

Agarics Products

KANEHIDE BIO CO., LTD.

0.08



oduct Name]

In Kanehide Bio, we cultivate Agarics mycelium in a medium of cane residue called bagasse. Agarics grows storing much nutrients. This product is formulated with main ingredient. the Agarics mycelia and completed a tablet type.



BINGATA

is Okinawa's traditional dyeing method. Due to the Bingata cloths were for aristocratic costumes in the Ryukyu kingdom period, we can see the Bingata in cloths of classical Okinawan dance.







We cultivate Agarics mycelium in a medium of cane residue called bagasse. Agarics grows storing much nutrients. This product is formulated with main ingredient, the Agarics mycelia and completed a tablet type.



	[Date of release]	November, 2024	[Contents]	300 tablets (300mg per tablet)
	[UPN Code]	4958349130659	[Best before]	3 years after date manufactured
	[Units / Case]	20	[Size mm]	57×57×114(mm) L×W×H
	[Product weight]	253.6g	[Case Size mm]	270×310×135(mm) L×W×H
	[Case weight]	5.20kg	[Classification]	Agarics mycelia processed food
	[Product figure]	Tablet	[Ingredients]	Agarics mycelia extract (made in Okinawa), Hardened oil/Cyclic oligosaccharide, Crystalline cellulose, Sucrose fatty acid esters
ġ	[Dosage]	10 tablets per day. Take water or lukewarm water.	[Nutrition Facts] Per 10 tablets (3.0g)	Energy 11.8 kcal, Protein 0.2g, Fat 0.2g, Carbohydrate 2.4g, Salt equivalent 0.001g

