but failed to retard the progression of his asthma. Knowing the various benefits of soybean- One of the world's seven wonder foods, Mr. Kim decided to formulate his own remedy based on premium organic wholesome soybean concentrate and non-GMO isolated soy protein in 1992 based on the "Basic Science of Nutrition and focused mainly on Digestion, Absorption and Toxic Waste Disposal enhancement powered by balanced protein, carbohydrate, fatty acid, vitamins and minerals and nothing else." Unfortunately, the remedy did not work out as it was expected although Mr. Kim was taking it everyday for 7 consecutive years. Despites of disappointments, Mr. Kim did not give up his passion to search for the right remedy for his asthma cure, and reformulated EnerFlex™ by modulating the protein and carbohydrate ratio on 19 November 1999. 5 December 1999 was a memorable day for Mr. Kim as his work paid off with miraculous cure for his asthma since then until now. And, he has not consumed a single drop of cough syrup, a single dose of antibiotic, or a single tablet of anti-histamin. His stamina and complexion were further enhanced. Nevertheless, his family and the people around him are also staying healthier since then with EnerFlex™ daily and able to withstand 'haze attacks' and perform rapid recovery from flu. The exact mechanisms on how EnerFlex™ works is still unclear, but one thing for sure is unlike other soy products, EnerFlex™ seems able to neutralize stomach hyperacidity, improves healthy bowel movements, detoxifies and rejuvenates tissues (especially gastrointestinal tract and liver) and may be with some form of anti-inflammatory, modulation of sympathetic and parasympathetic nervous system and prebiotic properties.

Based on market feedback and experiences, Mr. Kim concluded that EnerFlex™ is unique and NOT ALL soy products work the same. There are various attributing factors that decide the efficacies and applications of soy such as harvesting and processing techniques, optimum protein-carbohydrate ratio toxin-free, uric acid and renal friendly organic wholesome soy constituents that make soy a powerful functional food for long term consumption to help elevating human health.

SAFETY AND ADVERSE REACTIONS - Non side effects responses

Safety in pregnant women not conducted. However, soy has been used as healthy food among pregnant mothers in China and Japan since 5000 years ago as good source of dietary protein for health and beauty. A small group of patients with chronic stomach hyperacidity might experience transient stomach hyperactivity with symptom of bloating due to sensitivity to lecithin when taken empty stomach. This condition is usually cleared after a few days with the product. If symptom persists, it is recommended to consume the product after meal. Physicians are advised to understand the Herring's Law of Cure as there are healing reactions of which being misinterpreted as side-effects of the product. Among the signs include transient headaches, vomiting, body aching and sometimes with joint pain and swelling. Once the healing cycle is completed, the entire patient is transformed to a new leaf of live.

HERRING'S LAW OF CURE *(Hahnemann, Samuel: Organon of Medicine, Philadelphia. Pa., Boerliche and Tafel, 1901)*

LAW NO.1 States that symptoms of a chronic disease disappear in a definite order in the reverse progression of symptoms based on the theory of inflammation in disease progression. The most recent symptom disappears first, and then an earlier symptom re-manifests only to abate when the proper remedy is given. The healing process continues as the body receives all essential amino acids for healing until all the unresolved disease conditions are eliminated, even though some may go back to early childhood. The moment the healing phase is reversed from the chronic phase to acute phase whereby inflammation takes place, symptoms such as headache, body ache, fever and joint pain might occur. The discomfort will be more significant from day to day until it reaches the peak and subsiding thereafter once the healing is complete. Law No.1 usually happens in patients with chronic gastritis, osteoarthritis, rheumatism arthritis, physical and sports injuries, and migraine.

LAW NO.2 States that the symptoms tend to move from the more vital organs to the less vital organs and from the interior of the body toward the periphery or skin. Healing is from Inside-Out. This Law functions because of the body's attempt to preserve itself. If a disease that produces morbid matter can't be eliminated, the body tries to deposit the residues of this condition in harmless area where possible. The skin is one of the safest, but the body also frequently uses the various connective tissues and joints for this purpose. Law No.2 happens in patients with acute and chronic hepatitis, history of stomach and peptic ulcer, and sometimes in chronic constipation. Symptoms include headaches, abdominal cramp and back ache. These symptoms are just temporarily and should not be regarded as product side effects.

LAW NO.3 States that the symptoms move from the top of the body than downward, disappearing first from the head, then from the thigh to the knee, ankle, and foot. We frequently encounter this last pattern, wherein the pain will go from the abdomen into the hip, then thigh, then knee and then in and out the foot. The functioning of the Third Law is based on the principle similar to and is a symptomatic extension of the Second Law. Its nature is important to the physician and the patient.

AVERAGE NUTRIENTS ANALYSIS FOR **EnerFlex® AFA 750** –based on random sample test

Nutrient	Average analysis Per 20g powder	Specifications	Nutrient	Average analysis Per 20g powder	Specifications	Nutrient	Average analysis Per 20g powder	Specifications
Total Carbohydrate <i>(mainly oligosaccharide)</i>	8.7 g (44%)	40-60%	Protein-Carbohydrate Ratio	0.82	0.6 - 1.0	Non Essential Amino Acids (L)		
Total Sugar	1.2g (6%)	<10%						
Total Soy Protein	7.5 g (38%)	30-40%	Food Thickeners/Solvents	Nil	Nil	Arginine	142 mg (0.71%)	>0.1%
Total Fat	2.0 g (10%)	<20%	Essential Amino Acids (L)			Alanine	2 mg (0.01%)	>0.01%
Unsaturated Fatty Acids	1.5 g (7.5%)	>3%	Isoleucine	100 mg (0.7%)	>0.3%	Aspartic Acid	18 mg (0.09%)	>0.05%
Saturated Fatty Acids	0.4 g (2.5%)	<5%	Leucine	224mg (1.12%)	>0.6%	Cysteine	2 mg (0.01%)	>0.01%
Moisture Content	< 6%	<10%	Lysine	172 mg (0.86%)	>0.3%	Cystine	30 mg (0.15%)	>0.01%
Energy	82 kcal	70 - 90 kcal	Methionine	38 mg (0.19%)	>0.06%	Glutamic Acid	4 mg (0.02%)	>0.01%
Cholesterol	N. D	N.D	Phenylalanine	96 mg (0.48%)	>0.3%	Glycine	178 mg (0.89%)	>0.2%
Soy Lecithin	5.6 g (28%)	>15%	Threonine	51 mg (0.26%)	>0.2%	Proline	2 mg (0.01%)	>0.01%
Dietary Fibre	5g	4 -6 g (>20%)	Tryptophan	45 mg (0.22%)	>0.1%	Serine	4 mg (0.02%)	>0.01%
Omega-3 Fatty Acid	630mg	≥300 mg	Valine	112 mg (0.56%)	>0.2%	Tyrosine	84 mg (0.42%)	>0.01%
Folic Acid	1.2 mg	>0.1 mg	Histidine*	61 mg (0.31%)	>0.2%			
Vitamin B1	0.01 mg	N.D						
Vitamin B6	2.1 mg	>0.1 mg	Beta carotene	252 mcg	0 - 5000 mcg	Magnesium	23 mg	>20 mg
Panthenolic Acid, B5	0.2 mg	N.D	Vitamin B12	0.02mg (0.1%)	>0.01%	Iron	2.2mg	<10mg
Alpha Tocopherol, Vit. E	0.1 mg	0- 1 mg	Selenium	186 mcg	<200 mcg	Zinc	0.6 mg	<20mg
Glucose	N. D	N.D	Phosphorus	0.018 mg	<400mg	Copper	< 2mg	< 2mg
Fructose	N. D	N.D	Potassium	234 mg	> 20 mg	Oxalic Acid	N.D	N.D
Sucrose	0.65g (3.3%)	<5%	Calcium	104 mg	> 20 mg	Urinase Enzyme	N.D	N.D

N. D- Not Detected

RvA HACCP FOOD SAFETY ANALYSIS

Microbiological	Unit	Results	Specifications
Total Plate Count (at 37°C for 48 hours)	CFU/g	< 100	≤ 10,000
Coliform	CFU/g	Absent	≤10
E. Coli	CFU/g	Absent	Absent
Mold and Yeast	CFU/g	Absent	≤35
Aflatoxin	mg/kg	Absent	< 5
Mycotoxin	mg/kg	Absent	Absent
Heavy Metal			
Arsenic	mg/kg	N. D	≤1.0
Lead	mg/kg	N.D	< 2.0
Tin	mg/kg	N.D	≤ 40.0
Mercury	mg/kg	N.D	< 0.05
Cadmium	mg/kg	N.D	<1.0
Antimony	mg/kg	N.D	<1.0

MANUFACTURER

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