Directions: As a dietary supplement for adults, take 2 tablets up to 2 times daily or as directed by a healthcare professional.

Do not use if you are pregnant or nursing. Keep out of reach of children. Protect from light.

Garlic, Echinacea & Elderberry+ is a comprehensive seasonal herb formula. Echinacea is one of the most popular botanicals used today. Futurebiotics® combines Echinacea angustifolia, standardized for 4% echinaceaid echinacosides, and Echinacea purpurea together to provide synergistic, full-spectrum. full-spectrum Echinacea purpurea together to provide stract, Garlic and 10 Garlic and 10 other botanicals provide traditional support.

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

Manufactured by futurebiotics® Hauppauge, NY 11788 www.futurebiotics.com • 800-FOR-LIFE • 800-367-5433 100% Satisfaction Guaranteed





health. nature. life.

Garlic Bulb, Standardized Echinacea & Other Key Herbs

## GARLIC ECHINACEA ELDERBERRY+

Herbal Support Formula

Now with Elderberry Extract

120 Vegetarian Tablets Dietary Supplement

## Supplement Facts

Serving Size: 2 Tablets

Servings Per Container: 60

ango i di container. 60			A STATE OF THE PARTY OF THE PAR
Amount Per Serving		% D	aily Value
Calcium (from dicalcium phosphate)	236		18%
riiosphorus (from dicalcium phosphate	e) 182	mg	15%
(standardized for 4% achinacosides)	145		1
THE WOOLD THE THE PARTY OF THE	80	mg	+
Zanic Dilip	200	mg	<del> </del> †
Elderberry fruit extract	200	mg	
THE STATE OF THE S	100	mg	
Chamomile flame	100	mg	
E DEITY FOOT L	100	mg	+
	50	mg	+
Astragalus root Ginger root Cinnament	50	mg	+
Cinger root	50	mg	<del> </del>
- IIIIIII DOB	30	mg	+
	25	mg	+
TIGUR LIA	20	mg	+
THE IDEA	10	mg	
† Daily Value not established			- car

e not established

Other ingredients: Microcrystalline cellulose, stearic acid, croscal hydroxypropy mellose sodium, magnesium stearate, silicon dioxide, hydroxypropyl methylcellulose, polyethylene glycol.