









## **FITNESS ELITE PACK**

1 e9, 1 ProArgi-9+ Active, 1 ProArgi-9+ (Mixed Berry or Citrus Berry) \$179 • 150 CV

Powered by ProArgi-9+, e9 and ProArgi-9+ Active, Synergy's Fitness Elite pack fuels your body with the energy it needs to maximize each workout and the nutrition necessary to expedite recovery and prepare your body for the next day's challenge. Each formula has unique benefits that enhance your fitness regimen but are most potent when combined. Keep packets of all three of these exercise-boosting products handy in your gym bag so you'll be ready to tackle any workout.

E9 is time-released energy in a convenient, no-mess packet for those on the go! Life comes at you fast and your day can be unpredictable. E9 keeps you going with natural caffeine sources including guarana, yerba mate, green tea leaf and ginseng, and contains no added sugar. With l-arginine, vitamins, and naturally sourced caffeine, e9's piña colada flavored mix can help you maintain your mental focus without compromising your healthy lifestyle.

**ProArgi-9+ Active** has all the l-arginine benefits of ProArgi-9+ with the added boost of quercetin, a powerful antioxidant that protects the body from free radicals that can damage cell membranes during exercise. This unique

formulation is designed to enhance your heart health and can jump start activity levels. With a blend of l-arginine, vitamins B6 and B12, folic acid, and D-ribose, ProArgi-9+ Active will help you get the most out of your training plan.

ProArgi-9+ is a powerful blend of amino acids l-arginine and l-citrulline, and a potent mixture of vitamins and minerals.

L-arginine is the star ingredient of this formulation and has the scientific properties to convert into nitric oxide, a molecule that enhances the cardiovascular system.

L-arginine has been shown to help build muscle and reduce adipose tissue for improved body composition. ProArgi-9+ is also low in sugar to help you maximize your nutritional goals, making it an excellent addition to your fitness routine.