## Gluten Free • Great Tasting No Artificial Colors

- Made with 64x concentrated elderberry extract. Black elderberries have been traditionally used for immune support.\*
- Our black elderberry extract is standardized to anthocyanins, which provide antioxidant support.\*
- Made with Vitamin A, Vitamin C, and Zinc to support immune function.\*
- Specially formulated for kids-great tasting flavor

Keep out of reach of children. Do not use if safety seal under child-resistant cap is broken or missing. Keep tightly closed. Store at room temperature. Avoid excessive heat and direct sunlight.

GLUTEN FREE. No veast-derived ingredients, wheat,

dairy, or artificial colors. ©2022 Nature's Way Brands, LLC, Green Bay, WI 54311 USA

Questions? 1-800-9NATURE / naturesway.com







Recommendation: Not for children under 2 years of age due to choking hazard. Children 2-3 years of age and older, chew 1 tablet daily. For children 4 years of age and older, chew 2 tablets daily, Instruct child to chew the tablets thoroughly before swallowing. Do not exceed the recommended dosage. If you are pregnant, nursing, or taking any medications, consult a healthcare professional before use.

## **Supplement Facts** 1 Chewable Tablet 2 Chewable Tablets Servina Size

Servings per Container

g- p				
Amount per Serving	Ages 2-3 Yrs % DV		Ages 4+ Yrs % DV	
Calories	5		10	
Total Carbohydrate	1 g	1%‡	2 g	1%†
Total Sugars	1 g	**	2 g	**
Includes Added Sugars	1 g	4%‡	2 g	4%†
Vitamin A (as beta carotene)	300 mcg	100%	600 mcg	67%
Vitamin C (ascorbic acid)	30 mg	200%	60 mg	67%
Vitamin B6 (as pyridoxine HCI)	0.5 mg	100%	1 mg	59%
Zinc (as zinc ascorbate)	1.1 mg	37%	2.2 mg	20%
Black Elder (Sambucus nigra L.) Extract (berry) standardized to anthocyanins from 1,600 mg of premium cultivar elderberries per tablet	25 mg	**	50 mg	**

†Percent Daily Values (DV) are based on a 2,000 calorie diet. ‡Percent Daily Values are based on a 1,000 calorie diet, \*\*Daily Value not established.

Other ingredients: fructose, guar gum, stearic acid, natural flavors, magnesium stearate, silica, citric acid, gelatin