Agaricus blazei (braziliensis)

The newest medicinal mushroom from the rain forests of Brazil, Agaricus blazei (braziliensis) contains the highest levels of beta glucan yet found in a medicinal mushroom. At 45% beta glucan (polysaccharide), this extract represents the highest potency available in an Agaricus blazei (braziliensis) supplement.*

Potency Guaranteed

MushroomScience® extracts are among the most potent mushroom supplements in the world. Each product is manufactured to the exacting quality standards identified in the supporting scientific research. Our exclusive hot water extraction process guarentees the levels of the active compounds these mushrooms are famous for.

All-Natural Wood Grown Mushrooms

Our mushrooms are cultivated exclusively on wood, without the use of chemicals, just the way nature intended. Wood grown mushrooms are known to produce the richest, most potent full spectrum extracts available, and are preferred by herbalists and doctors the world over.

* These statements have not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

MushroomScience® medicinal mushroom extracts

Agaricus blazei DIETARY SUPPLEMENT

nature's most powerful beta 1-6 glucan*

90 VEGETARIAN CAPSULES 400 MG EACH

Supplement Facts

Serving Size: 2 capsules • Servings Per Container: 45

Amount Per Serving

%DV

Agaricus blazei (braziliensis) fruit body extract 800 mg* 45% Beta Glucan (polysaccharide)

* Daily Value not established

Other Ingredients: Cellulose (capsules)
Suggested Use: Adults, take 1-4 capsules, twice daily, a.m.

and p.m. on an empty stomach.

Warnings: Keep out of reach of children. If pregnant or breast feeding, consult a health professional before using this product. Do not use if hypersensitive to mushrooms. Do not use if safety seal around top of bottle is missing or

broken. Store at room temperature.

Distributed by: MushroomScience

P.O. Box 50398, Eugene, OR 97405

1-888-283-6583 www.mushroomscience.com

