ıct and brand owned by ES Italia S.r.l.

TESTOGEN®

GLUTEN FREE FREE



POLICOSANOL (BIOCOSANOL™), ZINC, VITAMIN C AND MAGNESIUM FOOD SUPPLEMENT, WITH TRIBULUS TERRESTRIS AND VINITROX™



THANKS TO ZINC, IT CONTRIBUTES TO THE MAINTENANCE OF NORMAL BLOOD TESTOSTERONE LEVELS

PACKAGING: 60 TABLETS, 1200 mg EACH

FEATURES

Testogen® is a policosanol (tit. 90%), zinc, vitamin C and magnesium food supplement, with Tribulus terrestris (tit 60%) and natural polyphenols (titrated to 95%). Tribulus terrestris has a tonic effect and can be useful in case of physical and mental fatigue. Zinc and vitamin C contribute to the protection of body cells from oxidative damage, while Magnesium and Vitamin B6 contribute to the reduction of tiredness and fatigue. Moreover, Zinc contributes to the maintenance of normal blood testosterone levels. This product does not contain gluten (Gluten Free), therefore is suitable also for people suffering from celiac disease or gluten intolerance.

RECOMMENDED FOR

- People who want to support stamina and reduce fatigue
- People who want to enhance their sporting competitiveness
- People who want to combat physical and mental fatigue
- People who want to combat oxidative stress

INDICATIONS

The nutrients contained in this product have a tonic and anti-oxidant action, in particular the presence of zinc contributes to the maintenance of normal testosterone levels in the blood.

HOW TO USE AND RECOMMENDED DAILY DOSE

Take 2 tablets per day. It is recommended to take the product for 2-3 months and to repeat the treatment.

Warnings: food supplements are not intended as substitutes for a varied, balanced diet and a healthy lifestyle. This product is intended to be used as part of a varied, balanced diet and a healthy lifestyle. Do not exceed the recommended daily dosage, keep out of reach of children under the age of 3. Do not use in pregnancy. Store in a cool dry place. The expiration date applies to the product in its intact container when stored as directed. This product is tested free from Nandrolone and Testosterone with their precursors, free from Beta2-agonists, diuretics, amphetamines and ephedrines.

INGREDIENTS

Tribulus terrestris dry extract (Tribulus terrestris L. fruits) titrated to 60% saponins, Bulking agent: microcrystalline cellulose, Magnesium oxide, Vinitrox™ (grape seed dry extract - Vitis Vinifera L., dry extract Malus domestica Borkh, fruit), titrated to 95% polyphenols, Zinc gluconate, Vitamin C (Ascorbic acid, Stabilizer:

ethyl cellulose), Anti-caking agents: silicon dioxide, magnesium stearate; Coating agents: Hydroxylpropyl methylcellulose, polyethylene glycol, talc; Biocosanol™ (sugar cane juice dry extract - Saccharum officinarum L.) titrated to 90% policosanols, Vitamin B6 (Piridossina HCL), Colourings: E171, E172.

BIBLIOGRAPHIC INFORMATION ABOUT PARTICULAR COMPONENTS

The release of **nitric oxide (NO)** is at the basis of the vasodilation process. As physical exercise goes on, it gets harder and harder to maintain an optimal production of this important compound.

Testosterone is a hormone naturally produced by our body and it is responsible for male physical characteristics. It is involved in muscle mass and tone enhancement and it generates a feeling of wellbeing and physical efficiency. The quantity of free radicals produced is also a direct consequence of physical activity

and of muscle exertion intensity, and usually it is proportional to oxidative stress.

Octacosanol, which is one of the policosanols contained in Biocosanol[™], supports stamina and enables an optimal use of oxygen in the cells (US Pat 3,031,376; 24 Apr 1962). Scientific literature about ViNitrox[™] suggests that this product supports the physiological production of NO, promoting optimal vasodilation and maximal aerobic power.

Bibliographic references: W. Zenebe, O. Pechanova, R. Andriantsitohaina, Red Wine Polyphenols Induce Vasorelaxation by Increased Nitric Oxide Bioactivity, 2003, Physiol. LMBO. 52:425-432S.

Benito and Al, A flavonoid-rich diet increases nitric oxide production in rat aorta, British Journal of Pharmacology, 2000;135:910-916. JP. Folland, The influences of nitric oxide one in vivo human skeletal muscle properties. Acta Physiol Scand.2000.169.p:141.

| | Per dose | %NRV |
|---|-------------|----------|
| | (2 tablets) | Per dose |
| Tribulus terrestris d.e. tit. 60% in saponins (Tribulus terrestris L. fruit) | 1000 mg | - |
| Vinitrox™ (tit. 95% polyphenol from Vitis Vinifera L. seeds d.e. and Malus domestica d.e.) | 70 mg | - |
| Biocosanol™ tit. to 90% policosanols (sugar cane d.e.) | 8 mg | - |
| Zinc | 8 mg | 80 % |
| Magnesium | 262.5 mg | 70 % |
| Vitamin C | 48 mg | 60 % |
| Vitamin B6 | 0.84 mg | 60 % |

NRV: Nutrient Reference Values (adults) according to Reg (EU) No 1169/2011

WHEN TO USE TESTOGEN®

