

**Ginkgo Biloba**, contains two groups of active components: Flavone glycosides (unique bioflavonoids) and terpene lactones. The flavone glycosides help protect against oxidative damage to the brain tissues, improve circulation to the brain, and support memory function. The terpene lactones assist in promoting healthy circulation and healthy nerve cells.†

Our Ginkgo Biloba conforms to dosage and mode of administration as established by the German Commission E monograph and contains standardized Ginkgo Biloba (*Ginkgo biloba*) extract powder from the highest grade whole leaves.†

The Ultimate Extract® process makes our Ginkgo Biloba easier to digest and more available than plain herb powder, resulting in a premium supplement.

**WE GUARANTEE OUR SUPPLEMENTS  
FOR POTENCY AND PURITY**

To report a serious adverse event, call 1-888-710-0006

† 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.

Ultimate Extract® Standardized  
**GINKGO BILOBA**  
**60 mg**

Promotes Healthy Circulation  
and Memory Function†

Dietary Supplement

**60 VEGETARIAN CAPSULES**



## Supplement Facts

Serving Size 1 Capsule    Servings Per Container 60

Amount Per Serving	% Daily Value
--------------------	---------------

Ginkgo Biloba Leaf Extract	60 mg *
----------------------------	---------

Standardized for a guaranteed potency of 24% total flavone glycosides and 6% terpene lactones.

\* Daily Value not established.

Other ingredients: Capsule (vegetable source), cellulose, magnesium stearate (vegetable source).

**SUGGESTED USE:** Take one capsule up to four times daily with 8 oz. warm water.

**CONTAINS NO** artificial colors, flavors or preservatives; no wheat, gluten, milk, eggs, peanuts, tree nuts, soy, crustacean shellfish or fish. Suitable for vegans.

Pregnant or lactating women should consult their health care professional before using this product.

**KEEP OUT OF REACH OF CHILDREN.**

980H



7 19985 98031 2