

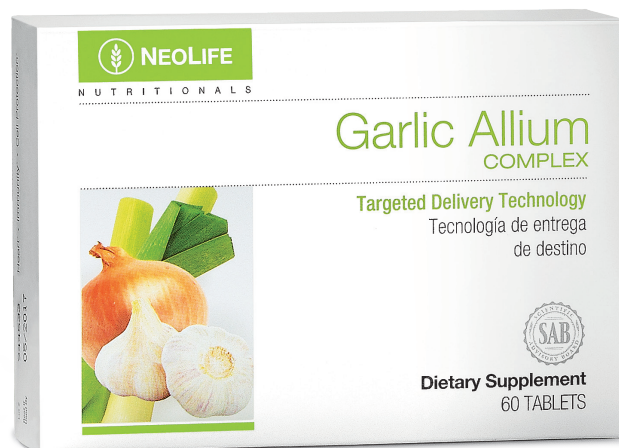


GARLIC ALLIUM COMPLEX

Numerous scientific studies link consumption of allium vegetables—garlic, onions, chives, leeks, etc.—to lower risks of cardiovascular disease, cancer, and infection. A huge family of sulfur compounds is responsible for the pungent aroma and health benefits of Allium vegetables. NeoLife's Garlic Allium Complex is a state-of-the-art, whole-food supplement delivering standardized amounts of allicin, the key health-promoting sulfur compound in garlic, plus other beneficial allium nutrients. Our Targeted Delivery Technology insures that bioactive allicin reaches the intestines, where it delivers optimal benefit.*



NeoLife Scientific
Advisory Board



#3665 60 Tablets

Why Garlic and Other Allium Vegetables?

- Allium vegetables (garlic, onions, chives, leeks, etc.) have been used **worldwide for thousands of years as foods, spices, and folk medicines.**
- Scientific studies show that allium vegetables **support cardiovascular health, lower the risk of certain cancers (especially gastrointestinal), and inhibit harmful microbes.**

Our Solution: Garlic Allium Complex

- **Broad-spectrum, whole-food supplementation.** Garlic Allium Complex features powders and extracts from a variety of allium vegetables — garlic, onion, chive, and leek — linked in numerous research studies to good health, and assures your daily intake of diverse, beneficial nutrients from the allium “family.”*
- **Unique process to protect natural enzymes.** The enzyme allinase is required for the formation of allicin, the critical sulfur compound responsible for many of garlic's health benefits. NeoLife's special technology protects allinase from destruction by stomach acid.

- **Guaranteed allicin content.** Each serving provides 4,200 mcg of active allicin from high-yield garlic extracts. Research studies show that this amount — equivalent to that found in one clove of fresh garlic — effectively promotes health.*
- **Nutrient family approach.** Includes not only allicin, but also other bioactive compounds (for example, oil-soluble substances from fresh garlic and onion), which exist naturally in allium vegetables and work together in different ways to benefit health.*
- **Targeted Delivery Technology.** Enteric coating maximizes the product's stability and absorption and insures the formation of active allicin in the intestines. As a result, Garlic Allium Complex does not cause repeating or garlic breath!
- **Contains rosemary,** a potent antioxidant herb which helps protect the tablet contents.
- **Convenient.** Provides an easy way to reap the benefits of allium vegetables without having to eat a clove of fresh raw garlic every day.

SUGGESTED USE: 2 tablets daily.
To assure breath freshness, do NOT chew tablets.

Supplement Facts	
Serving Size: 2 Tablets	Servings Per Container: 30
Amount Per Serving	
Allium Blend	490 mg †
Garlic Extract (<i>Allium sativum</i>) (bulb); Onion Extract (<i>Allium cepa</i>) (bulb); Leek Powder (<i>Allium porrum</i>) (plant); Chive Extract (<i>Allium schoenoprasum</i>) (leaf).	
† Daily Value not established	

OTHER INGREDIENTS: Microcrystalline cellulose, stearic acid, ethyl cellulose, sodium alginate, silicon dioxide, rosemary extract, titanium dioxide, food glaze, medium chain triglycerides, oleic acid and food glaze wax.
Contains soy.

Garlic phytonutrients help to retain healthy blood pressure and cholesterol levels, support healthy immune responses, and promote normal cell growth and renewal (especially in the gastrointestinal tract).*

Garlic Allium Complex includes the whole food garlic components, alliin and allinase. Our exclusive Targeted Delivery Technology ensures these key components are delivered to the digestive tract, where they react together to produce over 4,200 mcg of fresh, active allicin ready for absorption. Allium vegetables provide allicin equivalent to a full clove of garlic, 10x extracts of garlic and onion, S-allyl cysteine, and a complete lipid profile of garlic and onion oleoresins.

Store in a cool, dry place, away from direct sunlight.

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