SUGGESTED USAGE: Take 2 capsules with a meal, or as directed by your healthcare practitioner. Best when taken early in the day. HOW IT WORKS: Mucuna is a legume widely used in

traditional Ayurvedic herbalism. Mucuna is known to naturally possess the direct dopamine precursor, L-Dopa.* Dopamine is a neurotransmitter that helps to maintain normal brain and nervous system function and promotes a positive mood.* Unlike dopamine, L-Dopa can penetrate the blood-brain barrier and can be used by the brain to produce dopamine.* This product is standardized to a minimum of 15% L-Dopa.

pregnant, may become pregnant, or are breastfeeding. If you are taking medications (especially methyldopa, tricyclic antidepressants, or MAOIs) or have a medical condition including a history of melanoma, diabetes, peptic ulcer, liver disease, psychiatric disorder, or cardiovascular disease, or if you are planning to have surgery, consult your healthcare practitioner before using this product. Keep out of reach of children.

Do Not Eat Freshness Packet. Keep in Bottle.

Natural color variation may occur in this product.

CAUTIONS/INTERACTIONS: Do not use if you are







Mucuna Extract

- 400 mg Mucuna Extract
- Nervous System Support*
- 15% Natural L-Dopa



90 Vea Capsules

Supplement Facts

Serving Size 2 Veg Capsules Servings Per Container 45

Amount Per Serving

Mucuna Extract (Mucuna spp.) 800 ma* (Seed) (min. 15% L-Dopa, naturally occurring) L-Dopa 120 ma*

* Daily Value not established.

Other ingredients: Cellulose (capsule), Cellulose Powder, Stearic Acid (vegetable source) and Magnesium Stearate (vegetable source).

Protocol For Life Balance®, 395 S. Glen Ellyn Rd. Bloomingdale, IL 60108, USA protocolforlife.com

Not manufactured with wheat, gluten, soy, milk, egg, fish, shellfish or tree nut ingredients. Produced in a GMP facility that processes other ingredients containing these allergens.

*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.