

PRODUCT INFORMATION

Product name	Agaricus Mushroom Extract Bulk Powder		
contents	75g (2.5g × 30 packs)	Date of release	May 2005
Suggested retail	15,000yen	UPC code	4958349130536
expiry	2 years	Units/case	20
dimension mm	50 × 135 × 105 (L × W × H)	Product weight	135g
Case dimension mm	270 × 580 × 130 (L × W × H)	Case weight	3.5kg
classification	Product with Agaricus Mushroom	Product figure	granule
efficacy	<p>Agaricus Mushroom</p> <ul style="list-style-type: none"> -enhance immunity system and improve the body function into act against cancer cell and other germs -rich in linoleic acid and phosphatide wich act for lower cholesterol in blood -Variety of polysaccharides, vitamins and mineral improve total body function such as atrophy and disappearance of cancer cell, adult disease, autonomic ataxia, irregular mense, menopausal syndrome, urinary problem, allergosis, etc <p>Agaricus Mycelium</p> <ul style="list-style-type: none"> -enhance immunity, antineoplastic activity, improve hardened arteries, hypoglycemic action, anti-virus action, antioxidant action 		
description	<p>Agaricus blazei mycelia produced based on sugar cane waste, called "bagasse" and our original Agaricus blazei mushroom are extracted by our unique method of manufacturing.</p> <p>Active ingredient from Agaricus is made into easy-to-intake granule type product.</p>		
ingredients	<p>Agaricus Mushroom Extract, Agaricus Mycelium Extract, dextrin, cyclic oligosaccharide</p>		
dosage	<p>Take one pack per day with water</p>		
Nutrition facts (per 100g)	<p>• energy 10.7kcal • protein 0.31g • fat 0.01g • carbohydrate 2.34g • sodium 1.59mg</p>		
Catch phras			
Sales points	<ul style="list-style-type: none"> - This is managed with thorough control management at the ISO22000 certification obtained factory. - Circularity oligosaccharide is from enzymatic conversion of the corn starch. In order to enhance absorption of useful component, it is utilized in various fields from medical goods to foods. <p>* Agaricus Mycelium Culture ? Cultivate mycelium inoculated bagasse in the temperature and humidity control room for four months. Various types of nutrient grow.</p>		
marketability			
notes			

