

INGREDIÉNTS



Deer Antler Velvet Extract

Deer Antler Velvet Extract is believed to support overall well-being and physical performance.



Yerba Mate Extract

Yerba Mate has a combination of active constituents shown to benefit an active lifestyle.



Goji Berry Extract

Goji Berry is a superfruit source with an abundance of antioxidative properties.



Amla Berry Extract

Amla Berry is a superfruit source and supports healthy immune function.



Acai Berry Extract

Acai Berry is a superfruit source known for its antioxidative properties.

Supplement Facts: Serving size: 8 sprays (0.47 ml), Servings per container: 30, Amount per serving: Deer Antler Herbal Proprietary Complex (Deer Antler Velvet Extract, Yerba Mate Extract, Acai Berry Extract, Amla Berry Extract, Goji Berry Extract) 50 mg.*

*Daily Value Not Established

Other Ingredients: Purified Water, Glycerin, Citric Acid, Strawberry Flavor, Rebaudioside A (stevia leaf extract), Potassium Sorbate (preservative).

Caution: KEEP OUT OF REACH OF CHILDREN. Do not use if safety seal is damaged or missing. Consult your physician prior to use.

Storage: Store in a cool, dry place.

PEAK

Regular Price: **\$21.99** | **15 BV**

Subscription Price: \$20.00 | 14 BV



Sometimes you just need over-the-top performance. With a brilliant micronized system, PEAK delivers an ultrafine mist of Deer Antler Velvet Extract, Yerba Mate Extract. Goji Berry Extract, Amla Berry Extract, Acai Berry Extract and other key ingredients. Say goodbye to bulky bottles and say hello to PEAK.







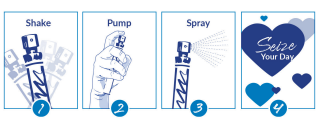
Convenient for Travel



- Fits anywhere: car, gym bag, pocket, purse, cabinet and more.
- Spray when you need it, up to 8x per day.
- Micronized mist means faster absorption.
- Throw out the bulky bottles.



Directions: Shake well before use. Spray directly into mouth and hold 5 seconds before swallowing. Take 1 serving (8 sprays) daily.



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