

Prostavar Rx[™] s a physician formulated dietary supplement which provides nutritional support for the prostate gland. *The combination of Beta-Sitosterol, Saw Palmetto 45% extract, African Pygeum 12.5% extract, Phytosterol 90% extract, Quercetin, Muira Puama, Belezian Man Vine, Nettle, Soy Isoflavones (including genistein and daidzein), Epimedium, Lycopene, Zinc, Vitamin B-6, Vitamin E, the Amino Acids: Glycine, Alanine, Glutamic Acid and L-Arginine, as well as other nutritional co-factors make **Prostavar™Rx the most advanced formula ever developed for men.**

Superbalife International, LLC 1171 S. Roberton Blvd. #525, Los Angeles, CA 90035 1-800-301-3257 NBG 005165-SFA



PROACTIVE PROSTATE SUPPORT

Dihydrotestosterone (DHT) Reduction Modulating Agent

- Clinically proven to dramatically reduce prostate problems in 94% of men.
- World's highest level of phytosterol content (90.88%) as documented be certificate of analysis in USA.

Dietary Supplement

505mg/90 Capsules

RECOMMENDED USE: Take one (1) capsule three times daily.

Supplement Facts Serving Size: 1 Capsule Servings Per Container: 90 Amount Per Serving % Daily Value Vitamin E (as Vitamin E Acetate) 33JU 110% Vitamin B-6 (as Pyrodoxine HCL) 13.8mg 690% Zinc (as Zinc Monomethionine) 9.9 mg 66% Proprietary Blend 505mg: Saw Palmetto 45% extract (berries), Phytosterol 90% (Including Beta Sitosterol), Pygeum 12.5% Extract (Bark), Belexian Man Vine Extract (Root), Muira Puama

Pygeum 12.5% Extract (Bark), Belexian Man Vine Extract (Root), Muira Puama Extract (Root), Epimedium Extract (Leaves / Stems), Quercetin, Nettle Extract (Leaves), L-Alanine, L-Arginine, L-Glutamic Acid, L-Glycine, Lycopene.

* Daily Value Not Established

Other Ingredients: Gelatin, Magnesium Sterate, FD&C Blue #1, FD&C Red#3, FD&C #40, Titanium Dioxide.

WARNING: If pregnant or nursing, consult a physician before using.

Do not use if tamper evident seal is missing or broken.

*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.