



Forever Lycium Plus®

A fruit used in ancient China for centuries, lycium has been shown to enhance the complexion and help maintain energy and good vision. Forever Lycium Plus® is a dietary supplement containing antioxidants, bioflavonoids and other beneficial phytonutrients.

Lycium is known in China as a “yin tonic”, with many traditional uses for maintaining good health. Licorice is considered to be the most widely used herb in China. It is made up of over 150 different compounds, which have been shown to have many beneficial effects. Its most frequent use by far is as a complementary herb, with its main function being to bring out the best beneficial effects of other herbs. This makes it an ideal companion for lycium.

Licorice Flavonoid Extract is a concentrated form of licorice bioflavonoids. It is produced according to a process that removes most of the glycyrrhizin, an intensely sweet component of licorice that has been shown to produce undesirable side effects.

Based on modern studies, licorice bioflavonoids are among the strongest antioxidants discovered to date.

S u p p l e m e n t F a c t s	
Serving Size 1 Tablet	
Amount Per Tablet	
Lycium Extract, powdered (fruit)	300 mg*
Licorice Flavonoid Extract, powdered (root)	37.5 mg*
* Daily Value not established.	

Other ingredients: Microcrystalline cellulose, cellulose, croscarmellose sodium, stearic acid, magnesium stearate, silicon dioxide, dextrin, dextrose, medium chain triglycerides, and sodium citrate.

CONTENTS
100 tablets

SUGGESTED USE
One tablet, three times a day. Consult your doctor or health care professional before use if you have a medical condition.



- Powerful antioxidant
- Good source of phytonutrients
- Beneficial to eyesight and skin
- Powerful tonic



PRODUCT #072

The statements contained herein have not been evaluated by the FDA. The products discussed are not intended to diagnose, mitigate, treat, cure or prevent a specific disease or class of diseases. You should consult your family physician if you are experiencing a medical problem.