

SUPPLEMENT FACTS Serving Size: 2 Tablets 2 Tablet contains Amount %Daily Value Per Serving Calories 3 Thiamine 1 mg 60% 20 mg 100% Niacin Vitamin B6 50%

Proprietary Blend: 590 mg

Bovine liver, nutritional yeast, porcine duodenum, defatted wheat (germ), carrot (root), beet (root), dried beet (root) juice, oat flour, choline bitartrate, rice (bran), bovine adrenal, para-aminoarcoate, soybean lecithin, mixed tocopherols (soy), ascorbic acid, manganese lactate, phosphoric acid, inositol, and riboflavin.

Other Ingredients: Honey, niacinamide, calcium stearate, arabic gum, cocarboxylase, and pyridoxine hydrochloride.



Cataplex® B

Recommended For: Optimal Brain Function

Cataplex B supports physical and nervous system health.

Supports healthy heart electrical conductivity.

Stimulatory to the metabolic, cardiovascular, and central/peripheral nervous systems.

Supports energy production in all cells.

Supports healthy cholesterol levels already within a normal range.

Contains B-complex vitamins to support healthy muscle action.

Supports healthy homocysteine levels.

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

While we carry Standard Process products, neither The AG Patel MD "ARM" Center nor any third party associated with, related to, or linked to The AG Patel MD "ARM" Center's business or website is in any way affiliated with Standard Process Inc®. Standard Process expressly disclaims any responsibility for, and makes no representations or warranties regarding, any statement, information, materials, or content found on or included in The AG Patel MD "ARM" Center's marketing materials/website, or any third party marketing materials/websites related to, associated with or linked to The AG Patel MD "ARM" Center's business or website.



© Copyright 2011, Dr. A.G. Patel MD

The material appearing on this Website is intended for informational and/or educational purposes only and has not been evaluated by the Food and Drug Administration. It is not intended to diagnose or treat any disease or person and should not be used as a substitute for professional medical advice.