

MEET THE PRODUCT






BRAVENLY DRIVE

Bravenly Drive is an advanced adaptogenic blend that supports healthy hormonal balance & overall sexual wellness for men & women. With powerful ingredients uniquely formulated to help you feel your best, your healthy zest for life will be back. DRIVE encourages deeper intimacy, provides natural energy & supports your overall- well being & physical bliss.*



BRAVENLY BENEFITS

drive supports:

-  SUPPORTS LIBIDO & DESIRE*
-  SUPPORTS HEALTHY HORMONE LEVELS*
-  SUPPORTS PROSTATE HEALTH*
-  SUPPORTS HEALTHY SEXUAL FUNCTION*
-  SUPPORTS HEALTHY MENSTRUAL CYCLE*

Supplement Facts

Serving Size 2 Capsules
Servings Per Container: 30

Amount Per Serving	%DV
Horny Goat Weed Extract (<i>Epimedium sagittatum</i>) (aerial plant) (providing 10mg of Icarins)	1000mg *
Maca Root Powder	250mg *
Tongkat Ali Root Powder (<i>Eurycoma longifolia</i>)	100mg *
<i>Tribulus terrestris</i> 40% Extract (aerial parts)	60mg *
Bravenly Drive Blend Consisting of: Saw Palmetto Berry Powder, L-Arginine (L-Arginine HCl), Muira Puama Root Powder, <i>Panax ginseng</i> Root Powder, and <i>Polypodium vulgare</i> Powder (root & rhizome).	180mg *

*Daily Value (DV) not established.

Other ingredients: Rice flour, gelatin (bovine) and vegetable magnesium stearate.

THE BRAVENLY DIFFERENCE

INGREDIENT
SPOTLIGHT



HORNY GOAT WEED

Improves and stimulate male & female hormones, arousal, and circulation by thinning the blood. It may also boost energy and help symptoms of premenstrual syndrome (otherwise known as PMS).*



TRIBULUS TERRESTRIS

Supports libido in women & men. It is popular as a general health supplement and as an ingredient in testosterone-boosting supplements. People often take this for its potential effects on sexual function.*



L - ARGININE

Supports improved blood flow to erogenous zones and may help to improve arousal.*

*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.