PATENT PENDING INGREDIENTS

DOCTOR FORMULATED

New!

Supplement Facts

Amount Per Serving		% Daily Value
Calories	10	
Calories from fat	10	
Total fat	1g	2%*
Vitamin B ₁ (as Thiamine Hydrochloride)	4mg	266%
Vitamin B ₆ (as Pyridoxine Hydrochloride)	4mg	200%
Vitamin B ₁₂ (as Cyanocobalamin)	15mcg	251%
Vitamin D (as Cholecalciferol)	200IU	50%
Chromium (as Chromium Picolinate)	200mcg	166%
Glucocil Blood Glucose Managem	ent Blend	1201mg †
Proprietary Mulberry Leaf Extract		†
Cinnamon Bark Powder		†
0 1 1 5 1 1 1		9110

other Omega 3) * Percent Daily Values are based on a 2,000 calorie diet.

† Daily Value not established

OTHER INGREDIENTS: Gelatin, Glycerin, Purified Water, Lecithin, Yellow

forget to take Glucocil before a meal, feel free to take it with that meal.

No Artificial Flavors or Preservatives No Dairy, Egg, Gluten, Sodium, Starch, Stimulants, Sugar, or Yeast

The fish oil in Glucocil comes from deep ocean waters (anchovy, herring, salmon, and sprat) and is molecularly distilled for maximum purity, potency, and reduced fish odor.

Store in a cool, dry place, out of reach of children. Do not use if seal

under cap is broken or missing.

pregnant or nursing, or who have kidney or liver problems.

Serving Size 2 Softgels Servings Per Container 60

Outorico	10	
Calories from fat	10	
Total fat	1g	2%
Vitamin B ₁ (as Thiamine Hydrochloride)	4mg	2669
Vitamin B ₆ (as Pyridoxine Hydrochloride)	4mg	2009
Vitamin B ₁₂ (as Cyanocobalamin)	15mcg	2519
Vitamin D (as Cholecalciferol)	200IU	509
Chromium (as Chromium Picolinate)	200mcg	1669
Glucocil Blood Glucose Manageme	ent Blend	1201mg
Proprietary Mulberry Leaf Extract		
Cinnamon Bark Powder		
Gymnema Sylvestre Extract		S
Insulina (Cissus Sicyoides) Leaf Extrac	t	
Alpha Lipoic Acid		3
Cissus Quadrangularis (stems) (alcoho	l extract)	3
Banaba Leaf Extract (18% Corosolic A	cid)	
Fish Oil	1200mg	1
Omega 3 Fatty Acids (EPA/DHA and	350ma	

Beeswax, Silicon Dioxide, Natural Caramel Color.

Suggested Use: For the first 3 days, take 1 softgel with a glass of water anytime from 1 hour to right before lunch and dinner. After 3 days, take 2 softgels with a glass of water anytime from 1 hour to right before lunch and dinner. If you

Caution: Not recommended for those who are under 18, who are

Neuliven Health, Inc., San Diego, CA 92121 USA Visit us at www.Glucocil.com or call toll-free 1-855-GLUCOCIL (458-2624)

Stabilize Blood Sugar Levels All Day

If you want to maintain healthy blood sugar (glucose) levels, proper diet and exercise are the first steps on your path to getting control. And if you want to add a natural approach to maintaining normal blood sugar levels sunup to sundown, that's where Glucocil can help.

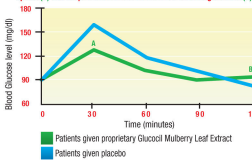
Support the 3 Essentials of Glucose Control

Glucocil is a clinically researched natural supplement created after 7 years of Increases Reduces research and development. Glucocil glucose glucose supports the 3 essentials of your absorption uptake body's glucose management in the in the system, helping you maintain intestines healthy fasting and post-meal blood sugar levels all day. Reduces glucose

production in Glucose Control Essential #1: the liver **Reduce Absorption of Sugars and** Other Carbohydrates

Ingesting sugar and other carbohydrates elevates your blood glucose levels, but the proprietary mulberry leaf extract in Glucocil gently and effectively reduces carbohydrate absorption. As a result, Glucocil lowers peak post-meal elevations by up to 44% and maintains healthier blood sugar levels between meals.

Proprietary Glucocil Mulberry Leaf Extract Lowers Post-Meal Blood Sugar Spikes (A) and Keeps Blood Glucose Levels From Becoming Too Low (B)



Glucose Control Essential #2: Reduce Production of Glucose

Your liver makes glucose for energy, and your body tells it when to do so. If the liver can't properly read and respond to the body's signals—due to suboptimal health or aging—it produces more glucose than necessary and leads to excessive glucose build up in the bloodstream. But Glucocil helps reduce the liver's overproduction of alucose.

Glucose Control Essential #3: Increase Insulin Sensitivity

Insulin controls blood sugar levels by instructing cells to uptake glucose. When cells are sensitive to insulin, glucose uptake is normal. When they become insensitive to insulin, excessive glucose builds up in the bloodstream. Glucocil ingredients help activate cells' insulin receptors and increase insulin sensitivity.

Promote Healthy Insulin Production

For people with blood sugar concerns, insulin production is often suboptimal. Clinical research demonstrates that a key ingredient in Glucocil helps promote and maintain healthy insulin production.

Promote Heart, Blood Vessel & Nerve Health

Glucocil contains cardiovascular protective and nerve health promoting ingredients that work hard to support your heart, blood vessels, and nerves, very important to anyone concerned about their blood sugar.

Contribute to Weight Management

Because body weight has a major impact on your blood sugar levels. Glucocil is formulated to help with weight management, too. When fewer carbohydrates are absorbed, fewer calories are absorbed. And slower absorption of the remaining carbohydrates leads to a feeling of more fullness, which helps maintain a healthy diet plan.

> Visit us at www.Glucocil.com or call toll-free 1-855-GLUCOCIL (458-2624)

CLINICALLY RESEARCHED INGREDIENTS

DOCTOR FORMULATED

Natural

The All-Day Glucose Stabilizer™

√ Stabilizes Fasting & Post-Meal Blood Sugar Levels*

√ Promotes Healthy Insulin Sensitivity & Production*

✓ Promotes Heart, Blood Vessel & Nerve Health*

✓ Contributes to Weight Management*

√ Reduces Absorption of Sugars & Other Carbohydrates*

Glucecil

Dietary Supplement 120 Easy-to-Swallow Softgels Formulated for Efficient Absorption

* 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