Each Capsule Contains
Grape Seed Extract 60 mg.
Mulberry Fruit Powder 440 mg.

Diraction: Take 1-2 Capsule daily

References:
Diabetes is a disease caused by a malfunction of the pancreas which is unable to produce or secrete sufficient insulin. As a result, blood sugar of a diabetic patient rises higher than normal which cause more blood viscosity and insufficient blood flow especially in microcirculation. Lessen blood flow causes nerves to be malnourished and become degenerate. Diabetic patients usually have numbness around peripheral organs. If diabetes goes on for a long time, the blood vessels throughout the body will be rigid and fragile. Diabetic patients have higher risks of stroke, cerebral thrombosis, renal failure, high blood pressure, heart disease, corneal dystrophy, macular degeneration, cataracts, and other health complications.

Grape seed extract contains OPC (Oligomeric Proanthocyanidine) which could reduce blood viscosity in diabetic patients, strengthen blood vessels, and make blood vessels more exible. OPC could help prevent complications of diabetes such as stroke, cardiovascular disease, renal failure, and hypertension. It could lessen blood sugar in both type I and type II diabetic patients. OPC could also prevent blindness from diabetes since it could help restore the artery wall and inhibit blood vessel leakage. It could restore corneal dystrophy, inhibit retinal degeneration, and cataract in diabetic patients.

Antocyanin C3G from mulberry fruit has been proven to reduce blood sugar both in animal and in human from the mechanism of improve insulin sensitivity of peripheral tissues. It also has been proven to regenerate damaged pancreatic cells in diabetic type II rat model. It has also anti-cancer effects by inducing apoptosis in many types of cancer cells and also prevents beta-amyloid plague in diabetic patients.