



Prodovite™ can act as a unique and one-of-a-kind dietary supplement for improving athletic performance. It may be used as a pre-, or post - workout supplement, and can help improve both endurance and recovery. Ultimately, **Prodovite™** can improve results whether they are based on endurance or strength. The vast array of nutrients that so efficiently gets into cells can improve the body's ability to create energy more efficiently while exercising. This directly allows an individual to perform for longer periods of time, or to increase the number of repetitions of various sets thereby expediting improvements in productivity.

As important, when **Prodovite™** is taken after a workout, the complementary nutrients help to enhance the systems operations for removing common metabolic by-products of exercise that cause fatigue and soreness. If this is accomplished, that recovery is faster, less time is needed in between exercise sessions, and the body's ability to repair tissue is hastened as well. This all leads to the body's general adaptation response moving faster to build the body up for increased levels of endurance and strength.

It is well-known that supplements for athletic performance must get into the system quickly and work best when not causing a burden to the digestion. Because **Prodovite™** gets in effortlessly, clinically shown to cause a positive effect within five minutes, it may be taken just prior to a workout and the body receives an almost instant benefit to improve workout efficiency. In the same manner, taking **Prodovite™** after a workout quickly addresses the body's nutritional deficiency as caused by the particular exercise. It can rapidly replace needed nutrients and thus maximize the benefits from the workout. One of the key attributes of **Prodovite™** for exercise is its ability to deliver hundreds of nutrients, together, into the system and allow the body's innate intelligence to use whatever is needed.

Additionally, because **Prodovite™** is a foundational nutritional supplement that allows synergistic nutrients to enter the bloodstream together, it can be an excellent supplement to take with any other formula specifically aimed at exercise improvement. **Prodovite™** can maximize the benefits received from other typical workout formulas.

Not only does the **Prodovite™**, using our unique Prodosome™ technology, deliver its benefits in an unparalleled fashion, it also does so in a safe and holistic manner. Users of **Prodovite™** for improving athletic performance can feel comfortable with the fact that it has been tested based on WADA standards and shown to contain no detectable amounts of over 140 of the most typically banned substances that are used for improving athletic performance. Consequently, **Prodovite™** may be the most effective overall aid for exercise and physical fitness while at the same time being the safest and most complete supplement for improving athletic performance.



The Prodivite™ Product has been tested for a wide range of substances banned by WADA (the World Anti-Doping Agency) by LGC (Formerly HFL Sport Science), a World Class doping control laboratory with over 50 years of experience in drug surveillance in sport.

LGC's testing capability for supplements/ingredients includes the analysis for a broad range of banned substances (steroids, stimulants, diuretics, masking agents, etc.). All testing methods used have been validated and accredited to the ISO 17025 standard.

LGC's testing specification has been developed based on the analysis of well over 45,000 supplement samples as well as research into supplement contamination levels and positive drug tests within professional sport on a global basis. The detection limits indicated are widely considered to be those necessary to re-assure the athlete that they are not taking undue risks.

LGC has identified 147 core substances that may occur as contaminants in supplements, and these are tested using ISO17025 accredited methods. All of These substances appear on the WADA Prohibited List, as well as lists from organizations such as the NFL, NCAA, MLB, NBA and NHL.

List of Banned Substances Accounted for in LGC Test

1(3-chlorophenyl)	Carteolol	Esmolol
piperazine	Cathine	Etafedrine
Acebutolol	(Norpseudoephedrine)	Etamivan
Alfentanil	Celiprolol	Fenbutrazate
Alprenolol	Chlorphentermine	Fencamfamine
Amiphenazole	Cimaterol	Fenfluramine
Amphetamine	Clenbuterol	Fenoterol
Atenolol	Clomifene	Fenozolone
Bambuterol	Clopamide	Fentanyl
Benzoyllecgonine	Clobenzorex	Fluorophenethylamine
Benzphetamine	Clorprenaline	Fluoxetine
Benzylpiperazine	Cocaine	Fluvoxamine
Bisoprolol	Croethamide	Formoterol
Bumetanide	Cyclopentamine	Gestrinone
Bunitrolol	Cyproheptadine	Heptaminol
Bupranolol	Dextromoramide	HMMA
Buprenorphine	Diamorphine	Indapamide
Bupropion	Diethylpropion	Isometheptene
Butofinlolol	Dipipanone	Labetolol
Canrenone	Diprenorphine	Levophacetoperane
Carazolol	Doxapram	Mabuterol
Carfentanil	Ephedrine /	MDA
Carphedone	Pseudoephedrine	MDMA (ecstasy)



Mefenorex
Mefruside
Mephentermine
Methadone
Methamphetamine
Methoxyphenylpiperazine
Methylephedrine
Methylhexanamine (1,3-dimethylpentylamine)
Methylphenidate
Methyltrienolone
Metoprolol
Modafinil
Moprolol
Nadolol
Nadoxolol
Nalbuphine
Nalorphine
Naloxone
Naltrexone
Nikethamide
Oripavine
Oxprenolol

Oxycodone
Oxymetazoline
Pemoline
Penbutolol
Pentazocine
Pentoxyverine
Pethidine
Phendimetrazine
Phenmetrazine
Phentermine
Pindolol
Pirbuterol
Piretanide
Polythiazide
Practolol
Probenecid
Prolintane
Propranolol
Prothipendyl
Quinethazone
Ritodrine
Salbutamol
Salmeterol

Selegiline
Sibutramine
Sildenafil
Sotalol
Spironolactone
Stanozolol
Strychnine
Tamoxifen
Terbutaline
Tetrahydrogestrinone (THG)
Timolol
Torasemide
Toremifene
Trenbolone
Trifluoromethylphenylpiperazine
Tripamide
Tuaminoheptane
Tulobuterol
Xylometazoline