

What are the possible side effects of TRX2®?

How long will it take to see results?

How does TRX2® work?

CONSUMER INFORMATION

Please read the Consumer Information that comes with TRX2® Molecular Food Supplement for Hair (hereinafter referred to as TRX2®) before you start using it. This information does not take the place of talking with your doctor or healthcare professional about any medical condition you may have or medical treatment you are on. If you do not understand the information, or have any questions, please talk with your doctor or pharmacist.



For more information on TRX2® or to reorder visit our homepage: www.trx2.com

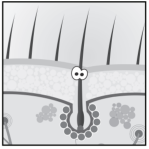
TRX2® is a food supplement containing a proprietary complex of potassium, Carnipure™ tartrate (L-carnitine tartrate), BCAA, nicotinamide and essential nutrients, produced under the highest quality control. TRX2® is used to maintain normal, healthy bair in men and women

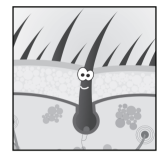
Take 3 capsules per day with food. You may take all 3 capsules together or at separate times.

The ingredients in TRX2® capsules consist entirely of drug-free compounds – all of which occur naturally or are synthesized as normal metabolites within the human body. Side effects have been reported only in rare cases. Occasionally, consumers report transitory gastrointestinal effects, such as an upset stomach. Therefore, we recommended taking TRX2® with food. In rare cases the occurrence of allergic reactions, such as skin flushes, has been reported. Should this happen, stop taking TRX2® and consult your doctor or healthcare professional. Pregnant women and nursing mothers should avoid consuming TRX2® due to the lack of long-term safety data.

For some individuals, the first results appear as early as 12 weeks. For others, results are not apparent until 8-12 months after the initiation of treatment. However, the majority of consumers can expect the first visible results after 5 months.*

TRX2® acts on potassium channels, small pore-forming protein structures that control the transport of potassium ions across the hair follicle's cell membrane. Recent studies have demonstrated that as people experience thinning hair, the function of potassium channels within hair follicles diminishes. The effect is impaired membrane potential and interrupted ion transportation across the hair follicle's cellular membranes resulting in shrinking follicles and thinning hair. TRX2® has synthesized the latest scientifick knowledge on the molecular mechanisms behind thinning hair into an elegant solution: the stimulation of potassium ion





Thinning hair

Healthy hair

channels within hair follicles. Taking TRX2® every day helps to facilitate the entry of regulatory compounds and essential nutrients, such as amino acids and lipids, into the hair follicle membrane. You maintain your healthy, normal hair. Your hair becomes thicker and stronger.*

Precautions

Do not exceed the stated recommended daily dose. Food supplements should not be used as a substitute for a varied diet. It is important to have a varied and balanced diet and healthy lifestyle. Keep out of reach of children. Consult your doctor if on medication.

Who should consult a healthcare professional before taking TRX2®?

Consumers taking anticoagulants, people consuming large quantities of alcohol and people who have frequent attacks of gout despite uricosuric therapy. People on chronic medication. People allergic to its contents. People suffering from liver or kidney disease. People suffering from uncontrolled hypertension/heart disease. People who are anemic. Pregnant or breast-feeding women (safety not established). People with porphyria. Persons younger than 18 or older than 75.

Does TRX2® contain any major foo allergens The Food Allergen Labeling and Consumer Protection Act (FALCPA) defi nes a "major food allergens" as one of the following ingredients: milk, egg, fish, Crustacean shellfish, tree nuts, wheat, peanuts, and soybeans. The TRX2® formula and its ingredients per se contain NO "major food allergens." However, traces of major allergens may not be excluded due to the fact that the equipment used for encapsulation at our manufacturing plant is also used for the production of other products, which may contain traces of major allergens. Should you experience any allergic reactions and/or side effects, stop TRX2® supplementation and consult a doctor or healthcare professional for further guidance.

Ingredients

L-carnitine, hydroxypropylmethylcellulose (vegetable capsule shell), acidity regulator: tartaric acid, potassium chloride (includes 0,5% silicon dioxide), L-leucine, L-valine, L-isoleucine, zinc citrate, nicotinamide, stabiliser: magnesium salts of fatty acids, sodium selenite, D-biotin.

Manufactured for and distributed by:

OXFORD ® Information

Oxford BioLabs Ltd.
The Oxford Science Park
Robert Robenson Avenue
Oxford, OX4 4GA
United Kingdom
contact@trx2.com

The smell of the capsules is due to their all natural components and is not a sign of spoilage. It can be minimized if the product is kept in a cool place. **Best before end:** see date on bottle. **Specifications:** 558 mg x 90 capsules. **Gender:** suitable for men and women. **Storage:** at room temperature below 25°C, in a cool, dry place.

Information updated: March 2015

suitable for Vegetarians

- No artificial colors
- No gluten
- No preservatives

* These statements have not been evaluated by the medicines regulatory agencies. This product is not a drug or medicine, and is not intended to diagnose, treat, cure or prevent any disease. This patent-pending food supplement contains nutrients that help maintain normal healthy hair. Contains zinc, selenium and biotin, which contribute to the maintenance of normal hair. Normal hair is also characterised by healthy hair growth and non-excessive hair loss. Results may vary and are subject to your individual metabolism. If you are pregnant, nursing, taking medication, or have a medical condition, consult your physician before using this product.