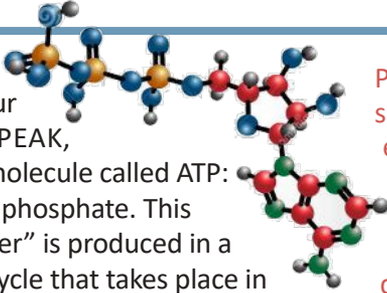




2 servings of **Peak Endurance** provides 400 mg of **PEAK ATP**, the optimum amount for improving endurance and muscle recovery.

Peak Endurance helps:

- Increase energy
- Improve blood flow
- Enhance strength
- Reduce fatigue
- Aid recovery



To stay at your **ENERGETIC PEAK**, you need a molecule called ATP: adenosine triphosphate. This “energy carrier” is produced in a continuous cycle that takes place in the mitochondria, the power plants of your cells.

PEAK ATP® is an oral source of supplemental ATP that increases extracellular levels to support your body’s own production of this “energy molecule.” Proven to be effective after a single dose, PEAK ATP® is the main ingredient in Peak Endurance.

During the aging process, less ATP is produced in the body, making supplementation with Peak Endurance a “balancing” approach to maintaining energy levels.

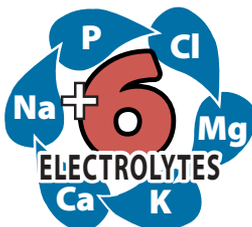
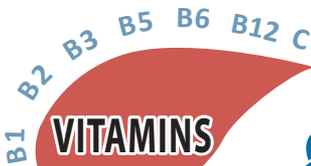


“Anyone who wants to maintain their cellular health should take Peak Endurance.”

Kim Shallcross
AIM Director

Testimonials should not be construed as representing results that everyone can achieve.

PEAK ATP®





ATP Adenosine triphosphate is the major energy currency for every function that occurs within each cell of your body. If ATP is depleted, your cells cease to function properly, leading to degenerative disease caused by stress or aging. ATP increases energy levels and reduces fatigue.

Fun Facts about ATP

- ATP powers the sodium-potassium pump that transfers sodium out of cells and potassium into cells. bit.ly/SP_Pump
- Scientists believe that even the most ancient of single-celled organisms used ATP for energy. bit.ly/EarlyATP
- Oral ATP supplementation has been found to increase J Antroplasty. 2014, 29:12. recovery from exercise.



B Benefits

B vitamins work together and individually to convert food into fuel that energizes you, helping your body run optimally. B benefits are plenty, everything from promoting healthy skin, hair, liver, brain and digestive and nervous systems to helping prevent early aging.

- Vitamin B1 (Thiamin)
- Vitamin B2 (Riboflavin)
- Vitamin B3 (Niacin)
- Vitamin B5 (Pantothenic Acid)
- Vitamin B6 (Pyridoxal, Pyridoxine, Pyridoxamine)
- Vitamin B12 (Cobalamin)

Top 5 Reasons to Take Electrolytes

- 1 Reduces Risk of Cramping
- 2 Keeps Your Body in Balance
- 3 Allows for Peak Performance
- 4 Protects Muscles against Damage
- 5 Helps the Body Maintain Fluid Balance

+electrolytes-