

We use the inherent power of natural sources to bring about wonderful results on the human body. The natural extracts used as ingredients are 100% safe and standardized.





GINKONITEGinkgobiloba ext. 120mg



- Improves Microcirculation
- Supports Poor Blood Flow
- Maintains Brain Health







Ginkgobiloba ext. 120mg

PRODUCT COMPOSITION:

Each tablet contains

Powdered

Ginkgobiloba ext. (USP)

Other Ingredients: Primo Gel, PVP K30, Starch, Magnesium Stearate, HPMC-E5, MCC 102, TiO2.

DIRECTIONS:

Take 1 tablet daily after meals or as advised by the physician.

Ginkgo biloba has the ability to reduce inflammation caused by various conditions. This may be one of the reasons that it has such broad health applications.

Improves circulation and heart health:

Ginkgo biloba can increase blood flow by promoting the dilation of blood vessels. This may have applications for the treatment of diseases related to poor circulation.

Reduces symptoms of psychiatric disorders and dementia:

Some studies show a marked reduction in the rate of cognitive decline in people with





Can reduce anxiety:

Some research shows that Ginkgo biloba may help treat anxiety, though this is likely due to its antioxidant content.

Can treat depression:

A review of animal studies suggests that supplementing with Ginkgo biloba may help treat symptoms of depression. Ginkgo biloba's anti-inflammatory effects give it the potential to treat depression. More research is needed.

dementia using Ginkgo biloba , but others fail to replicate this result.

It cannot be concluded that Ginkgo biloba treats Alzheimer's and other forms of dementia, but it might help in some cases. The chances of it helping seem to increase when used alongside conventional treatment.

Improves brain function and well-being:

A handful of small studies support the notion that supplementing with Ginkgo biloba may increase mental performance and perceived well-being.



Head Office: 103 Habitat, Shadman II, Jail Road, Lahore Factory: Plot # 40-41, Hattar Industrial Estate, Phase IV, Hattar