Enzymatic Therapy's Petadolex® Pro-Active *THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE FOOD AND ORUGAOMINISTRATION. This product is not intended to olagnose, treat, cure, or prevent any disease.

- · Contains pure butterbur extract to support healthy blood vessel tone in the head*
- Uses a patented extraction method, ensuring the valuable petasites compounds are captured
- Also ensures that toxic levels of inherent compounds such as pyrrolizidine alkaloids are left out.
- Is tested for pyrrolizidine alkaloids, made possible by using this patented process (U.S. Patent #6,551,626).

For soothing comfort that improves with continued use, trust Petadolex Pro-Active!*

LS04806.10

BLK480

GLUTEN FREE. No sugar, salt, yeast, wheat, corn, soy, dairy products, artificial flavors or preservatives.



For Everyday Maintenance^{*}

Petadolex® Pro-Active

BLOOD VESSEL HEALTH*

DIETARY SUPPLEMENT • 60 SOFTGELS

Recommendation: Take 1 softgel three times daily.

Caution: Discontinue use and consult a healthcare professional if you have a liver disorder or develop. symptoms of liver trouble such as abdominal pain, dark urine or jaundice. If pregnant, nursing or taking, any medications, consult a healthcare professional before use.

Supplement Facts

Serving Size 1 Softgel

Amount per Serving

% DV

Purple Butterbur

50 mg

(Petadolex® brand) Root Extract standardized to 7.5 mg petasins

**Daily Value (DV) not established.

Other ingredients: medium chain triglycerides, gelatin, glycerin, sorbitol, purified water, riboflavin color Petadolex® Pro-Active is distributed by Enzymatic Therapy under license from Weber & Weber.

©2016 Distributed by Enzymatic Therapy, LLC (part of Nature's Way Brands, LLC) Green Bay, WI 54311 USA Product of Germany Questions? 1-800-783-2286 / enzy.com



LBX04806.05

BLK480

Enzymatic Therapy's Petadolex® Pro-Active

- Contains pure butterbur extract to support healthy blood vessel tone in the head*
- Uses a patented extraction method, ensuring the valuable petasites compounds are captured
- Also ensures that toxic levels of inherent compounds such as pyrrolizidine alkaloids are left out.
- Is tested for pyrrolizidine alkaloids, made possible by using this patented process (U.S. Patent #6,551,626).

Petadolex® Pro-Active

- Supports healthy blood vessel relaxation in the brain*
- Butterbur (Petasites hybridus) contains two compounds with bioactive properties: petasin and isopetasin.
- Petasin & isopetasin support healthy blood vessel tone.*

For soothing comfort that improves with continued use, trust Petadolex Pro-Active!*

Enz /matic

Patented Butterbur

Petadolex[®] Pro-Active

BLOOD VESSEL HEALTH*

DIETARY SUPPLEMENT • 60 SOFTGELS

*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.

Recommendation: Take 1 softgel three times daily.

Caution: Discontinue use and consult a healthcare professional if you have a liver disorder or develop symptoms of liver trouble such as abdominal pain, dark urine or jaundice. If pregnant, nursing or taking any medications, consult a healthcare professional before use.

Supplement Facts

Serving Size 1 Softgel

Amount per Serving

50 mg

% DV

Purple Butterbur (Petadolex® brand) Root Extract

standardized to 7.5 mg petasins

**Daily Value (DV) not established.

Other ingredients: medium chain triglycerides, gelatin, glycerin, sorbitol, purified water, riboflavin color

Petadolex® Pro-Active is distributed by Enzymatic Therapy under license from Weber & Weber.

GLUTEN FREE. No sugar, salt, yeast, wheat, corn, soy, dairy products, artificial flavors or preservatives.

©2016 Distributed by Enzymatic Therapy, LLC (part of Nature's Way Brands, LLC) Green Bay, WI 54311 USA Product of Germany Questions? 1-800-783-2286 / enzy.com

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.

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.