





GLUCO BENEFITS™

A Dietary Supplement that Supports Metabolism, Insulin Sensitivity and Peripheral Neurological Function*

 $\textbf{Gluco Benefits}^{\intercal m}$ is a dietary supplement aimed at providing a three-pronged approach to metabolic support.

- 1. Botanicals that work to support healthy glucose levels directly*
- 2. Nutrients to support insulin sensitivity*
- 3. Healthy nerve innervation support from fat-soluble B1 and the bioactive form of B6*

Gluco Benefits™, like all products in our Benefits Line, is formulated to deliver more. With the branded ingredients Glucevia®, GlucoDox® and BenfoPure®, Gluco Benefits™ provides a balanced approach to energy balance. *

The fruit and seeds of *Fraxinus angustofolia* (commonly known as the Ash), have long been used, just like Ash bark and leaves, for medicinal purposes. In recent years, researchers have found its properties are supportive of metabolic health. In one human study, researchers concluded that "The administration of an extract from *Fraxinus angustofolia* seeds/fruits in combination with a moderate hypocaloric diet may be beneficial in metabolic disturbances linked to impaired glucose tolerance, obesity, insulin resistance and inflammatory status, specifically in older adults" (Zulet et al., 2014.)

Glucevia®, which supports healthy glucose levels, is just one of the clinically relevant, researched botanical extracts in the Benefits Line that reflects the DaVinci® commitment to formulation.*

A combination of a *Commiphora mukul* (guggul) extract and a medium-chain triglyceride (MCT) oil composed of C8 and C10 fatty acids, **GlucoDox**® is a well-researched ingredient to support healthy lipid and glucose metabolism. The research on guggulsterones is clear: the mechanisms that control GlucoDox®'s action may support normal insulin sensitivity, cholesterol levels within normal ranges, regulate pre-adipoctye to adipocyte transformation balance, and support healthy glucose transport based on AMPK activity stimulation* ("GlucoDox® - Natural metabolic support*," 2013).

GlucoDox® supports:

- Blood glucose levels within normal ranges*
- Enhanced cellular energy*
- Balanced fat cell formation and storage*

Vitamin B1, or thiamin, is known for its support of normal nerve health and function.* A required cofactor in the production of certain enzymes (such as those involved in glucose metabolism pathways), thiamin is critical for healthy metabolic function. BenfoPure is a benfotiamine formulation, an analog of thiamin. As a lipid-soluble compound, it is both more ready for use and more active than traditional forms of thiamin. Benfotiamine supports normal intracellular glucose levels, and normal rates of AGE

formation.* It also supports the healthy stimulation of the enzyme transketolase, which helps to convert toxic compounds into less harmful compounds.*

Gluco Benefits™ also contains B6, R-Alpha Lipoic Acid and Chromium. Supplementing with chromium can help the body to build lean muscle mass, maintain glucose and cholesterol levels within normal ranges, and metabolize fat more efficiently.*

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

Supplement F	acts
Serving Size 3 Capsules Servings Per Container 30	
Amount Per Serving	% Daily Value
Vitamin B6 (as Pyridoxal 5-Phosphate) 55 mg	3,235%
Chromium (as Cr Polynicotinate) 1,000 mcg	2,857%
Glucevia® (Fraxinus angustifolia) 1,000 mg	*
GlucoDox® 200 mg	*
R-alpha lipoic acid 100 mg	*
BenfoPure® Benfotiamine 75 mg	*
*Daily Value not established.	

Other ingredients: microcrystalline cellulose, hypromellose (capsule), 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



Glucevia® is a registered trademark of Naturex. GlucoDox® is a registered trademark of Dharma Biomedical LLC.

*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.

© 2023, DaVinci® Laboratories. All rights reserved. DaVinci® is a registered trademark of FoodScience® LLC in the United States and other countries.