Suggested Use: 6.5 grams (one heaping teaspoon) one to four times daily dissolved in water or juice, or as directed by your Health Care Professional. Each serving contains 4 grams (4,000 mg) of the most bio-available Vitamin C.

As our Vitamin C is an all natural product, color may vary and/or a slight browning may occur which does not affect potency or taste. Please do not refrigerate. Keep out of reach of children. Item #A1000

10

Vitality C—the Next Generation of Vitamin C

Vitality C is a high dose, neutral pH, buffered Vitamin C with a pleasant taste that can easily be mixed with water or juice. Vitality C is further enhanced with a unique GMS-Ribose formulation that enhances the absorption and uptake of Vitamin C. It uses, not one, but four separate pathways to speed the uptake and therefore increasing bio-availability.

Formulated by Garry Gordon, MD, DO, exclusively for:

American

Vancouver, WA 888-848-2548 info@888vitalitv.com www.888vitalitv.com





Dietary Supplement

Supplement Facts

Serving size: 1 heaping tsp. (6.5 g) Servings per container: 30

Amount Per Serving

Vitamin C

4000 mg 6666% (L-Ascorbate C crystals with FASM***) GMS-RihoseTM**** 2000 ma

% Daily Value

*Daily Values based on a 2,000 calorie diet. † Daily Value not established

*** L-Ascorbate C crystals with FASM, a uniquely fully-attached sodium molecule, are buffered at a non-acidic, neutral pH. This eliminates, or greatly reduces, the usual intestinal distress that occurs with some persons taking large amounts of Vitamin C

**** GMS-Ribose™ Glycine Methyl Sulfone Ribose is a patented proprietary blend of methylated glycine, as complexed with methyl sulfone (MSM) in a base of Beet Source Ribosomal RNA with Ribose Nucleotides including D-Ribose/ Malate, BioActiv™ Aloe in a patented form, and EDTA, Each 1000 mg of Vitamin C Activity provides 120 mg of attached sodium.

Individuals on a sodium restricted diet may wish to consult with their Health Care Professional

*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.

