the age of 18. This product should not taken without first consulting with y taken if you have any prior med physician if you have any prior med conditions or if you are pregnant or nurs: KEEP OUT OF REACH OF CHILDREN.





TESTED™ Product Highlights

- Helps Achieve Higher Free Testosterone Levels in Men[†]
- Amplifies Libido & Sexual Function[†]
- Encourages a Favorable Anabolic to Catabolic Environment[†]
- Increases Physical & Mental Energy[†]

TESTED™ is a clinically dosed free testosterone and libido supporting formula. Testosterone functions as a highly anabolic hormone in the body. TESTED has patented LJ100® that has shown to increase and support free testosterone. If building muscle, boosting energy and supporting strong sexual health is your desire, TESTED will deliver beyond any natural expectation!

SUPPLEMENT FACTS

Serving Size: 2 Liquid Capsules Servings Per Container: 30

Amount per serving %DV

Longifolia Jack Extract (Tongkat Ali) (40% Glyco Saponins, 22% Bioactive Eurypeptides, 30% Polyaccharides, 0.8% Eurycomanone) 200mg

Boron Citrate 100mg

* Daily Value (DV) not established

LJ100® Standardized Eurycoma

OTHER INGREDIENTS: Glycerin, Vegetable Cellulose, Purified Water, Titanium Dioxide, FD&C Yellow 6, FD&C Red 40, FD&C Blue 1.

RECOMMENDED USE: For general testosterone and libido support take 2 liquid capsules in the morning and 2 liquid capsules at night. On training days; take 2 liquid capsules one hour before exercise and 2 liquid capsules either in the morning or before bed depending on the time of your training session.

LJ100° is the registered trademark of HP Ingredients. Worldwide patent W002/17946 Bioactive Fraction of Eurycoma Longifolia. Regular exercise and proper nutrition are essential for achieving your physique goals. As individuals vary so may results from using this product.

† These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

Developed by & Manufactured Exclusively for: Nutrex Research, Inc. Oviedo, FL 32765 USA