

## PRODUCT INFORMATION

# **ExCELLerate**

Amino Acid and Spirulina Supplement for Peak Cellular Nutrition



170g - Product Code 1011

Are you feeling fatigued? Are you missing the vigor that used to power your workouts? Maybe being stuck in rush-hour traffic has left you drained and listless. If so, you need ExCELLerate! Packed with ATP precursors and Flanagan Microclusters, this amino acid and spirulina supplement provides your body with the fuel it needs to manufacture energy.

Excellerate is an advanced cellular nutrition product that contains an exclusive ATP (Adenosine Triphosphate) precursor formulation. ATP is an enzyme cofactor that will participate in numerous energy-producing reactions taking place in the cell.

As you age, your body produces less ATP. ExCELLerate provides important intermediates necessary for ATP production. Flanagan Microclusters are tiny charged mineral clusters that aid in dispersal and transport of nutrients for optimal assimilation.

In addition to the broad base of nutrients from Spirulina, ExCEL-Lerate contains gotu kola, the popular Chinese herb ginkgo biloba, echinacea, Vitamin E, hydroponically grown wheat sprouts and artichoke extract.

Whether you're experiencing mid-afternoon lethargy or want to jump-start your exercise routine, a teaspoon of ExCELLerate in your juice or water will power your engine. For peak cellular nutrition, Activate with ExCELLerate!

Following is an explanation of the part each of the ingredients plays in this outstanding, synergistically-formulated product

### 1. ATP Precursors

ATP is the enzyme that provides fuel for the cellular energy system. Necessary for muscle contractions.

## 2. Spirulina

- One of the broadest, most nutrient-rich foods on earth, and the highest quality complete protein available.
- Low in kilojoules, cholesterol, sugars and fats.
- Twenty five times higher in beta-carotene than carrots.
- High in B-vitamins, iron, minerals, and vitamin-E.
- More antioxidants than any other whole food source.
- Best source of GLA (gamma Linolenic-acid, an essential fatty acid) and glycogen, which provides the primary short-term energy storage in human cells.

### 3. Artichoke Extract

Widely researched, particularly in Europe, for its clensing properties. Long recommended by healthcare practitioners around the world.

### 4. Ginkgo Biloba

A unique tree, with no close living relatives. Its medicinal benefits include: improvement in blood flow to most tissues and organs; protection against oxidative cell damage from free radicals; and blockage of many of the effects of blood clotting that have been related to the development of a number of cardiovascular, renal, respiratory and CNS (Central Nervous System) disorders.

### 5. Echinacea

Believed to be an immunostimulator, stimulating the body's non-specific immune system and warding off infections.

warding off infections.

6. Gotu Kola

Thought to help maintain youthfulness, and sometimes used as an afternoon pick me up. Also thought to relieve hypertension. Gotu Kola is often taken as a general tonic for good health.

7. Vitamin-E

A powerful antioxidant, extensively researched. Acts as a defense against potentially harmful reactions with oxidants.

8. Beta-carotene

Often referred to as pro-vitamin A, because it is safely stored in the fat cells of the body until it is converted into vitamin A (as needed by

This product is not intended to defend the same of the same

the body). Beta-Carotene can help prevent night blindness and other eye problems, skin disorders, enhance immunity, protect against toxins and cancer formations, as well as colds, flu, and infections. It is an antioxidant and protector of the cells while slowing the aging process. Beta-carotene is also important in the formation of bones and teeth.

### 9. Hydroponically Grown Wheat Sprouts

An excellent source of SOD (superoxide dismutase) and catalase enzymes, making them a powerful antioxidant.

### 10. Flanagan Microclusters

Tiny, negatively charged mineral clusters that aid in transport and assimilation of nutrients into the cells.

### Serving Suggestion:

Add one scoop of ExCELLerate to juice or pure water.

# **Nutritional Information**

Serving Size: 1 scoop (3.3 gm) Servings Per Container: 52

Average Quantity Per Serving	3.3g	170g
Energy	11.5 calories	600 calories
Protein	1.85 g	96 g
Fat -		
Total	0.1 g	5g
Saturated	0 g	0 g
Carbohydrates -		
Total	0.8 g	42 g
Sugars	0 g	0 g
Sodium	5 mg	260 mg

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

# Your Flantech Representative: