Neuro-Max™ II is a powerful formula with clinically proven cognitive enhancing ingredients, which support different areas of brain health.** Phosphatidylserine and CDP-Choline support the brain's communication system by increasing the synthesis and release of brain neurotransmitters.** Ginkgo Biloba and Vincamine have been shown to increase blood flow improving oxygen and nutrient delivery to the brain.** Ashwagandha and Bacopa extracts are ancient Ayurvedic herbs that have adaptogenic and cognitive enhancing properties.** With added Niacin (Vitamin B3) to increase energy.

- Improves memory and concentration**
- Increases neurotransmitter potential**
- Enhances blood flow and energy** qualified healthcare professional before use.

WARNING: If you are currently taking medication, please consult your **This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

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Lot# Best if used by:



Advanced Brain Support for Cognitive Function** Supports Memory & Concentration**



NEURO-MAX"II



Suggested Usage: Take 2 capsules daily with a meal or as directed by your qualified healthcare provider.

Supplement Facts

Serving Size 2 Vegan Capsules Servings Per Container 30

Amount Per Serving		%Daily Value*
Niacin	10mg	50%
Phospholipid Complex (containing 100 mg Phosphatidyls	500mg serine)	t
Bacopa Monnieri (standardized to 20% Bacopasides	150mg ;)	†
Ashwagandha Extract (standardized to 1.5% Withanolide	80mg es)	t
Ginkgo Biloba Extract 60mg (24% Ginkgo flavone glycosides, 6% Terpenes)		t
CDP-Choline (Cytidine-5-Diphosphate Choline)	22mg	t
Vincamine	5mg	†

†Daily Value not established. Other Ingredients: Cellulose capsule. Silicon dioxide and microcrystalline cellulose.

Contains soy derivatives.

Contains NO added milk, egg, peanut, tree nut, fish, shellfish, soy, wheat, gluten or yeast ingredients.

Formulated by & Manufactured for: MRM 2665 Vista Pacific Dr. + Oceanside CA 92056 USA www.mrm-usa.com • 1-800-948-6296

*Percent Daily Values are based on a 2,000 calorie diet.