

CINNACHROMA



It is designed for everyone who wants to avoid developing diabetes or who are concerned that they may already have diabetes or pre-diabetes.



Barton Nutrition produces the blood sugar support supplement CinnaChroma.

According to the manufacturer, diabetics who take one capsule of CinnaChroma daily may maintain a healthy blood glucose metabolism. A physician called Dr. Scott Saunders devised the supplement.

Does CinnaChroma really function? How can CinnaChroma combat blindness and other diabetic symptoms? Continue reading to learn all there is to know about CinnaChroma.



[CLICK HERE TO CHECK DISCOUNTED PRICE](#)
[\(24HRS LIMITED OFFER\)](#)

What exactly is CinnaChroma?

CinnaChroma is a diabetic supplement supplied solely through BartonNutrition.com's website.

CinnaChroma, which contains cinnamon extract, chromium, and other proven substances, promises to cure diabetic eyesight loss without the need of retinal injections, surgery, or invasive therapies.

Some diabetics acquire diabetic retinopathy, which gradually causes blindness. Diabetes-related retinopathy is the number one major cause of blindness. The natural elements in CinnaChroma, according to BartonNutrition.com, may eliminate blurred vision, floaters, and permanent blind spots while recovering your eyesight.

CinnaChroma may boost blood sugar in several ways, hence alleviating a variety of diabetic symptoms. However, Barton Nutrition is especially interested in CinnaChroma's retina-protecting properties.

As part of a campaign for 2022, Barton Nutrition is promoting CinnaChroma as part of a "vision restoration plus free presents package" that may preserve retinal cells, increase blood flow to the eyes, and provide other advantages.

CinnaChroma is priced at \$57 per bottle. As part of the 2022 offer, all purchases of 3 and 6 bottles of CinnaChroma include

extra bottles of Nerval and TurmericBP+. Additionally, the sale reduces the price of CinnaChroma to as little as \$23.50 per bottle.

CinnaChroma Advantages

According to their official website, CinnaChroma offers the following advantages:

Assist in Reducing Concerns Regarding Diabetic Blindness: Diabetic retinopathy is the main cause of blindness in the globe. CinnaChroma, according to Barton Nutrition, may alleviate concerns about diabetes blindness by repairing severe optic nerve and retina damage. High blood sugar levels damage the optic neurons and retina; however, CinnaChroma is said to assist these areas of the eye to alleviate blindness concerns.

Remove Blurry Vision and Floaters: According to the manufacturer, CinnaChroma helps eliminate blurred vision and floaters by repairing optical nerve damage. Diabetic retinopathy often results in a lifetime of retina injections, vision loss, and blindness. In order to prevent these complications, CinnaChroma protects damaged blood vessels.

Protect Retinal Cells from Diabetes: Diabetes negatively impacts retinal cells. Over time, high blood sugar levels damage the optic nerve and retina. However, CinnaChroma is said to protect retinal cells from diabetes-related damage.

Normalize Blood Sugar Levels by 24%: Usually, diabetics use prescription medicine to normalize their blood sugar levels. According to the official website for Barton Nutrition, CinnaChroma may reduce blood sugar levels by 24%. The business claims that the formula may preserve retinal cells "by naturally reducing blood sugar levels by 24%" and that the formula's components "have been shown to lower blood glucose levels drastically and rapidly."

Eliminate Toxins from Your Retina: When your retina is saturated with toxins, it might become difficult to see. CinnaChroma may purge toxins from the retina by increasing blood flow, so enabling the body's natural detoxification mechanisms to take effect.

Remove Substances that Raise Blood Sugar: Certain toxins in the blood produce an increase in blood sugar levels. Even if you are able to manage your diabetes, these pollutants may make it difficult to regulate your blood sugar. Supposedly, CinnaChroma helps reduce blood-sugar-spiking contaminants.

Support Blood Vessels and Blood Flow: Numerous CinnaChroma advantages are associated with blood flow. According to Barton Nutrition, the supplement may aid in supporting blood vessels and increasing the flow of oxygen and nutrients throughout the body. This may alleviate diabetes-related symptoms such as discomfort, numbness, tingling, and burning.

In addition to improving blood flow throughout the body, CinnaChroma is said to promote visual blood flow, maximizing the quantity of blood that reaches the eyes.

Promote a Healthy Insulin Reaction: In response to increased blood sugar levels, your body generates insulin. If you have diabetes, your insulin response will vary from that of a healthy individual. Supposedly, CinnaChroma may promote a healthy insulin response by enhancing nitric oxide generation. Nitric oxide is essential for insulin administration.

Fight Erectile Dysfunction: Due to diabetes and medications such as metformin, many diabetic men suffer from erectile dysfunction. Supposedly, CinnaChroma helps treat erectile dysfunction and restore your sexual life.

Improve Sex Desire in Women CinnaChroma also promises to enhance a woman's sexual drive.

Simplify Diabetic Diets A diabetic diet might be difficult to understand. CinnaChroma may aid by facilitating sugar metabolism, enhancing digestion, and enhancing blood nutrition delivery.

Improve Deep Healing Sleep: For optimal recovery, your body need deep sleep. CinnaChroma claims to enhance deep

recovery sleep while stabilizing glucose levels and enhancing blood circulation.

Numerous diabetics also suffer from excessive blood pressure. It is a typical complication of diabetes. CinnaChroma, according to Barton Nutrition, may "normalize glucose level, improve blood circulation, and avoid excessive blood pressure."

Many diabetics have significant levels of inflammation. Inflammation is associated with illness. Taking CinnaChroma daily allegedly aids in the battle against harmful inflammation.

As a diabetic, your body does not create sufficient insulin to process the food you consume. Supposedly, CinnaChroma may enhance insulin output by promoting beta cell formation. These pancreatic beta cells are responsible for insulin production. By promoting the activity of these beta cells, CinnaChroma might contribute to the total insulin production.

Overall, Barton Nutrition promotes CinnaChroma as an all-in-one diabetes-fighting supplement capable of addressing a number of the most significant problems experienced by diabetics, including high blood sugar, high blood pressure, and eyesight loss.

How does CinnaColor function?

CinnaChroma utilizes a combination of natural chemicals to target blood sugar, blood flow, and other bodily regions. By targeting blood sugar and blood flow, CinnaChroma may assist with a variety of diabetic symptoms.

According to the official website, the following are a few of CinnaChroma's major mechanisms of action:



Free US Shipping Today, when you buy 3 or 6 bottles!



1 Bottle

\$67

Maintain healthy blood sugar with this 30 day supply of CinnaChroma!

Add to Cart



List Price: \$67



3 Bottles

\$59 each

Maintain healthy blood sugar with this 90 day supply of CinnaChroma!

Add to Cart



List Price: \$201

Today's Price: \$177

You Save: \$24 (12%)

Most Popular!



6 Bottles

\$49 each

Maintain healthy blood sugar with this 180 day supply of CinnaChroma!

Add to Cart



List Price: \$402

Today's Price: \$294

You Save: \$107 (26%)

Help control blood sugar

appetite suppression to prevent binge eating

Combat irritation

Lower blood sugar levels

Facilitate blood flow

The CinnaChroma components operate in various ways to promote these advantages. Some nutrients enhance blood flow naturally, for instance, whilst others are high in anti-inflammatory substances to promote healthy inflammation. Some components, such as vitamin D3, target hormone synthesis, while others, among other advantages, target insulin production in the pancreas.

CinnaChroma Components

CinnaChroma comprises a tiny mixture of natural substances as part of an innovative blood sugar support solution.

According to Barton Nutrition, the natural elements in CinnaChroma trace all the way back to 1 341 BCE, when Moses discovered a health-promoting spice with a delicious aroma called cinnamon.

Today, cinnamon and chromium are two of the six active constituents in CinnaChroma. Here are all of CinnaChroma's active components and how they work:

Cinnamon Bark Extract The percentage of cinnamon bark extract in CinnaChroma is 10:1. The 10:1 ratio is significant, since it indicates that one serving of CinnaChroma is comparable to 10 dosages of normal cinnamon. Cinnamon extract is associated with anti-diabetic properties, and studies indicate that cinnamon may maintain blood sugar levels and blood pressure in a variety of ways.

Chromium Picolinate: Almost all diabetic supplements marketed online nowadays include chromium. According to Barton Nutrition, the chromium in CinnaChroma is necessary for blood sugar regulation. CinnaChroma utilizes chromium picolinate, a unique form of chromium that acts as a "tour guide" by directing chromium into cells for optimal absorption. Barton Nutrition reports that chromium picolinate may decrease fasting blood glucose by 300 percent and post-meal glucose by 200 percent.

Vitamin D3 is a regulatory hormone that functions as a vitamin. It facilitates several activities, such as glucose absorption into cells and insulin release. Dr. Saunders recommends 5,000 IUs of vitamin D3 per serving, which is the amount included in each serving of CinnaChroma.

Vitamin K2: CinnaChroma includes vitamin K2, which is believed to decrease inflammation associated with elevated blood sugar levels. Vitamin K2 collaborates with vitamin D3 to promote health and appropriate blood sugar levels.

Vanadium is an essential mineral for blood sugar regulation, hunger management, and energy generation, among other functions. According to Barton Nutrition, when combined with chromium picolinate, the vanadium in CinnaChroma promotes weight reduction.

Selenium is a mineral that, among other advantages, eliminates inflammation from cells and promotes health and lifespan. In a five-year trial, participants who took a selenium supplement had 37% fewer cancer cases than those who did not.

Evidence supporting CinnaChroma

According to Barton Nutrition, CinnaChroma may assist diabetics with practically every difficulty they experience. Barton Nutrition offers hundreds of third-party studies despite the fact that CinnaChroma has not conducted clinical trials to substantiate these claims. And CinnaChroma was developed by a professional doctor. Below, we will examine some of the scientific data supporting CinnaChroma.

Barton Nutrition claims that chromium picolinate, one of CinnaChroma's key constituents, may reduce fasting blood glucose by 300 percent and post-meal glucose by 200 percent. 2004 saw the publication of one of the most comprehensive studies on chromium and insulin resistance in Diabetes Education. In this study, researchers determined that chromium supplements of 200 to 1,000 mcg might enhance blood sugar

regulation based on the findings of multiple animal and human experiments. CinnaChroma has 200 micrograms of chromium.

Although chromium picolinate is a popular diabetic supplement, not all studies support a link between chromium and blood sugar. In this 2011 study, researchers examined the effects of chromium supplementation on blood sugar and insulin resistance. Researchers discovered that chromium supplementation had no impact on insulin resistance or glucose metabolism.

Barton Nutrition also claims that their formula may aid in the treatment of diabetic retinopathy, a primary cause of blindness, by enhancing eyesight in many ways. Cinnamon's effects on diabetic retinopathy have been the topic of few large-scale human investigations. However, this 2020 research examined the impact of cinnamon on the prevalence of diabetes. In the study, cinnamon was shown to protect photoreceptor cells from damage, decrease oxidative stress, and exhibit hypoglycemic effects, all of which improved the rats' ability to control diabetic retinopathy.

Additionally, cinnamon helps alleviate diabetic symptoms in various ways. In a recent study, researchers discovered that ingesting 1,000 mg to 6,000 mg of cinnamon per day lowered blood glucose, triglyceride, LDL cholesterol, and total cholesterol in persons with type 2 diabetes, suggesting that cinnamon might be an effective supplement for diabetics. After 40 days of ingesting 1,000 mg to 6,000 mg of cinnamon extract,

the mean fasting blood glucose levels of 60 individuals decreased by 18% to 29%, while total cholesterol levels decreased by 12% to 26%. No changes were seen in the placebo group. CinnaChroma includes 250 milligrams of cinnamon bark per serving.

CinnaChroma has a combination of chemicals that may assist diabetic symptoms in different ways.

Ingredients Label for CinnaChroma

Barton Nutrition exposes all components and doses in CinnaChroma, making it simple to compare the product to other diabetic supplements now marketed online.

The following are the constituents of each capsule of CinnaChroma:

250 mg of extract of cinnamon bark 10:1

200mcg of vanadium

300 micrograms of vitamin K2 (250% of the Daily Value)

Selenium 200 mcg (364% DV)

(571% DV) chromium picolinate 200 mcg

5,000 IU (625% DV) of vitamin D3.

Other (inactive) components, such as gelatin (capsule), cellulose, magnesium stearate, and silicon dioxide.

Due to the presence of gelatin, CinnaChroma is neither vegan nor vegetarian (gelatin is an animal by-product). However, CinnaChroma contains only natural components, and all active substances are vegan and vegetarian-friendly.

What Are Customers Saying About CinnaChroma?

According to BartonNutrition.com, clients who consistently use CinnaChroma have noticed tremendous advantages.

Here are a few of the customer experiences after using CinnaChroma:

After a few weeks of utilizing CinnaChroma, one guy says he was able to quit using his blood pressure and blood pressure medications. On November 15, the man's readings were 190 fasting and 9 A1C. In December, after a few weeks of using CinnaChroma, he dropped 20 pounds, his fasting glucose was 105, and he was able to quit taking his blood pressure medicine.

Another reviewer reports that after taking CinnaChroma, his blood sugar levels reduced from 126-130 to 90-105. Moreover, he claims to have shed 6 pounds.

Another reviewer who used CinaChroma lost 19 pounds. He also states that CinnaChroma has helped him suffer less numbness in his left foot than before.

One reviewer states his A1C was 8.7; after six months of using CinnaChroma, his A1C is now 5.7; hence, he calls the supplement "life-saving."

Another reviewer's A1C dropped from 11.5 to 6.7 following three months of treatment with CinnaChroma. In addition to taking vitamins and medications, he altered his diet.

One reviewer with type 2 diabetes for 27 years has experienced remarkable benefits after seven weeks of treatment with CinnaChroma. Since October 2018, her blood sugar levels have not been this good.

The majority of evaluations on the official website agree that CinnaChroma supports blood sugar levels, weight reduction, and other promised advantages. After a few months of using CinnaChroma, several reviewers have seen considerable and potent advantages.

CinnaChroma Costs

CinnaChroma is priced per bottle at \$57.

As part of a promotion in 2022, all purchases of 3 and 6 bottles of CinnaChroma include extra bottles of Nervalia and TurmericBP+.

Here is a breakdown of cost when purchasing online today:

1 Bottle: \$57 with free U.S. delivery

4 Bottles: \$171 + 1 Free Bottle of Nervalia + 1 Free Bottle of TurmericBP+ + Free U.S. Shipping (each bottle: \$28.50)

8 Bottles: \$282 + 2 Free Bottles of Nervalia + 2 Free Bottles of TurmericBP+ + Free Shipping (each bottle: \$23.50)

Each CinnaChroma bottle has 30 servings (30 capsules). One capsule is used daily to support blood sugar levels.

Policy on CinnaChroma Refunds

All purchases from CinnaChroma are covered by a 365-day money-back guarantee. Within 365 days of purchase, you may request a full refund with no questions asked.

You are entitled to a full refund if CinnaChroma has no effect on your blood sugar or diabetic retinopathy, or if you are unsatisfied with the supplement for any reason.

Regarding Barton Nutrition

Barton Nutrition is a manufacturer of nutritional supplements. Dr. Scott Saunders, a physician, develops the company's dietary supplements. Joe Barton is the founder of Barton Nutrition.

Among the other popular Barton Nutrition supplements are Nervalia, HealthyGut Restore, and RefluxReliever.

You may reach Barton Nutrition via the following methods:

Email: support@bartonnutrition.com

All supplements sold by Barton Nutrition, including CinnaChroma, are covered by a 365-day money-back guarantee.

Joe Barton established Barton Nutrition with biblical principles in mind. In 2004, the firm began publishing health reports. Today, they provide a variety of health and wellness-oriented formulations.

Last Word

CinnaChroma is a dietary supplement that employs chromium, cinnamon extract, and other substances to maintain blood sugar levels in diabetics and pre-diabetics.

CinnaChroma may promote blood flow, prevent diabetic retinopathy-induced blindness, and provide other potent advantages if taken regularly. According to the official website, many CinaChroma users have drastically reduced their A1C and lost weight.

Visit the official website to read more about CinnaChroma or to order the supplement online now.



Free US Shipping Today, when you buy 3 or 6 bottles!



1 Bottle

\$67

Maintain healthy blood sugar with this 30 day supply of CinnaChroma!

Add to Cart



List Price: \$67



3 Bottles

\$59 each

Maintain healthy blood sugar with this 90 day supply of CinnaChroma!

Add to Cart



List Price: \$201

Today's Price: \$177

You Save: \$24 (12%)

Most Popular!



6 Bottles

\$49 each

Maintain healthy blood sugar with this 180 day supply of CinnaChroma!

Add to Cart



List Price: \$402

Today's Price: \$294

You Save: \$107 (26%)