## 🏉 designs for health® Vitamin C

2,000 mg Per Serving with Alkalizing Minerals

## Cr VCB240 | 8.5 oz (0.5 lb) 240 g

A large portion of the United States population does not have optimal status of vitamin C, calcium, magnesium, and potassium.\* Most commonly, this is due to poor dietary intake of fruits and vegetables, and because modern farming practices can reduce nutrient levels in soil, affecting the foods we eat.\* This product combines a high serving size of vitamin C with important electrolytes, including calcium, magnesium, and potassium, to help support immune, adrenal, and bone health, and collagen and antioxidant status.\* Taking vitamin C (also known as ascorbic acid) by itself can sometimes lead to an upset stomach due to its acidity.\* Adding calcium, magnesium, and potassium creates a non-acidic form of vitamin C that may be better tolerated by those with sensitive stomachs.\* Plus, it also provides clinically useful amounts of calcium, magnesium, and potassium to help support cellular health.\*



## FOUNDATIONAL HEALTH\*



Supports immune and adrenal health\*



Supports electrolyte balance\*



cellular health\*

May help to promote

Promotes collagen status\*



Supports antioxidant status\*



Supports neurotransmitter balance\*

Supp	lement	Facts
	••••••	

Serving Size 3 grams (approx. one scoop) Servings Per Container 80

Amount Per Serving	% Daily Value	
Vitamin C (as Ascorbic Acid)	2000 mg	2222%
Calcium (as Calcium Ascorbate)	80 mg	6%
Magnesium (as Magnesium Ascorbate)	160 mg	38%
Potassium (as Potassium Bicarbonate)	200 mg	4%

Recommended Use: Take 3 grams (approx. one scoop) per day or as directed by your health-care practitioner.

## JUST THE FACTS: Compare supplement facts to the leading brands

- **Vitamin C** A water-soluble vitamin that may support immune, adrenal, collagen, and antioxidant status.\* Features a more stable form, which may be gentler on the gastrointestinal tract.\*
- **Calcium** An important mineral primarily found in bone and teeth and essential for helping to support bone health and strength.\*
  - Magnesium A mineral that is used by the body in over 300 enzymatic reactions that support a broad range of functions, including energy production, muscle and bone health, and cell and nutrient metabolism.\*
  - **Potassium** An essential mineral and electrolyte required to help support the electrical difference between the outside and inside of cells.\* This electrical balancing effect helps to promote optimal nerve, muscle, and heart health.\*

\*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.