Support a healthy prostate with Prostaze<sup>™</sup>.

Utilizing natural ingredients, Prostaze™ provides vitamin and mineral support to encourage normal urinary and reproduction functions for men typically ages 40 and older.<sup>†</sup>

Prostaze<sup>™</sup> is designed to be a safe and effective way to support prostate health with key, concentrated ingredients:

- Vitamin D to support normal hormones & boost immunity<sup>†</sup>
- Beta-sitosterol to promote prostate health<sup>†</sup>
- Zinc to support normal stress responses<sup>†</sup>
- Boron to aid in normal testosterone levels<sup>†</sup>

**SUGGESTED USE:** As a dietary supplement, take two (2) caplets daily, one (1) in the morning and one (1) in the evening; or as instructed by a healthcare professional.

**WARNING:** If you are taking any medications or have any medical condition, consult your doctor before use. Discontinue use and consult your doctor if any adverse reactions occur.

KEEP OUT OF REACH OF CHILDREN. DO NOT USE IF SAFETY SEAL IS DAMAGED OR MISSING. STORE IN A COOL, DRY PLACE.

All-Natural Male Supplement<sup>†</sup>

## Prostaze<sup>™</sup> ADVANCED

Prostate Support<sup>†</sup>



## **newton**everett\*

Distributed by Newton-Everett Biotech® Scottsdale, AZ 85255 866.593.3424 Made in USA www.newton-everett.com Complete Formula

including

Vitamin D3 Beta-Sitosterol Zinc 120
Caplets
Dietary Supplement

## **Supplement Facts**

Serving Size: Two (2) Caplets Servings Per Container: 60

Amount Per Serving	% Daily Value	
Vitamin D3	400 IU	100%
lodine (as Potassium lodide)	150mcg	100%
Zinc (as Chelate)	15mg	100%
Selenium (as Sodium Selenate)	70mcg	100%
Copper (as Chelate)	2mg	100%
Manganese (as Chelate)	2mg	100%
Chromium (as Chelate)	120mcg	100%
Molybdemium (as Chelate)	75mcg	100%
Phytosterols (Beta Sitosterol 40%)	600mg	*
Boron (as Chelate)	3mg	*
Vanadium (as Chelate)	1mg	*
Germanium (as Bis-Carboxyethyl Germanium Ses	100mcg quioxide)	*

Percent Daily Values based on a 2,000 calorie diet. \*Daily Value not established.

Other Ingredients: Dicalcium phosphate, hydroxypropyl methylcellulose, stearic acid, sodium croscarmellose, silicon dioxide, and magnesium stearate.

†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.