# Reishi Plus Noni

### **Immune Support Formula with Noni**



## Rich in Beta Glucans with Maximum Bioavailability

#### **HEALTH BENEFITS**

Helps to build a Strong Immune System (enhanced with Morinda Citrifolia for better bioavailability), Stress reduce and joint relief, Healthy Energy Levels, and to keep the natural Immune balance.

#### MAIN PRODUCT FEATURES

Morinda Citrifolia (Noni): Helps to increase the bio availability of Reishi polysaccharides (Beta Glucans), as they are hard to digest.

Reishi (Ganoderma Lucidum or Lingzhi): An herb in Chinese traditional medicine that contains several major constituents, including sterols, coumarin, mannitol, polysaccharides and triterpenoids called ganoderic acids.

- Reishi can as such support the immune system and enhance the activity of the anti bodies present in our body.
- Reishi mushroom contains high levels of adenosine
- Reishi contains Organic Germanium (GE-132) at a high concentration which is responsible for all its healing properties.

Ganoderic acids (in Reishi): Lowers blood pressure as well as decrease LDL ( "bad" ) cholesterol. These specific triterpenoids also help reduce blood platelets from sticking together— an important factor in lowering the risk for coronary artery disease.

#### **KEY INGREDIENT(S)**

Ganoderma Lucidum

Morinda Citrifolia



#### **SUGGESTED USE**

Take 1 capsules 3 times s daily with a meal.

#### LIKELY USERS

People seeking a healthy immune system; anyone with inflammatory disorders, Joint support and Healthy aging.

#### OTHER IMPORTANT ISSUES

Ganoderma herb is the No 1 in Traditional Chinese medicine and is proven to cure a wide range of disorders related to immunity and can give daily energy support.

Ganoderma extract may help maintain normal cholesterol and triglyceride levels.

Beta Glucans cannot be digested and absorbed without the help Vitamin C and other fruit enzymes.

<sup>\*</sup> 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.