Rapid Response





Advanced Adaptogen Formula with Berberine

Suggested Use: 2 capsules up to twice daily without food.

Supplement Facts

Serving Size: 2 capsules Servings Per Container: 30

Amount Per Serving

Andrographis

200 mg †

(Andrographis paniculata) (leaf) Extract

Bac Pro Herbal Blend 150 mg † Japanese Honeysuckle (Lonicera japonica) (flower) Extract, Forsythia (Forsythia suspensa) (fruit) Extract

Coptis (Coptis chinensis) (root) Extract 100 mg † (standardized to contain 20% berberine)

Burdock (Arctium lappa) (root) Extract 75 mg 1

+ Daily Value (DV) not established

OTHER INGREDIENTS: vegetarian capsule (hypromellose and water), microcrystalline cellulose, silicon dioxide, rice extract, rice hulls, gum arabic, expeller pressed sunflower oil

Formulated and Distributed By:

Redd Remedies, Bradley, IL 60915 888-453-5058 support@reddremedies.com

MADE WITHOUT: sugar, yeast, wheat, gluten, artificial flavoring or coloring, or preservatives.

WARNING: Do not use if pregnant or nursing. If taking any medication or if you have a medical condition, consult your healthcare practitioner before use. Keep out of reach of children.

Every natural health solution from Redd Remedies is produced with



WE VERIFY

- 1 Every raw material vendor
- 2 Every raw material used
- 3 Every step of the manufacturing and packaging processes
- 4 Every product specification for every batch including testing by industryleading, independent laboratories

Questions 888-453-5058 support@reddremedies.com









Store in a dry place at room temperature.

reddremedies.com

IMMUNE Bac Pro™

Coptis root, a source of berberine. supports digestive health.*

Andrographis, an adaptogen herb, supports healthy immune function and supports stress reduction.*

Japanese honevsuckle and Forsythia tonify Qi.*

Burdock root, an alterative herb. supports a healthy lymphatic system.*

§ We do not use ingredients that were produced using biotechnology.



'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.

