

Dismuzyme Plus™

Dismuzyme Plus 5000™



For Healthcare Professionals Only

Dismuzyme Plus™ supplies superoxide dismutase (SOD) and catalase from our proprietary vegetable culture. Free radicals cause biological damage, generally by oxidative processes. SOD is the primary enzymatic free radical scavenger in humans, converting superoxide radicals to hydrogen peroxide and oxygen. Catalase converts, hydrogen peroxide to oxygen and water, and therefore complements SOD activity. **Dismuzyme Plus™** is used for chronic pain, free radical pathology, viral and bacterial infections, systemic inflammation, immune insufficiency, spinal cord and cervical disc injury, and arthritis

Recommended dosage is one (1) tablet taken three (3) times a day as a dietary supplement or as otherwise directed by a healthcare professional.

Dismuzyme Plus 5000™ supplies SOD (from liver and vegetable culture) with peroxidases, combined with elements necessary for the production of SOD and peroxidases, plus the minerals zinc, selenium, copper, and manganese for serious systemic inflammation and infection.

Recommended dosage is one (1) tablet taken three (3) times a day as a dietary supplement or as otherwise directed by a healthcare professional.

Dismuzyme Plus™

Supplement Facts		
Serving Size: 1 Tablet	Servings Per Container: 180	
	Amount Per Serving	% Daily Value
Superoxide Dismutase (from vegetable culture†)	50 mcg	*
Catalase (from vegetable culture †)	50 mcg	*

***Daily Value not established**

Other Ingredients: Cellulose, stearic acid (vegetable source), magnesium stearate (vegetable source) and food glaze.

† Specially grown, biologically active vegetable culture containing naturally associated and/or organically bound phytochemicals including polyphenolic compounds with SOD and catalase, dehydrated at low temperature to preserve associated enzyme factors.

Product #: 2223
NDC: 55146-02223



BIOTICS
RESEARCH NW INC.
The Best Of Science & Nature.

© Copyright 2015

Dismuzyme Plus 5000™

Supplement Facts		
Serving Size: 1 Tablet	Servings Per Container: 100	
	Amount Per Serving	% Daily Value
Zinc (as zinc gluconate)	0.5 mg	3%
Selenium (as sodium selenate)	50 mcg	71%
Copper (as copper gluconate)	0.1 mg	5%
Manganese (as manganese gluconate)	0.5 mg	25%
L-Tyrosine	5 mg	*
Superoxide Dismutase (from bovine liver and vegetable culture †)	5,000 Units +	*
Peroxidases (as catalase and glutathione peroxidase)	5,000 Units ++	*

***Daily Value not established**

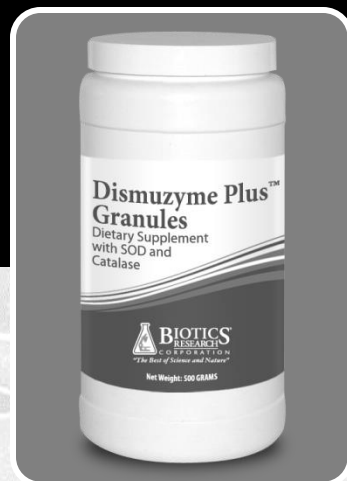
Other Ingredients: Vegetable culture †, cellulose, stearic acid (vegetable source), magnesium stearate (vegetable source), modified cellulose gum and food glaze.

† Specially grown, biologically active vegetable culture containing naturally associated and/or organically bound phytochemicals including polyphenolic compounds with SOD and catalase, dehydrated at low temperature to preserve associated enzyme factors.

+ McCord/Fridovich Units **Product #: 2231**
++ Beer-Sizer Units **NDC: 55146-02231**

Dismuzyme Plus™ Granules

For Healthcare Professionals Only



Dismuzyme Plus™ Granules supplies Dismuzyme Plus™ in granule form for antioxidant support.

Dismuzyme Plus™ Granules supplies a vegetable culture source of superoxide dismutase (SOD) and catalase (1,200 mcg/tbsp each) granules per serving (1 tbsp) together with associated biologically active phytonutrients for those conditions requiring higher doses of SOD as in Hepatitis B or C, Epstein-Barr Virus (EBV), and Cytomegalovirus (CMV).

Recommended dosage is one (1) tablespoon each day as a dietary supplement or as otherwise directed by a healthcare professional.

Dismuzyme Plus™ Granules

Supplement Facts		
Serving Size: 1 Tablespoon (approx. 8g)	Servings Per Container: 62	
	Amount Per Serving	% Daily Value
Superoxide Dismutase (from vegetable culture†)	1,200 mcg	*
Catalase (from vegetable culture †)	1,200 mcg	*

***Daily Value not established**

Other Ingredients: Food glaze.

† Specially grown, biologically active vegetable culture containing naturally associated phytochemicals including polyphenolic compounds with SOD and catalase, dehydrated at low temperature to preserve associated enzyme factors.

Product #: 5104
NDC: 55146-05104



BIOTICS

RESEARCH NW INC.

The Best Of Science & Nature.