Organo-Germanium

Pure Ge-132 Germanium Sesquioxide

NutriCology® Germanium is Pure Ge-132 **Organo-Germanium**, a unique organogermanium compound, bis-carboxyethyl germanium sesquioxide, sometimes just called germanium sesquioxide. It has unique molecular characteristics which make it virtually unreactive in the body, and its small particle size and unique structure permit it to be readily cleared in the urine as the intact molecule. Potentially, the body may use germanium as a cellular oxygenator. *

Key Features

- Potentially provides support for cellular oxygenation*
- Supplied in the original safe and tested form, bis-carboxyethyl germanium sesquioxide



#51290 50 vegetarian capsules



#55340 100 tablets



#55260 50 grams powder





Researchers in Canada published two papers in April, 2004, which finally addressed some of the confusion about germanium. Two major factors are cited. First, an error was published in the scientific literature in 1987, and subsequent articles and papers repeatedly cited this error, ignoring a correction published in 1988. The second source of confusion stems from careless writing in which the many kinds of germanium compounds are not carefully distinguished, and even made to seem as if they are all the same.

NutriCology® introduced pure Organo-Germanium into the United States in 1986. We recognize the importance of providing pure, thoroughly tested Ge-132. To assure the quality and purity of our germanium products, we carefully analyze every lot. Testing procedures include identification by infrared spectroscopy, purity by acid group titration, absence of inorganic germanium impurities by color limit test, and solubility test.

We now offer Organo-Germanium in capsule form, powder form, and easily dissolved tablet form.

References:

Kaplan BJ, Parish WW, Andrus GM, Simpson JS, Field CJ. J Altern Complement Med. 2004 Apr;10(2):337-44. Kaplan BJ, Andrus GM, Parish WW. J Altern Complement Med. 2004 Apr;10(2):345-8.

Organo-Germanium • #51290

Supplement Facts	
Serving Size	1 Capsule
Servings Per Container	50
Annanat Dan Camina	9/ Dariba Vales
Amount Per Serving	% Daily Value
Bis-Carboxyethyl Germanium	•
<u> </u>	Sesquioxide

Other ingredients: Hydroxypropyl methylcellulose, microcrystalline cellulose, L-leucine.

Suggested Use: As a dietary supplement, 1 capsule one to five times daily between meals, or as directed by a healthcare practitioner.

Organo-Germanium Powder • #55260

Supplement Facts		
Serving Size	½ Teaspo	on
Servings Per Container	;	39
Amount Per Serving	% Daily Va	مبرا
Allouin Fer Serving	76 Dully Vu	106
Bis-Carboxyethyl	% Daily Va	106
	1.282 g	†

Suggested Use: As a dietary supplement, ¼ to ½ level teaspoon (about 550-1100 mg) daily, or as directed by a healthcare practitioner.

OrganoGermanium Tablets • #55340

Supplement Facts Serving Size Servings Per Container	2 Tablets 50		
Amount Per Serving	% Daily Value		
Bis-Carboxyethyl Germanium Sesquioxide 200 mg †			
† Daily Value not established.			

Other ingredients: Mannitol, stearic acid, calcium carbonate, croscarmellose sodium, acacia gum, magnesium stearate, silicon dioxide.

Suggested Use: As a dietary supplement, 1 or 2 tablets one to four times daily, or as directed by a healthcare practitioner.

NutriCology® I 2300 South Main Street, South Salt Lake, UT 84115 I 800.545.9960 I info@nutricology.com I www.nutricology.com