Agaricus blazei is commonly referred to as 'Almond. Mushroom, given its almond-like taste and aroma. It is native to São Paolo, Brazil and typically thrives in an atmosphere with high temperatures. and abundant moisture. It is also found growing in North America-particularly Canada and the United States-and Britain. The mushroom leatures a round cap with a gill-like structure under the cap. It typically forms single or clustered fruit bodies on fallen dead plant material.

Manufactured for Simple Brands Group, LLC Exclusively Distributed by iHerb, Inc. Certified Organic by A Bee Organics Questions or Comments:

22780 Harley Knox Blvd, Perris, CA 92571 USA info@explodingbuds.com www.explodingbuds.com

Exploding Buds Full Spectrum Organic Mushrooms grown, dried, milled and packaged in a cGMP certified state-of-the-art indoor farm in California, USA naturally contain beta glucans, prebiotics, digestive enzymes, amino acids, proteins, peptides, polyphenols, flavonoids, selenium compounds, and an array of antioxidants including glutathione ergothioneine, polyphenols, flavonoids, and SOD (superoxide dismutase)





EXPLODING BUDS

AGARICUS BLAZEI

CERTIFIED ORGANIC MUSHROOM POWDER







DIETARY SUPPLEMENT • 120 GRAMS (4.2 0Z)

Suggested Use

Add one teaspoon (2 grams) to your favorite coffee, tea juice, or smoothie or as directed by a qualified

healthcare professional. Other Ingredients: Nothing else.

Warnings

Aroma, color, consistency and taste may vary, Double safety sealed, with outer shrink wrap film. and inner bottle freshness seal. Best stored at Room Temperature 20°C to 25°C (68°F to 77°F) Improper storage conditions, such as extended exposure to direct sunlight, high heat & humidity. can cause product degradation over time





Supplement Facts Serving Size 1 teaspoon (2 grams) Serving Per Container 60

ig rei	Container 60	
	Amount Per Serving	% Daily Value

Certified 100% Organic Mushroom: 2g Agaricus blazei mycelial biomass and primordia cultured on organic oats.

† Daily value not established

28