Major causative factors of degenerative health originate in the stomach and can eventually radiate outwards, affecting the circulatory system. As we age, we produce far less of the digestive enzymes needed to maintain optimal health. The gradual breakdown of the intestinal lining coupled with hindered digestion can allow contaminates such as undigested food particles to enter the bloodstream. These contaminates accumulate over time, causing the blood to become thick and abrasive, eventually leading to circulatory and autoimmune complications.

Healthy blood plasma is intended to contain the nutrients found in food, but not the food itself. When the digestive process is working efficiently, the liver and kidneys are able to filter out these foreign compounds. However, with inefficient digestion these organs can become overloaded, creating a need for additional enzyme support. Phoenix CRP is a blend of all-natural enzymes that break down harmful blood components such as excess fibrin and food particulates as well as assist in restoring blood to its naturally pure state. Enzymes essentially purify and soften blood plasma, reducing stress on the arterial walls while supporting the immune system.

What is Fibrin?



Fibrin is a protein formed in the human body that can significantly impact our health and general well-being. Fibrin is documented to be responsible for the formation of scar tissue and thrombus (blood clots). The body's inherent

fibrin removal process is accomplished by the naturally occurring enzyme plasmin. Plasmin is our body's natural blood thinner, responsible for maintaining normal blood solvency by removing unnecessary accumulated proteins. This natural process can be enhanced by introducing fibrinolytic (fibrin-degrading) enzymes such as those in Phoenix CRP. Serrapeptase is an exceptional fibrinolytic enzyme, able to digest and liquefy large amounts of fibrotic tissue. This dissolved tissue may accumulate over time, thickening the blood, making it necessary to include the potent enzyme Nattokinase. This enzyme, produced by Bacillus subtilis, has been clinically shown to be 4 times more potent than plasmin itself and can help modulate blood viscosity by dissolving these degraded tissue cells.

A New Approach to Heart Health

phoenix CRP



Healthy adults can now be proactive with their health and reduce the risk of many common circulatory conditions by taking the enzymes Nattokinase and Serrapeptase found in Phoenix CRP. These enzymes can substantially lower

C-reactive protein levels (CRP), an inflammatory marker linked to heart disease. A clinical trial involving 18,000 healthy patients with normal cholesterol found that elevated levels of CRP were associated with a threefold increase in the risk of heart disease. Unlike taking a daily regimen of aspirin, Phoenix CRP thins the blood by removing unwanted debris. In addition, Phoenix CRP is a good source of antioxidants, has no gastrointestinal side effects, and does not put stress on the liver and kidneys.



Is Phoenix CRP enteric coated?



Instead of using phthalates (plastic) or chemicals commonly found in enteric coatings, Phoenix CRP utilizes new Acid Armor capsule technology. Acid Armor capsules have no additional components in comparison to a typical vegetable capsule; their action is simply the result of smarter engineering. These capsules are designed to break

down slowly, allowing for a more controlled release of their contents. This controlled release provides protection from the acidic pH of the stomach without the use of potentially harmful chemicals such as those found in enteric coatings. The capsules are made from dense vegetable cellulose in addition to a micro-threaded locking mechanism which prevents premature leakage of the capsule's contents.

Phoenix CRP[™] FAQs

Why Do I Need Enzymes?

As we age, the need for enzymes increases significantly, while our body's own natural enzyme production steadily declines. Enzymes are essential to maintain a strong immune system, healthy joints, good circulation and overall balanced reaction to injury. This natural decline of enzyme production often leads to enzyme deficiencies, which can increase the potential of developing many health risks. The enzymes in Phoenix CRP are derived from all-vegetarian sources, which by nature are biochemically more effective than those produced by the human body. Supplementation of Phoenix CRP can replace these valuable enzymes and combined with proper diet and exercise can drastically reduce vulnerability to a wide range of health concerns.

What are "Systemic" Enzymes?

Enzymes are too often categorized into the narrow spectrum of digestion. Systemic enzymes such as those found in Phoenix CRP differ from digestive enzyme formulations by bypassing the gastrointestinal tract where they are then absorbed directly into the bloodstream. Taking these enzymes away from meals, in addition to the protection they receive from Acid Armor capsules, ensures that they will become active only after they have had a chance to enter the bloodstream, thus allowing these enzymes to work "systemically", or throughout the entire body.

How Does Phoenix CRP Work?

Phoenix CRP contains a blend of proteolytic (protein-digesting) enzymes. Certain proteins can be harmful to joints, organs and tissue and can increase vulnerability to certain viruses. Phoenix CRP's blend of proteolytic enzymes emulsifies and breaks down these damaging proteins before they can do harm.

Why Phoenix CRP?

Phoenix CRP contains an extremely high dose of nattokinase, rated at over 15,000 fibrinolytic units per capsule. In addition to nattokinase, high doses of serrapeptase and other enzymes along with Acid Armor capsules put Phoenix CRP light years ahead of its competition. Phoenix CRP has been effectively used by people suffering from joint discomfort, poor circulation, weak immune systems, sports and work injuries, and much more.

Is Phoenix CRP Safe?

No serious or adverse side effects have been reported from taking systemic enzymes such as Phoenix CRP. Clinical studies have shown that even extremely large doses of these enzymes are not toxic. After prolonged use at high dosages, enzymes such as those found in Phoenix CRP are more easily tolerated in the body than other dietary supplements like Vitamin C or E. If you are taking prescription blood-thinning medication, you should consult your physician before taking Phoenix CRP.

Supplement Facts Composition

 Amount Per Serving Quantité Par Gélule
 % Daily Value A/R

 Magnésium (Citrate)
 8 mg
 2%

 Magnésium (Citrate)
 8 mg
 2%

 Proprietary Blend Phoenix CRP
 500 mg
 †

 Complexe Phoenix CRP
 500 FU
 †

 Systemic and Lipolytic Enzyme Blend:
 15,000 FU
 5

 Complexe d'enzymes
 systémiques
 5

 Systémiques et lipolytiques
 5
 5

 Serrapeptase, Nattokinase, Lipase
 Phoenix CRP Protease Blend:
 Complexe de protéases Phoenix CRP:

 Protease (derived from Serratia, B. subtilis and A. oryzae)
 Phoenix CRP Enzyme and Cofactor Blend:
 Complexe d'enzymes et de co-facteurs Phoenix CRP:

 Protease (derived from Serratia, B. subtilis and A. oryzae)
 Phoenix CRP Enzyme and Cofactor Blend:
 Complexe d'enzymes et de co-facteurs Phoenix CRP:

 Protease (derived from Serratia, B. subtilis and A. oryzae)
 Phoenix CRP integration of the protein complexe et de co-facteurs Phoenix CRP:
 Amla, Papain, Bromelain, Rutin, Coenzyme Q10

 Percent Daily Values based on a 2,000 calorie diet
 Pas de données publiées sur l'Apport Journalier

+ Daily Value Not Established + Recommandé conformément aux directives européennes

Viter migreurents, centralise (cuparies) indues migreurents, centralise (genar KEPP OUT OF REACH OF CHILDREN, STORE IN A COOL, DRY PLACE WITH LID TIGHTLY CLOSED. TENIR ÉLOIGHÉ DES ENFANTS, CONSERVER DANS UN ENDROIT FRAUS ET SEC.

*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.

Ces informations ne constituent aucunement des avis médicaux. Ce produit n'a pas pour but de soigner, prévenir ou diagnostiquer les maladies. Pour tout problème de santé, veuillez consulter votre médecin traitant.

