SUGGESTED USE Consume two capsules daily. You can increase or decrease your intake as required or as guided by your physician. For questions about the use of this product call 800.800.1200.

Since 1979. Unsurpassed **Purity, Quality and Efficacy.**

100% SOLAR PRODUCTION **ZERO-CARBON FOOTPRINT**

PROCAPS

QUESTIONS? REORDERS?

800.800.1200 PROCAPS.COM

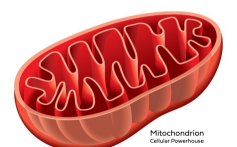
Manufactured by ProCaps Labs Henderson, NV 89011







Potassium and Magnesium **Electrolyte Transport Complex**



OXY-ENERGIZER (Potassium-Magnesium-Aspartate) is one of the first products developed by Andrew Lessman in 1979 following extensive research performed in France, Germany and Japan. The original formula is the subject of a US patent and offered a stable blend of potassium aspartate and magnesium aspartate. Potassium and magnesium are vital electrolyte minerals required in all our cells and essential for healthy heart, brain and muscle function, Oxy-Energizer was originally used to support healthy heart function in challenged environments and was subsequently adopted

by elite athletes to support their increased energy and performance requirements. It is now most frequently used to optimize cellular energy production and utilization. Oxy-Energizer assists our trillions of cells in more efficiently maintaining a beneficial intracellular balance of potassium and magnesium, thereby conserving energy for use in other essential cellular functions.

These statements have not been evaluated by the FDA. This product

is not intended to diagnose, treat, cure or prevent any disease. CONTAINS NO ADDITIVES OR COMMON ALLERGENS

Supplement Facts Serving Size 2 Capsules Servings Per Container 180		
Amount Per Serving		% DV*
Potassium (as potassium aspartate)	150 mg	3%
Magnesium (as magnesium aspartate)	60 mg	14%

* Percent Daily Values (% DV). Other Ingredients: Natural plant cellulose vegetarian capsule. CONTAINS NO Milk, soy, yeast, corn, wheat, gluten, sodium, salt, sugar, fat, cholesterol, color, preservative, common allergens, genetically modified (GMO) ingredients or manufacturing additives.