



# FuCoyDon™ Intensified

PATENT PENDING INTENSIFYING PROCESS



## AT A GLANCE

- Eaten by the people of Tonga for over 3,000 years
- Feeds the body like no other substance on earth
- Harvested from the pristine waters surrounding the friendly islands of Tonga

## Formulated to Regenerate Health and Vitality

IN THIS ERA OF INCREASED HEALTH CONCERNS IT MAKES SENSE TO TURN TO THE BOUNTY OF THE SEA FOR OPTIMAL NUTRITION. FROM THE NUTRITIONAL STORES OF CRYSTAL SEAWATER AND OCEAN FLOOR GROWS A REMARKABLE, POWER-PACKED SEA FOOD CALLED LIMU MOUI (*CLADOSIPHON SP*). THIS COMPLEX SEA PLANT FEEDS THE BODY LIKE NO OTHER SUBSTANCE ON EARTH. CONSTITUENTS INVIGORATE AND SUPPORT WELL BEING.\*

Research shows that the active component of limu moui is fucoidan. This complex polysaccharide (sugar) is the subject of nearly 700 documented studies that reveal remarkable properties that affect nearly every system of the body. Fucoidan supports immune modulation, normal cell growth and division, normal liver activity and helps maintain normal circulatory flow.\*

Only SISEL's FuCoyDon™ uses a patent-pending intensifying process that infuses their limu moui with sulfur. SISEL International has created a remarkable beverage that brings this powerful sea plant to thousands of individuals. SISEL uses the whole seaweed that contains fucoidans U, F and G. Nothing compares to SISEL's powerful sea plant beverage, FuCoyDon.

### SISEL™ FuCoyDon™ Promises:

- > Patent-pending intensifying process
- > Contains fucoidans, U, F and G
- > Harvested from pristine waters of Tonga
- > Monitors quality from ocean to bottle

### The SISEL Advantage:

- > Invigorates and sustains well being\*
- > Increased energy, support to normal digestion, support to normal glucose levels, smoother, softer skin\*
- > Free of harmful pollutants
- > A quality fucoidan product\*

INCLUDING FUCOYDON IN YOUR DAILY DIET SUPPLIES IMPORTANT NUTRIENTS THAT HELP KEEP YOUR BODY IN OPTIMAL CONDITION.\*

To learn more about this amazing product and others, contact the person who provided you with this information.



\*These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.



# FuCoyDon™ Intensified

REGENERATIVE SUPPORT WITH FUCOYDON INTENSIFIED



After building one of the most successful MLM businesses in the world, Tom Mower started over and created an entirely new company. Using years of business experience and the financial rewards of his previous success, Tom decided to build an even more spectacular enterprise, SISEL International. This was to be no ordinary MLM company. Tom needed an outlet to blend his knowledge of cutting-edge science with traditional wisdom.

What ancient food was so spectacular that it inspired the launch of SISEL International; a plant so compelling that it caught the attention of Tom Mower? Tom was so intrigued by this product that he was willing to spend whatever it took to bring it to public awareness. This remarkable remedy, that had such a profound influence on Tom, was the extraordinary sea vegetable, limu moui.

Limu Moui is a power-packed sea vegetable that has been eaten for thousands of years in Tonga, Japan, and other coastal areas. Because the nutritive value is great, these remarkable plants were used to regenerate and to increase well-being. In many cases, science is supporting some of the traditional uses of limu moui.

Research on this remarkable sea plant directed Tom to two places in the world—Okinawa, Japan and Tonga. Those who regularly include this food in their diets enjoy sustained levels of health.<sup>1</sup> In this era of increased health concerns, often related to poor nutrition, it makes sense to turn to the bounty of the sea.

In Okinawa, Japan, limu is called mozuku. There, seaweed is harvested from their own

coastal waters. However, to supply Japan's huge demand, Tongan limu is also valued. The Japanese people understand the extraordinary therapeutic value of Tongan seaweed. They know that limu moui grows abundantly in Tonga's perfect climate and in some of the most pristine waters in the world.

Investigation shows that limu moui contains significant concentrations of the active component, fucoidan. Fucoidan is a complex polysaccharide (sugar) and is the subject of nearly 700 scientific studies listed in the National Library of Medicine's PubMed database.<sup>2</sup> These and other studies reveal the amazing regenerative properties of fucoidan that affect nearly every system of the body. Fucoidan research is catching worldwide attention. Articles on fucoidan's miraculous benefits are appearing in authoritative medical journals.

Science sees promise for fucoidan as a powerful support to the immune system.<sup>3</sup> Fucoidan also enhances normal cell growth and division.<sup>4</sup> Reports indicate that fucoidan supports normal liver<sup>5</sup> and circulatory function.<sup>6</sup> Seaweed experts believe that having a daily dose of seaweed sustains healthy body functions.<sup>7</sup> People who eat fucoidan-rich limu moui on a regular, daily basis report sustained energy\* and feel support to the digestive system and as an aid to help support normal, pancreatic function. Many also report smooth, soft skin\*. Some even believe that limu imparts beauty to those who eat it, which in turn creates a happier existence.

But limu moui is not the end of the story. To make an exceptional product even more powerful, Tom created a patent-pending process designed to intensify SISEL limu moui. The results are remarkable. SISEL's product is unlike any other seaweed beverage in the industry. This unique intensification procedure differentiates this amazing sea beverage called FuCoyDon™.

You will love SISEL's FuCoyDon—a tasty power pack of supportive nutrients found only in the sea. This powerful drink provides the regenerative benefits of an amazing, traditional food that is combined with cutting-edge technology. This flagship product, in time, will become a common name in every healthy household. Enjoy the beverage that launched the most successful company in the MLM industry. FuCoyDon—the tasty answer to your vital, daily dose of seaweed.

## Nutrition Facts

Serving Size 30 ml (1 fl oz)  
Servings Per Container 33

Amount Per Serving

**Calories 10**

% Daily Value\*

**Total Fat 0 g** 0%

**Sodium 100 mg** 4%

**Total Carbohydrate 3 g** 1%

Sugars 1 g

**Protein 0 g**

Not a significant source of calories from fat, saturated fat, trans fat, cholesterol, dietary fiber, vitamin A, vitamin C, calcium and iron.

\*Percent Daily Values are based on a 2,000 calorie diet.

INGREDIENTS: PURIFIED WATER, LIMU MOUI PUREE, MALTITOL, PASSIONFRUIT CONCENTRATE, FRUIT CONCENTRATE BLEND (PLUM, GRAPE, BLACK CURRANT, BLUEBERRY, NATURAL FLAVORS), CONCORD GRAPE CONCENTRATE, NATURAL FLAVORS, OLIGOFRUCTOSE AND FRUCTOSE, CITRIC ACID, RED RASPBERRY CONCENTRATE, MINERAL SALT, SODIUM BENZOATE (PRESERVATIVE), SZECHUAN PEPPER, BLACK PEPPER EXTRACT.

## FOOTNOTES

- Bradley J. Wilcox, M.D., D. Craig Wilcox, Ph. D., and Makoto Suzuki, M.D., *The Okinawa Diet Plan Get Leaner, Live Longer, and never Feel Hungry*, Clarkson Potter/Publishers, New York, 2004. Jacket cover.
- Entrez-PubMed National Library of Medicine's search service provides access to over 10 million citations [www.pubmed.com](http://www.pubmed.com)
- Hirayasu H, et al., "Sulfated polysaccharides derived from dietary seaweeds increase the esterase activity of a lymphocyte tryptase, granzyme A," *J Nutr Sci Vitaminol (Tokyo)*. 2005 Dec;51(6):475-7.

- Giroux J, et al., "Modulation of human endothelial cell proliferation and migration by fucoidan and heparin," *Eur J Cell Biol*. 1998Dec;77(4):352-9.
- Van oosten M, et al., "Scavenger receptor-like receptors for the binding of lipopolysaccharide and lipoteichoic acid to liver endothelial and Kupffer cells," *J Endotoxin Res*. 2001;7(5):381-4.
- Thorlacius H, et al., "The polysaccharide fucoidan inhibits microvascular thrombus formation from P-and L-selectin in vivo," *E Jour Clin Invest*. 2000 Sept;30(9):804-10.
- Ryan Drum, "Medicinal Uses of Seaweed," <http://ryandrum.com/seaweed.htm>.

\*These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.