

VITANICA® ~ ADRENAL ASSIST™



Nutritional and herbal support for healthy adrenal gland function and enhanced resistance to stress; promotes the ability to handle prolonged stress with ease.

Featured Ingredients:

- Nutritional support of normal adrenal gland function by providing the key nutrients in promoting adrenal hormone production with: **Vitamin B5, Vitamin B6, Vitamin C, Zinc and Magnesium**
- Promotes enhanced resistance to stress with tonic and adaptogenic herbs: **Eleutherococcus, American ginseng, Rhodiola, and Ashwagandha**
- Immune system support from **Astragalus, Holy basil, and Schizandra**
- Overall vitality and tonic support from **Maca**

Supplement Facts

Serving Size 3 Capsules, 60 Servings per Container

Amount per Serving		% Daily Value
Vitamin C, buffered (as calcium ascorbate)	500 mg	555
Vitamin B6 (as pyridoxal-5-phosphate)	50 mg	2940
Pantothenic acid (Vitamin B5) (as calcium pantothenate)	100 mg	2000
Calcium (as calcium ascorbate)	57 mg	4
Magnesium (as magnesium bisglycinate chelate)	50 mg	12
Zinc (as zinc bisglycinate chelate)	10 mg	91
Rhodiola rosea root extract	200 mg	†
Astragalus (<i>Astragalus membranaceus</i>) root	150 mg	†
Maca (<i>Lepidium meyenii</i>) root	125 mg	†
Ashwagandha (<i>Withania somnifera</i>) root extract	100 mg	†
Holy basil (<i>Ocimum sanctum</i>) leaf extract	100 mg	†
American Ginseng (<i>Panax quinquefolius</i>) root extract	100 mg	†
Schisandra (<i>Schisandra chinensis</i>) berry	75 mg	†
Eleuthero (<i>Eleutherococcus senticosus</i>) root extract	50 mg	†

† Daily Value not established

Other ingredients: Vegan capsule (hydroxypropyl methylcellulose, water), calcium laurate.

Indications: Provides nutritional and botanical support for healthy adrenal gland function and adrenal hormone production; supports the initial response to stress as well as prolonged exposure to stressful situations.

Suggested Use: 1-3 capsules daily.

Size ~ 90 caps; UPC code ~ 7-08118-01294-5

Size ~ 180 caps; UPC code ~ 7-08118-01295-2

Contact ~ 800.572.4712; email ~ info@vitanica.com