

A Powerful Super Nutrient from the Sea

Every system in the body is dependent on a foundation of specialized cells. These cells are inherently able to expel toxins, support regeneration, and repair themselves. However, as they age, a lack of proper nutrients, pollution, exposure to harmful chemicals, and genetic mutations all combine to interfere with normal cell functions.

FuCoyDon gets its robust, healthy benefits from the complex fucoidan found in the brown seaweed Limu Moui. This power-packed super nutrient has been used for centuries in Tonga, Japan, and other areas of the South Sea because of its regenerative properties.*



Sisel uses a unique species of seaweed from Tonga that contains all three of the most beneficial types of fucoidan: U, F, and G. In order to ensure a pure, high-quality, broad spectrum-rich supply of this fucoidan, Sisel signed an exclusive contract with the king of Tonga.



* 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.

This is My Business



Feel Healthier. Enjoy More

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.

To learn more, contact:



www.sisel.net

F137614-ENG-01-Rev1 ©2020 Sisel International, LLC. All rights reserved.

Powerful Cellular Health from the Sea

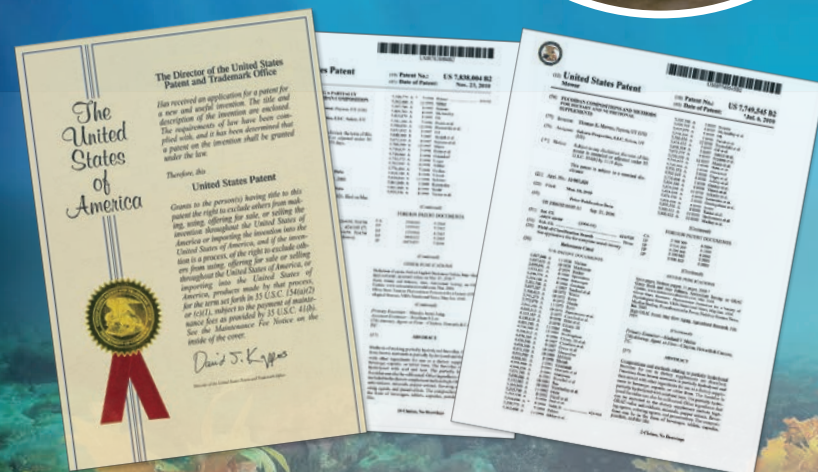


Patented. Powerful. Impossible to Duplicate.

Sisel developed a patented process to 'sulfonate' all eight molecules of the fucoidan breed, making it highly effective (most fucoidan breeds have only one of the eight molecules). To perfect this sulfonated process, Sisel invested over 3.5 million dollars constructing the only Limu Moui spray dryer in the world.

Fucoidan is expensive, notoriously difficult to work with, and is needed in massive amounts to produce an effective serving size. In fact, fifty pounds of raw material will typically render only 2.5 lbs. of absorbable fucoidan. However, thanks to Sisel's rigorous process of purification and concentration, people can now afford the best fucoidan supplement on the planet.

*Dazzling Health
from the Sea in
Every Bottle.*



We hold multiple patents for FuCoyDon®.

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.

The Synergy and the Science of FuCoyDon

FuCoyDon contains active components like black pepper and a flavanol signature fruit blend that work synergistically with fucoidan to assist cellular regeneration and signaling, provide antioxidant support, and reinforce the health of nearly every system in the body.*

Fucoidan's many health-promoting ingredients have been thoroughly studied by the scientific community. Limu Moui alone has over 1,700 studies featuring proven research on its health-supporting benefits. Many of these can be found at www.pubmed.gov.



The Story of FuCoyDon

In 1988, Tom Mower Sr. was introduced to an amazing ingredient called Virgin Mother's Milk that was purported to have myriad health benefits. After using this ingredient for a few weeks, he started feeling more awake, more refreshed, and more energetic throughout the day. He knew he had something special on his hands.

Tom's search for the source of Virgin Mother's Milk landed him in Tonga where it turned out to be none other than fucoidan harvested from Limu Moui seaweed. When he was told that producing an effective, concentrated fucoidan solution would be a prohibitively expensive endeavor, he was undeterred by the challenge and intent on tapping the incredible potential of this miracle ingredient. Sisel was founded by Tom and his son Tom Jr. in part to create his innovative process and bring FuCoyDon to the world.



FuCoyDon Dynamically Supports:

- Liver function*
- Healthy immune system activity*
- Circulatory function*
- Stable neurological systems*
- Energy production and cell metabolism*
- Digestive health*