Exter-CP Plus is exclusively formulated by Solgar² and provides a patented, pH neutral (non acidic) Ester-C³ yosifively imjact the extended. The Vitamin C that C metabolites in Ester-C³ positively impart the retention of Vitamin C in cells, providing additional benefits. A special manufacturing process is employed to form a unique calcium acorbate metabolite complex. This well-retained bioffavonoids and accrola berry along with rose hips fruit.

*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.

Carefully Manufactured by: Solgar, Inc., 500 Willow Tree Road Leonia, NJ 07605 U.S.A. For more information, call toll-free 1-877-SOLGAR 4, www.solgar.com ©2017 Solgar, Inc. SOLGB7 1038 06F



Ester-C PLUS 500 MG VITAMIN C WELL-RETAINED GENTLE & NON ACIDIC

IMMUNE SUPPORT* Non-GMO GLUTEN, WHAT & DAIRY FREE SUITABLE FOR VEGANS 50 VEGETABLE CAPSULES DIETARY SUPPLEMENT

Supplement Facts Serving Size: 1 Vegetable Capsula		
Amount Per Serv	ving	%DV
Vitamin C (as Ester-C® calcium)	500 mg ascorbate	
Citrus Bioflavonoid Complex	25 mg	
Acerola Extract (Malpighia glabra)	10 mg (fruit)	
Rose Hips (fruit)	10 mg	
Rutin	5 mg	••

Other Ingredients: Vegetable Cellulose, Vegetable Magnesium Stearate, Silica. SUGGESTED USE: As a dietary supplement for adults, take one (1) vegetable capsule two times daily, preferably with meals or as directed by a healthcare practitioner.

FREE OF: Gluten, Wheat, Dairy, Soy, Yeast, Sugar, Sodium, Artificial Flavor, Sweetener, Preservatives and Color.

If you are pregnant, nursing, laking any medications or have any medical condition, please consult your healthcare practitioner before taking any dietary supplement. Discontinue use and consult your healthcare practitioner for you drever accelians accur. Keep out of reach of children. Store at room temperature. Do not use if outer bottle seal is missing or damaged. Sagar's KOFK excrimitation #K1250

Ester-C and Ester-C® are trademarks of The Ester C Company. Manufactured under U.S. Pat. No's 6,197,813 and 6,878,744 and corresponding foreign patents.