Massive Support for Your Natural Biology

AGE Is Now Only a Number, Not an Indicator of How Youthful You Are!

The **A.G.E. Pill** is unlike any anti-aging product on the market because it addresses aging from within to create youthful regeneration. Your enhanced, elevated energy could help your cells to rebuild, rejuvenate, and work at more optimum levels, potentially alleviating the ravages to our bodies that cause aging.



The A.G.E. Pill may lead to a more youthful you by supporting:

- Removal of Advanced Glycation End Products*
- Eliminating Lipofuscin and Glycation*

*These statements have not been evaluated by
This product is not intended to diagnose, treat,

- Helping your body generate NAD+ to increase ATP-providing Biological Hydrogen to help amplify cellular electrical energy*
- Helping boost your energy levels back to a more youthful self*



Feel Healthier. Enjoy More.

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

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



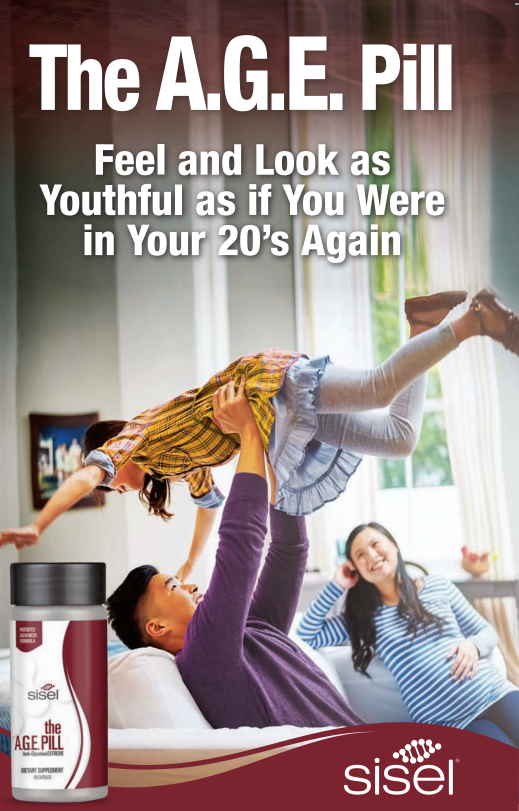
We hold ourselves to the highest possible standard of ingredient integrity. We will always give you the safest, most effective, non-toxic ingredients to keep your life and family safe, healthy, and happy.

To learn more, contact



isel International, LLC. All rights reserved.





The Problem with Age is A.G.E.s

Ever notice how as we get older our energy stores seem to run out faster? The wrinkles start to appear. The aches and pains show up. We feel like we are withering from the inside out. Welcome to aging. But what if you could turn the clock back and feel like you did when you were in your 20's? What if you could grow younger? You just might with the help of **The A.G.E. Pill.**

Advanced Glycation End Products (A.G.E.s) are harmful compounds that are left over when our cells break down glucose through oxidation to release the energy that powers our bodies. Glycation can form an inhibiting, plaque-like coating on receptor sites within the cell that are needed for protein synthesis, thus reducing optimal cellular performance.

Glycation from glucose metabolism is particularly troublesome to stem cells. Its residues inhibit them from working at optimum levels.

Lipofuscin is a toxic sludge from cellular metabolism that accumulates in our cells. Lipofuscin inhibits and damages the flow and permeability of fluids and biological activity within stem cells. This may lead to more oxidative stress, decreased energy production, and ultimately cellular decline or death.



Aging is not a Disease But Rather a Condition that Can be Treated



Aging is the result of decay and degeneration.

Reduce these effects by providing the precursor support nutrients that may slow or even reverse the effects of aging.

* 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 AGE Pill's Supernutrients Accelerate Youthful Energy and Vitality

The A.G.E. Pill's supernutrient formula provides a powerful, unique, synergistic blend that supports age reversal and youthful regeneration through:

The Removal of Age-Accelerating Glycation

Individually, **Blueberry pterostilbene extract**, **Acetyl L-Carnitine**, and **Alpha Lipoic Acid** contribute to significant lowering of the amount of Glycation End Products. Combined, they produce a synergistic effect, including the normalizing of biological markers and enhancing the breakdown and removal of accumulated stem cell plaque.

The Cleanup of Lipofusion Sludge and Other Toxins

Acetyl L-Carnitine supports the enzyme activity that stem cells produce to breakdown and remove Lipofuscin. **Alpha Lipoic Acid** helps to neutralize toxins and heavy metals, while enhancing the powerful antioxidant Glutathione.

The Increase of Natural, Youthful Cellular Energy with NAD+

The A.G.E. Pill is loaded with the building blocks for supporting the production of NAD+ and Adenosine Triphosphate (ATP) leading to biological hydrogen production. When combined, these elements may be key to amplifying cellular energy.

