



NEURO BENEFITS™

Stay Mentally Sharp with Powerful **Nutrients and Botanicals***

- Helps keep the brain healthy*
- Helps promote focus and concentration*
- Supports memory and cognitive function*
- Maintains a calm mood*

Whether you want to keep your mind sharp in your golden years, you're an executive who wants to set records, or you're an athlete looking for fast reaction times, Neuro Benefits™ from DaVinci® Laboratories helps promote optimal cognitive function.* This innovative formula contains nutrients and botanicals to support healthy neurological function and memory.*

Stay Focused*

Chocamine®, a branded cocoa extract included in Neuro Benefits™, keeps you focused and promotes a fast reaction time.* Bacopa monnieri, a botanical, is known for helping maintain focus and concentration.* Ginkgo biloba is included in this formula to help promote a healthy attention span.*

Always Remember Your Car Keys*

Neuro Benefits[™] helps sharpen the mind.* If your executive function isn't up to par, you might find it hard to focus, follow directions, and keep your emotions steady.* Bacopa supports word recall, memory retention, and overall executive function, while Chocamine® maintains short-term memory.* Sharp-PS® Green Phosphatidylserine is a fatty acid that helps maintain healthy levels of neurotransmitters that affect memory.* Ginkgo is included to support healthy cognitive and neurological function.*

Keep Your Brain Healthy*

Neuro Benefits™ helps to support neurological function.* Bacopa supports the health of neurons.* Curcumin and acetyl-L-carnitine support levels of brain-derived neurotrophic factor (BDNF), a growth hormone involved in neuronal growth and survival, which is essential for learning and memory.* Neuro Benefits™ also contains Meriva® Curcumin Phytosome, a special blend of Curcuma longa and phosphatidylserine which is better absorbed than standard curcumin, so it can get right to work supporting brain health and a balanced inflammatory response.*

Support a Calm, Happy Mood*

Chocamine® and Sharp-PS® Green Phosphatidylserine help promote healthy levels of neurotransmitters like dopamine.* This brain chemical is involved in pleasure, satisfaction, and motivation.* Balanced neurotransmitters keep your emotions on an even keel.*

Neuro Benefits™ is recommended for:

- Memory support*
- Neurological function*
- Athletic performance*
- Focus and concentration*
- College students*
- Business executives and entrepreneurs*

Suggested Use: As a dietary supplement, take 3 capsules daily, or as directed by your healthcare practitioner.

Supplement Facts

Serving Size 3 Capsules Servings Per Container 30

Amount Per Serving

% Daily Value

Chocamine® [Cocoa Low Fat Powder Extract, Theobromine, Caffeine (40 mg), Natural Vanilla Flavor, Tapioca Starch, and spices (ginger, allspice, cinnamon)] 500 mg Acetyl L-Carnitine 500 mg Bacopa monnieri Leaf Extract (std. to 20% bacosides) 200 mg Meriva® Curcumin Phytosome (Curcuma longa

root extract/Phosphatidylcholine complex) 150 mg Ginkgo biloba Leaf 20:1 Extract 200 mg

Sharp-PS® Green Phosphatidylserine 50 mg

*Daily Value not established.

Other ingredients: hypromellose (capsule), microcrystalline cellulose, vegetarian leucine.

Warning: If pregnant or nursing, consult your healthcare practitioner before taking this product.

Caution: Discontinue use 2 weeks prior to surgery.

VEGETARIAN / GLUTEN FREE / SOY FREE









Chocamine® is exclusively licensed by RFI LLC Meriva® & Phytosome More Bioavailable® are registered trademarks of Indena SpA, Italy. Sharp•PS® is a registered trademark of Frutarom.

*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.

Copyright© 2024 by DaVinci® Laboratories. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the copyright owner.