

MaxGXL Sport provides a patented pending combination of nutrients that have been proven to raise intracellular glutathione. If you are tired of being tired, it's time to energize your life with MaxGXL Sport.

MORE ENERGY

Constant free radical damage overwhelms cellular energy production. Increased stress, unwise food choices, and the lack of quality sleep are other agents that damage cells and drain energy. Glutathione optimizes energy production inside every cell in your body by quenching free radicals and restoring cell quality.

IMMUNE SYSTEM

Immune system cells need glutathione to function properly. Your body's immune system arsenal of T-cells, B-cells and white blood cells (lymphocytes) need glutathione to perform at an optimum level.

CELLULAR DETOX

The human body is under constant attack. In today's polluted world, toxins are found in food, water and the air. Glutathione is one of the principle components to neutralize and dispose of these toxins. If your body lacks glutathione it is unable to detoxify itself. Your immune system, endocrine and nervous system all become imbalanced, which in turn can lead to many health challenges.

PEAK ATHLETIC PERFORMANCE

Glutathione plays a principle role in creating energy and helping your body utilize oxygen. Abundant glutathione levels allow your body to recover faster following strenuous exercise and neutralize free radical production that occurs naturally from exercising. The quicker you recover from exertion, the quicker you can return to activity. Glutathione can serve as a keystone to your athletic success.

FIGHT CELLULAR INFLAMMATION

Uncontrolled inflammation is at the root of most major health issues ranging from heart conditions to joint and muscular discomfort. Glutathione offsets the effects of inflammation at the cellular level. Because glutathione is present in every cell of the human body, it can regulate inflammation throughout the body.



What are the ingredients of MaxGXL Sport and what do they do?

Calcium Ascorbate- A mineral salt of Vitamin C. Calcium Ascorbate is 80% Vitamin C and 20% calcium. Ascorbates are less acidic than other types of vitamin C and provide better absorption than ascorbic acid alone.

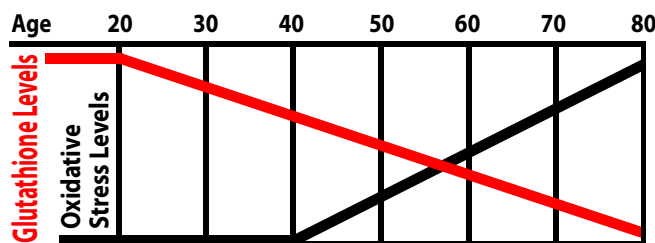
L-Glutamine- The most abundant of all of the amino acids found in the muscles of the body. It has the ability to penetrate the so-called blood-brain barrier and is readily transformed into Glutamic Acid, which is essential for cerebral function.

Milk Thistle- Contains some of the most potent liver protecting substances known. One of the active phytochemicals called Sylimarin prevents free radical damage in the liver and kidneys. It also stimulates new liver cells and is an excellent immune system builder.

N acetyl Cysteine (NAC) – N-acetyl cysteine (NAC) is the best dietary source of glutathione. It is a main precursor for the manufacture of glutathione (GSH).

N-acetyl d-glucosamine – N-acetyl-d-glucosamine (NAG) is a key precursor in the biosynthesis of mucosal glycoproteins. It protects the underlying tissues from enzymes, acids and bacteria while providing a surface to absorb nutrients.

Alpha Lipoic Acid (ALA) – Alpha lipoic acid increases the body's ability to use cysteine to manufacture glutathione. It also enables the key enzyme required for glutathione synthesis to work at optimal conditions, and induces an increase in intracellular GSH.



What exactly is Glutathione and why is it important?

Glutathione is a tri-peptide of the amino acids cysteine, glycine, and glutamic acid and is the master antioxidant of the body. Without glutathione, we die. The replenishment of the glutathione levels within the lymphocytes (also called white blood cells) increases the efficiency of the immune response. The increase in glutathione levels also results in the proliferation of lymphocytes that act as scavengers, and help to combat infections. It is truly the body's master antioxidant and its importance is critical to health and longevity.

How is MaxGXL Sport different from other glutathione enhancing supplements? What makes MaxGXL Sport more effective?

Our product, MaxGXL Sport, is possibly the most sensible method of raising glutathione levels inside lymphocytes, or activated cells.

- 1) MaxGXL Sport has a composition patent (composition patents are normally reserved for the most unique, and novel, ideas - usually pharmaceuticals) for a method of raising glutathione levels in humans.
- 2) MaxGXL Sport is relatively inexpensive.
- 3) MaxGXL Sport is taken in capsule form for your convenience.
- 4) We have had great success with MaxGXL Sport and its ability to raise depleted glutathione levels. Not only will MaxGXL Sport make your cells produce glutathione, it will also recycle existing stores of glutathione and maintain it in its

What if I don't have enough glutathione – what happens?

Decreased glutathione may be a result of various types of prolonged stress and hyperactivity of the immune system, which in turn compromises the health of the body's cells.

Why isn't oral glutathione well absorbed?

Glutathione is broken down by acid in the stomach long before it ever reached the cells. Then at this point the molecule would still have to penetrate the cell wall which it cannot do. This is why you must feed your cells the precursors needed for them to naturally produce glutathione inside the cells.

Are there any side effects associated with MaxGXL Sport?

No. There are no known negative side effects associated with MaxGXL Sport.

Would non-athletes have any benefits of using MaxGXL Sport?

Everyone from the average person to the professional athlete can enjoy the benefits of MaxGXL Sport.



To meet the growing demands of athletes, coaches and all those concerned about banned substances in sports supplements, NSF International developed an athletic banned substances certification program. The new NSF Certified for Sport™ program minimizes the risk that a dietary supplement or sports nutrition product contains a substance banned by one of the major sports organizations.

ConsumerLab.com - MaxGXL Sport has been screened for substances prohibited by the Olympic Movement Anti-Doping Code (for more information about substances tested, testing method, and passing criteria go to: <http://www.consumerlab.com/results/bannedsubside.asp>).