

Odorless Organic Garlic Supplement



- Aged Garlic Extract[™] [350 mg]; Food Enzymes: Amylase, Protease, Cellulase and Lipase [30 mg] (per capsule/tablet).
- Digestive enzymes help to breakdown carbohydrates, proteins, fibers and fats into absorbable units.¹
- Heating and other processing can destroy digestive enzymes found in foods. Supplemental enzymes work synergistically with the body's internal enzymes to enhance digestion.²
- Ideal for those who wish to maintain healthy enzyme production (such as the elderly or those with pancreatic problems).
- Vegetarian Formula
- Supplement Facts
- Scientific References
- Next Kyolic Product
- Previous Kyolic Product
- All Kyolic Products
- Consumer Price List

- Mome
- About Us
- hot Topics
- ♠ Contact Us
- New Products
- Our Products
- ♠ Garlic Q&As
- Newsflash!
- Kyolic Info
- Scientific Research
- Store Locator
- Search

Kyolic Formula 102

SUGGESTED USE:

Take two vegetarian tablets/capsules with a meal twice daily.

| Supplement Facts Serving Size 2 tablets/capsules | | Product Codes: 102-31: 100 tablets 102-32: 200 tablets 102-41: 100 capsules 102-42: 200 capsules |
|-------------------------------------------------------------------|--------------------|--------------------------------------------------------------------------------------------------------------|
| | Amount per serving | %Daily Value |
| Aged Garlic Extract ^{††} Powder (bulb) | 700mg | ** |
| KYOLIC Enzyme Complex™ Amylase, Protease, Cellulase and Lipase | 60mg | ** |

| Rice Protein-Calcium Complex | 40mg | ** |
|------------------------------------------------------------|------|----|
| ††Special Garlic Preparation **Daily Value not established | | |

OTHER TABLET INGREDIENTS:

Cellulose (pine), Alginic Acid (seaweed), Colloidal Silica and Magnesium Stearate (vegetable source). Suitable for vegetarians.

OTHER CAPSULE INGREDIENTS:

Cellulose and Magnesium Stearate (vegetable source). Suitable for vegetarians. Vegetarian capsules are made of cellulose.

Yeast, Sodium, Gluten, Preservative and Dairy Free.



REFERENCES FOR KYOLIC FORMULA 102

- 1. Food Chemicals Codex. Third Edition. Food and Nutrition Board. Nutrition Research council. Washington D.C., National Academy Press, pp.108-109, 1981.
- 2. Prochasta, L. & Piekutowski, W. Med. Hypothesis 42: 355-362, 1994.



Home | About Wakunaga | Hot Topics | Contact Us | New Products | Wakunaga's Products

Garlic Q&As | Kyolic News Flash! | Kyolic Information | Kyolic Research | Store Locator | Search Website