# **CELLUVie**<sup>®</sup>

#### Scientific Team Develops Anti-Aging Nutraceutical

Supports the elimination of free radicals within your cells to help regenerate healthy cells.

CELLUVie® is Undenatured, Biogenic Whey Protein Isolate and a Glutathione Precursor. CELLUVie® acts as a precursor, a chemical reaction that produces another compound, supporting the increase of intracellular glutathione which helps regulate the immune system and is known as a primary antioxidant and helps detoxify cells.

**GLUTATHIONE HAS FOUR MAJOR FUNCTIONS:** 

- ANTIOXIDANT
- IMMUNE SYSTEM ENHANCER
- DETOXIFIER
- RADIATION PROTECTION



The scientific team, backed by 20 years of knowledge, developed a unique proprietary process that supports the balance of specific peptides, supports the balance of specific peptides, formulated with the important role of protecting cells, tissues and organs from premature aging.

This makes CELLUVie® a well-balanced protein peptide superfood for maintaining youthful energetic cells. CELLUVie® is a tri-peptide complex made from minimally processed, fresh dairy whey. It is one of the highest pharmaceutical-grade whey protein isolates on the market today with many people reporting positive personal anecdotes. It remains a natural product with no side effects.

Your tomorrow is determined by the health of your cells TODAY.

## What is Glutathione?

Glutathione is a protein, naturally occurring in the body, which supports the protection of cells, tissues and organs from premature aging and illness. Glutathione supports a healthy immune system, cellular energy production and detoxification of the bloodstream. Glutathione, known as the master antioxidant, supports the proper functioning of every single cell in your body, helping it to regain its ability to heal itself.

### **Problem:**

Glutathione is being depleted from our bodies on a regular basis, and even more in people who are exposed to oxidative stressors such as:

- smoking
- pollution
- dietary deficiency
- pharmaceuticals
- radiation
- bacterial and viral infections
- alcohol consumption

Intracellular glutathione levels, within a cell or cells, appear to be a sensitive indicator of the cell's overall health and its ability to resist toxic challenges. Optimizing glutathione levels has been proposed as a strategy for health promotion and prevention. Theoretically, the body is made up of over 100 trillion cells. Your eyes, nose, skin, heart, liver, fingernails, etc. are all made up of cells. As you are reading this, every second it's estimated over 3 million cells die, and 3 million cells are replicated. You could be either replicating healthy cells or unhealthy cells. Therefore, you could be either speeding the aging process or delaying the aging process.

#### Ingredients (per serving)

Whey protein isolate (Bos Taurus-milk)10	g
Lecithin> 1	%

#### **Recommended Use**

Source of precursors for the production of intracellular glutathione.

#### **Recommended Serving**

 Adults and Adolescents 12 and over: Take 1-3 scoop(s) per day.

 First 15 days:
 Take two scoops in the morning before breakfast and one scoop in the evening before dinner.

 Next 15 days:
 Take two scoops in the morning before breakfast.

 Maintenance:
 Take one scoop in the morning before breakfast.

 Drink CELLUVie® a few hours before or after taking other medication.
 Mix in 8 oz (250ml) of your favorite cold beverage (water, milk or juice).

#### Drink immediately after preparation.

## Supplement Facts

Serving Size : 1 scoop (10g) Servings Per Container: 30

	Amount per portion	% Daily Value
Calories	39	
Sodium	16mg	<1%
Protein	9g	18%
Magnesium	13mg	3%
Potassium	55mg	<1%
Whey Protein Isolate	xxmg	†
Lecithin	xxmg	†

\*† Daily Value not established.

\*\*Percent daily values are based on a 2000 calorie diet. Your daily values may be higher or lower depending on your calories needs.

\*\*\*Serving scoop included. Desiccant included.

\*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.