## **TOP TIPS**

Arm yourself with some simple facts to make the right supplement choices to fit your needs.

LAST PIECE OF THE PUZZLE.

Supplements should only 'supplement' your already healthy and active lifestyle! If your nutrition is dialled in and you are

eating correctly with high-quality foods, research suggests they can be of benefit to you.

DON'T BELIEVE THE HYPE. Supplements can be a minefield these

& promising claims, it can be difficult to know what exactly we should be taking and if it will even work. If a supplement claims to do something that sounds too good to be true, then this is usually the case. STICK TO PROVEN AND TESTED.

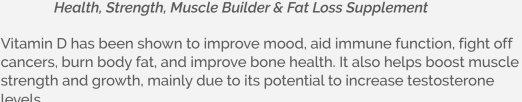
days. With so many different options

There are a small number of supplements that have been scientifically researched, and field tested to show they work. Do your research and

levels.

**HOW TO TAKE** 

stick to suggested dosages.



VITAMIN D

the population. Vitamin D should be taken daily, with meals or a source of fat, like fish oil.

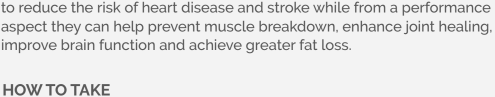
The safe upper limit is 10,000IU/day, for moderate supplementation, a 1,000-2,000IU dose of vitamin D3 is sufficient to meet the needs of most of



Health, Fat Loss, Muscle Builder & Strength Supplement

Fish oil contains the essential omega 3 fatty acids EPA and DHA, which

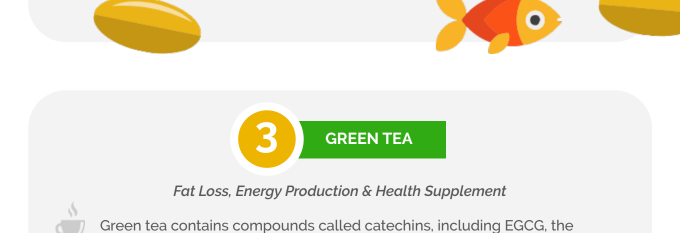
inflammatory properties. From a health perspective, these fatty acids appear



provide many health and performance benefits due to high anti-

Effective dosages of combined EPA and DHA are from 250mg to 1000mg per day. For more dramatic and enhanced effects, dosages can be used up to 6g split throughout a day. Liquid fish oil is usually more effective at providing

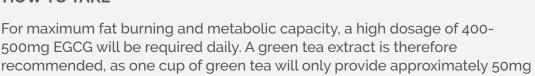
these dosages than a capsule.



primary active ingredient for its thermogenic properties. Green tea also contains caffeine, which boosts energy levels and provides further fat burning actions. It can also serve as an anti-oxidant and may help reduce certain cancers and provide other health benefits such as improved joint

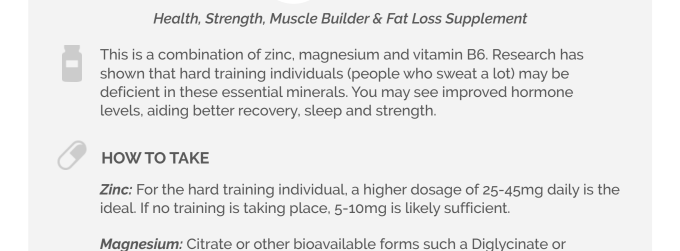
healing.

**HOW TO TAKE** 



of EGCG equivalence. It's suggested taking this alongside food, as some

people can feel nausea after taking it on an empty stomach.



Gluconate are your best options to provide best absorption rates. With these,

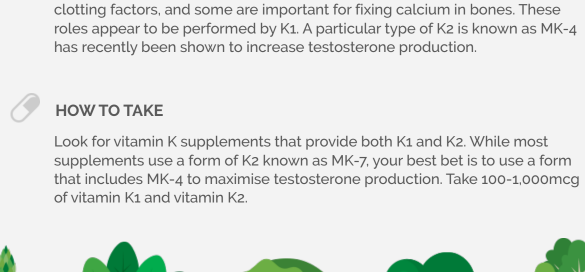
**ZMA** 

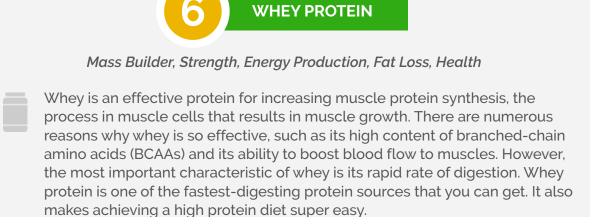
**VITAMIN K** 

Research is uncovering many roles for this vitamin in the body. There are two main types of vitamin K – K1 (phylloquinone) and K2 (menaquinone). What is currently known is that vitamin K plays a critical role in enabling specific enzymes in the body to function. Some of these enzymes help form blood-

Health, Mass Builder, Strength

a daily dosage from 200-450mg Magnesium is the ideal.





between meals, as needed.

**CREATINE** 

With regards to athletic performance, creatine has continually proved itself to be one of the most effective and safe nutritional supplements to increase strength, muscle mass and performance. Benefits include: increased muscle



A dosage of 3-5g per day of creatine monohydrate in powder form is

recommended. You should consume this alongside a meal, or at least some

Mass Builder, Strength, Energy Production

carbohydrates to maximise uptake to the muscle cells.







recovery.

**HOW TO TAKE** 

**HOW TO TAKE** 

Typical recommendations are

morning, 30-60 minutes before

20-40g first thing in the

workouts, within 30-60 minutes after workouts, and

www.minimalistnutrition.co.uk