

PRODUCT BENEFITS: Vitamin C is a water-soluble antioxidant that works with the body to promote immune system health.* Echinacea is a centuries-old way to support the body.* Supplementing with this formulation is an excellent way to promote immune system health.*

Directions: For adults, take one (1) tablet daily, preferably with a meal or follow the advice of your health care professional. As a reminder, discuss the supplements and medications you take with your health care providers.

WARNING: If you are pregnant, nursing, or taking any medications, consult your doctor before use. Avoid this product if you are allergic to sunflowers or daisy-like flowers. Discontinue use and consult your doctor if any adverse reactions occur. Not intended for use by persons under the age of 18.

***These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease.**

PROD. NO. 55222

To refill please call 1-800-765-6775
or visit www.physiologics.com

Carefully Manufactured by PhysioLogics
One Nutrition Plaza, Carbondale, IL 62901 U.S.A.



B12715

7

16963

55222

6

02C

PhysioLogics®

C-500 mg with Echinacea 100 mg

For Immune System Health*

Dietary Supplement
90 Vegetarian Tablets



Supplement Facts

Serving Size 1 Tablet

Amount Per Serving

%Daily Value

Vitamin C 500 mg 833%
(as Ascorbic Acid and Rose Hips
(*Rosa canina*) (fruit))

Echinacea 100 mg **
(*Echinacea purpurea*, *Echinacea angustifolia*)
(aerial and root)

**Daily Value not established.

Other Ingredients: Dicalcium Phosphate, Cellulose (Plant Origin),
Vegetable Stearic Acid, Croscarmellose, Silica, Vegetable Magnesium
Stearate, Cellulose Coating.

FREE OF: yeast, wheat, milk or milk derivatives, lactose,
sugar, preservatives, soy, artificial color, artificial flavor, sodium.

TAMPER RESISTANT: Do not use if seal under cap is broken or missing.

KEEP OUT OF REACH OF CHILDREN.

Store in a dry place and avoid excessive heat.

Laboratory Tested to Guarantee Quality
For Health Care Professional Use Only
©PhysioLogics, 2009