



SlowReleaseCoQ10

Highly bioavailable coenzyme Q₁₀



- Strengthens cardiovascular health
- Increases energy levels
- Protects cells from toxins
- Preserves cognitive performance

ISO 17025
Accredited Laboratory



newrootsherbal.com



SlowReleaseCoQ10 New Roots HERBAL

SlowReleaseCoQ10 is a compound emulsification of ubiquinone (coenzyme Q₁₀; hereafter noted CoQ₁₀) with non-GMO pea protein. The result is a highly bioavailable form of this critical compound with a broad range of therapeutic benefits. Pea protein prolongs CoQ₁₀ exposure within the vast network of circular folds lining the small intestine. These circular folds house millions of finger-like extensions called villi. Ninety percent of nutrients are absorbed by the intestinal villi; maximizing contact time with their specialized brush border (membrane) leads to increased blood-serum CoQ₁₀ concentration for sustained therapeutic action.

Once assimilated by the body, CoQ₁₀ triggers energy production within the mitochondria of all cells. It is also freely converted to the other form of CoQ₁₀, ubiquinol, which the body employs for extracellular antioxidant protection.

SlowReleaseCoQ10 is an excellent therapeutic option for an age-related decline in production of this critical compound. Its many benefits include promoting cardiovascular wellbeing, along with reducing the frequency of migraine headaches. It also can be employed to counteract impaired CoQ₁₀ production as a side effect of prescription statin drugs.

New Roots Herbal's **SlowReleaseCoQ10** will increase your ability to fight disease and unlock the energy within to improve your quality of life significantly.

Each vegetable capsule contains:

Coenzyme Q₁₀ 100 mg

Other ingredients: Vegetable magnesium stearate, microcrystalline cellulose, silicon dioxide, and non-GMO pea protein in a non-GMO vegetable capsule composed of carbohydrate gum and purified water.

NPN 80039835 · V0461-R7

Suggested use:

Adults: Take 1 capsule two or three times daily or as directed by your health-care practitioner.

Manufactured under strict GMP (Good Manufacturing Practices).

HP1782

