



Agaricus product



[Product Name]

## Agaricus Mycelia Tablet

[Local market Price]

**15,750yen**  
(before tax 15,000yen)

At Kanehide Bio, Agaricus mycelia is carefully cultivated on bagasse, the by-product of sugar cane processing. During the cultivation, the mushrooms are supplied with a number of nutrients to aid in their growth. The mushrooms provide the raw ingredients for the final capsulated product.



### Product information

We use sugar cane bagasse as a culture medium to slowly and carefully solid culture the mycelia of agaricus. During this period, mycelia grow while storing various nutrients. This product is provided as pills with solid cultured agaricus mycelia as its main ingredient.

[Date of release] **May, 2005**

[Contents] **90g(300mg×300tablets)**

[UPC Code] **4958349130543**

[Expiry] **2 years from date of production**

[Units / Case] **30**

[Size mm] **57×57×113  
(L×W×H)**

[Product weight] **255g**

[Case Size mm] **320×370×140  
(L×W×H)**

[Case weight] **8kg**

[Classification] **Agaricus Mycelia processed food**

[Product figure] **Tablet**

[Ingredients] **Agaricus mycelial extract(Okinawan), Hardened oil, Cyclic oligosaccharide, Crystalline cellulose, Sucrose fatty acid esters**

[Dosage] **•Take with water (room temperature) or lukewarm water.  
•10 tablets per day is recommended.**

[Nutrition Facts] **Calories 11.8kcal, Protein 0.2g, Fat 0.2g, Carbohydrate 2.4g, Sodium 1.8mg**  
Per 10 tablets (3.0g)

Bingata

This is a traditional dyed cloth that represents Okinawa. It was used to make clothing for the nobility during times of the Ryukyu Kingdom. Due to such trend, it is often used for the colorful costumes of the Ryukyuan dance.



**金秀バイオ株式会社**

KANEHIDE BIO CO., LTD.

<http://www.kanehide-bio.co.jp>