

Pure State Ginkgo 80 Capsules

EAN: 8436005302108 FABRICANTE: TONGIL



Food supplement based on concentrated dry extract 50:1 of Ginkgo biloba leaves, standardized to 24% ginkgoflavoglycosides and 6% terpenolactones.

DESCRIPTION

What is Tongil Ginkgo used for?

Ginkgo: helps maintain good cognitive function and memory with age.

Promotes peripheral circulation, especially important for the eyes and ears.

The dry extract of Ginkgo biloba leaves used in Estado Puro is characterized by the maximum concentration of active ingredients, reaching a ratio of 50:1 with respect to the fresh plant.

In addition to the maximum concentration, the extract is standardized in the active ingredients with the highest physiological activity, guaranteeing the effectiveness of the product.

Each capsule provides 31.2 mg of ginkgoflavoglycosides and 7.8 mg of terpene lactones (Ginkgolides A, B, C, J and Bilobalides).

Strict quality controls ensure the purity of the extract, ruling out adulteration and guaranteeing the authenticity of the Ginkgo biloba species.

In addition, rigorous analyses verify the absence of allergens, as well as heavy metals, aflatoxins or pesticides.

ACTIVE INGREDIENTS / DAILY DOSE (1 CAPSULE)

• Ginkgo biloba leaf dry extract 50:1 130 mg (Equivalent to 6,500 mg of leaf powder).

-Ginkgoflavoglycoside content 31.2 mg. -Terpenolactone content 7.8 mg.

• Other Ingredients: Vegetable capsule (hydroxypropyl methylcellulose), maltodextrin and anti-caking agent (silicon dioxide and magnesium stearate).

Prices valid except for changes on our website. (IVA/VAT) included. Doc. Version bf-trf-G-20241120 https://bio-farma.es/buy/f/tongil/pure-state-ginkgo-80-capsules







Pure State Ginkgo 80 Capsules

EAN: 8436005302108 FABRICANTE: TONGIL



Instructions for use Take 1 capsule daily.

> Prices valid except for changes on our website. (IVA/VAT) included. Doc. Version bf-trf-G-20241120 https://bio-farma.es/buy/f/tongil/pure-state-ginkgo-80-capsules

C/ Vermell, 20 3r 3a - 17252 St. Antoni de Calonge (Girona) Spain



