

# Agaricus DX

**Concentrated mushroom extract,  
nutritional supplement.**

Code 08798 - **\$400**

*(Available in Canada to Consultants only)*

Net Wt. 5.29 oz./150 g  
(60 sticks x 0.08 oz./2.5 g)



## Product Overview

We all know that the source to good health is a strong immune system. As we grow older, our body's natural defense system weakens due to poor diet and environmental factors. Aiding our body's immune system is important to live a long, healthy life.

Noevir's immune booster Agaricus DX helps support the healthy functioning of the immune system with superior Polysaccharide Protein Compounds and Amino Acid Derivative, found in Agaricus blazei Murill mushrooms.

Known for its immune-enhancing properties, the Agaricus blazei Murill mushroom has been recognized for years by Japanese authorities, such as the Japanese Cancer Association, the Medical Department of Tokyo University, the National Cancer Research Center and the Tokyo College of Pharmacy.

## Key Features & Benefits

- Agaricus blazei Murill mushroom: Grown in Taiwan, where the temperature, humidity and soil are the most ideal for high-quality harvests.
- Polysaccharide Protein Compounds: Research has found that Polysaccharide Protein Compounds are exceptionally effective in helping to boost the immune system.
- Amino Acid Derivative: Further promotes a healthy immune system.
- Enhances the body's ability to combat diseases naturally. Proprietary Agaricus FC extract increases its potency and boosts immune activity. No known side effects or food/drug interactions.
- Recommended for individuals under stress, living active, modern lifestyles and those who have poor dietary habits or desire a natural immune booster.

## Usage Guide

Conveniently packaged in 60 single-serve doses, each box of Noevir Agaricus DX provides a two-month supply. Just add hot or cold water for a highly bio-available power drink!

*Agaricus DX can also be taken in its powder form with a sip of water,  
or it may be used in place of mushroom stock when cooking.*