



Renewal Alpha Lipoic

Renewal formulations contain superior antioxidant immune enhancing ingredients to feed cells and tissues, help defeat the signs of aging and keep skin looking its youthful best

An important Reasons to use Renewal Alpha Lipoic:
Together the powerful antioxidants Alpha Lipoic Acid and Vitamin C are more effective than either used alone.

Uses for Renewal Alpha Lipoic:

This combination has been found useful in the stabilization of blood sugar. It has been used in diabetic retinopathy. It reduces cataract formation by preventing oxidative stress in the lens of the eye.

The combination of Alpha lipoic acid and vitamin C is active in both the aqueous and fat soluble portion of cells. The combination enhances immune function. The ingredients have an anti histamine, anti viral, and antibacterial effect in the body.

Renewal Alpha Lipoic regenerates other antioxidants, such as Vitamin E, Vitamin C and glutathione. It is also a heavy metal chelator. Lipoic acid can utilize a lipid transport mechanism and help prevent a localized intracellular vitamin C deficiency.

Together they play an active role in the production of neurotransmitters.

By John W Jones, MD, MPH
www.jjconsulting.net

Supplement Facts: Serving Size: 1 Capsule, Servings per Container: 60

Each capsule contains 60 mg of Vitamin C (as ascorbyl palmitate) and 60 mg Alpha Lipoic Acid.

Other Ingredients: milk thistle extract (*silybum marianum*), yucca schidigera extract, beet powder, microcrystalline cellulose, magnesium stearate, gelatin.

Suggested Use: 1 capsule a day, ½ hour before a meal, or as directed by a health professional.

All of the nutrients in this product are supplied by well respected USA and/or European vendors and all are analyzed for purity and quality.

How Renewal Alpha Lipoic is Supplied:
VMRNL Bottles of 60 Capsules



Phone: 888.953.5553
www.nutritionpureandsimple.com

*These statements have not been evaluated by the Food and Drug Administration
Products are not intended to diagnose, treat, cure, or prevent any disease*