A cultured extract of hybridized medicinal mushroom mycelia (roots), AHCC® is one of the world's most researched specialty immune supplements, supported by over 20 human clinical studies. Studies on AHCC have been conducted at some of the finest research institutions worldwide, including highly regarded by League universities and major health centers.

AHCC has been shown to:

- · Maintain optimal NK cell activity*
- · Enhance cytokine production*
- · Promote optimal T-cell activity* · Promote optimal macrophage activity*
- · Increase the activity & number of dendritic cells*

Unlike most other medicinal mushroom extracts AHCC has a very low molecular weight of just 5.000 daltons and is rich in alpha-glucans - increasing absorption and efficacy. Because of its superior supporting research, AHCC is used by an estimated 1000 clinics worldwide

THESE STATEMENTS HAVE NOT REEN EVALUATED BY THE FOOD & DRING ADMINISTRATION. THIS PRODUCT IS NOT INTENDED TO DIAGNOSE. TREAT. CURE OR PREVENT ANY DISEASE



QUALITY OF LIFE

Kinoko® Gold

Significantly improves immune response* Maintains peak natural killer cell activity* Supported by over 20 human studies*

60 VEGICAPS (500 mg) | DIETARY SUPPLEMENT

SUGGESTED USE: 2 vegicaps (up to 3 times) daily before meals

Supplement Facts

Serving Size: 2 yegicaps Serving Ozer Container: 30 AHCC® proprietary blend

Amount Per Serving % Daily Value

(Active Hexose Correlated Compound) Mycelia extract of hybridized basidiomycetes (Lentinula edodes) mushrooms (with acetylated alpha-plucans) candelilla wax (plant), dextrin (tapioca), cellulose (plant), alpha-cyclodextrin (vegetable)

Daily value not established

Other ingredients: vegetable cellulose, leucine

AHCC® is a registered trademark of Amino Up Co. Ltd.

Keep out of reach of children. Store at room temperature. Consult your healthcare professional before use if you are pregnant or lactating, have or had a medical condition, or are taking prescription drugs



Manufactured for OOL Labs, LLC Purchase NY 10577 (914) 251-0981 www.OOI ue

l a t



GMP

GF