

• Digestive health(6)*

These statements have not been evaluated by the Food and Drug Administration

This product is not intended to diagnose, treat, cure or prevent any

fucoydon°

Feel Healthier. Enjoy More

This is My Business

Learn more about our amazing business opportunity at www.sisel.net

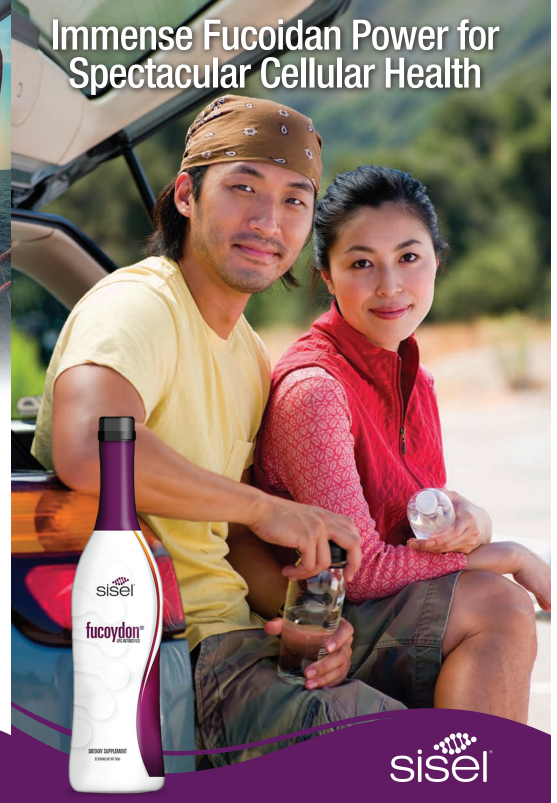
Try **ALL** of Sisel's High Performance Products



We hold ourselves to the highest possible standard of ingredient integrity. We will always give you the safest, most effective non-toxic ingredients to keep your life and family safe, healthy, and happy.







Limu Moui – The Miracle from the Sea

The power of FuCoyDon® centers around the potent and healthy benefits of Fucoidan found in Limu Moui. This power-packed super nutrient has been used for centuries in Tonga, Japan, and other areas of the South Seas because of its ability to increase well-being and to regenerate healthy cells. (1-5)* **FuCoyDon** is unlike other elixirs, providing intense support for the structure and natural regenerative function of your cells. (1)*

The Dazzling Health of the Sea in Every Bottle.



- Volume 3, Issue 1, pg. 504-514.
- Besednova (2016) Pharmaceutical Biology, 54:12, 3126-3135, DOI: 10.1080/13880209,2016.1185444
- (4) Fucoidan attenuates the existing allodynia... Chuanyin Hu, Guoping Zhang, Yun-tao Zho. Neuroscience Letters 571 (2014) pg. 66-71.
- © Fucoidan Supplementation Improves Exercise Performance and... Nutrients, 2015, 7, 239-252; DOI: 10.3390/nu7010239
- ⁽⁸⁾ Piperine The Bioactive Compound of Black Pepper... Gorgani, Najafpour & Nikzad. 22 November 2016 https://doi.org/10.1111/1541-4337.12246.
- Volume 47, 2007 Issue 8. Published Online: 06 Nov 2007

Trillions of Reasons to Supplement with FuCoyDon

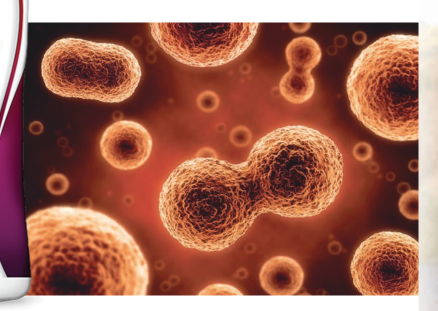
While the human body appears to be one solid mass, a closer look reveals that it is actually comprised of trillions of individual cells. Every system and organ in the body is dependent upon a foundation of specialized cells. For the most part, these cells are inherently able to take care of themselves, by naturally expelling toxins, regenerating, and self-repairing. But our cells can't do everything, especially as they age. The lack of proper nutrients, pollution, exposure to harmful chemicals, aging, and genetic mutations can interfere with normal cell functions. **FuCoyDon** supports the healthy regenerative properties of your cells and is a great way to stay on top of of your game. (1)*

These statements have not been evaluated by the Food and Drug Administration This product is not intended to diagnose, treat, cure or prevent any disease

sisel

DIETARY SUPPLEMENT

20 SERVICE NET NO TRAIN



The Science Behind FuCoyDon

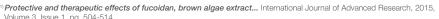
Our patented manufacturing process helps to maximize FuCoyDon's Sulfure Fucoidan content, allowing you to get all of the benefits that Limu Moui has to offer. We use purified, concentrated extracts of seaweed that contain three types of fucoidan: U, F, and G, which makes for an amazing supplement that tastes fresh and helps you feel fantastic.

FuCoyDon – Intense Regenerative Support



This powerful, seaweed-based formula contains amazing active components, such as Limu Moui (Fucoidan), Black Pepper, and a Signature Fruit **Blend. FuCoyDon's** ingredients are efficiently absorbed, contain anti-inflammatory properties, provide cell regeneration and antioxidant support, and assist in promoting the health of nearly every system in the body.*





⁽²⁾ Therapies from Fucoidan: An Update, Fitton, Janet Helen, Damien N. Stringer and Samuel S. Karpiniec, Marine Drugs, ISSN:1660-3397, 2015.

⁽⁸⁾ Prospects for the therapeutic application of sulfated polysaccharides of brown algae ... Tatyana Zaporozhets and Natalia

⁽⁶⁾ Nutritional and Digestive Health Benefits of Seaweed. Rajapakse, Niranjan, and Se-Kwon Kim. Advances in Food and Nutrition Research, Volume 64, Elsevier Inc. 2011, pg. 17-27.

⁽⁷⁾ Antioxidant capacity of small dark fruits: Influence of cultivars and harvest time. Journal of Berry Research, 4, 2014.

⁽⁹⁾ Black Pepper and its Pungent Principle-Piperine...K. Srinivasan, Critical Reviews in Food Science and Nutrition,