

Garlic Allium COMPLEX

Garlic phytonutrients help to retain healthy blood pressure and cholesterol levels, and support healthy immune responses.*

Heart* · Immunity* · Cell Protection*



RITIONALS

NUTRITIONALS

Garlic Allium

Targeted Delivery Technology

Tecnología de entrega de destino



Dietary Supplement 60 TABLETS

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 Servi

Allium Blend

Garlic extract (Allium sativum) (bulb); Onion extract (Allium cepa) (bulb); Leek powder (Allium porrum) (plant); Chive extract (Allium schoenoprasum) (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 magnesium silicate.

Contains sov.

DISTRIBUTED BY:

NeoLife International, LLC Fremont CA 94538 LLS A NOT SOLD IN RETAIL STORES. Available Exclusively from NeoLife Promoters. Leading edge nutrition since 1958.

Based in Nature, Backed by Science. NeoLife.com Made in LLK



*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.



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 alliinase. 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.

