

BIO-ENHANCED® R-LIPOIC ACID

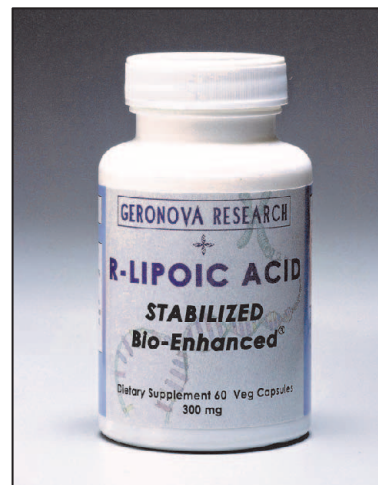
Unsurpassed Stability, Absorption & Bioavailability

BioEnhanced® R-Lipoic Acid products from GeroNova Research are superior to other pure, unstabilized RLA products.

Why Take Bio-Enhanced® R-lipoic Acid?

- ✦ Bio-Enhanced® R-Lipoic Acid (as Na-RALA) is heat and shelf stable, highly soluble and has proven to be the most bioavailable oral form of lipoic acid on the market.
- ✦ Bio-Enhanced® RLA is significantly more bio-available than the 'free-acid' form of R-Lipoic Acid (RLA). In a preliminary human pharmacokinetic trial, the maximum plasma concentration was 40 times higher than that of unstabilized RLA.
- ✦ Bio-Enhanced® RLA is made by a proprietary process which removes all traces of residual solvents, a significant problem in unstabilized RLA products.
- ✦ Bio-Enhanced® RLA does not cause heartburn, indigestion or stomach discomfort, which can occur with unstabilized RLA.
- ✦ Bio-Enhanced® R-Lipoic Acid is a quick release product, attaining high plasma levels rapidly.

- ✦ Bio-Enhanced® R-Lipoic Acid can be complemented by any of our softgel **R-PLUS** products, which sustain detectable levels of RLA in the plasma for up to 4 days.



Note: The R-Lipoic Acid in **BioEnhanced® R-Lipoic Acid** is stabilized with Na (sodium). However, one serving contains less than 1% of the Daily Value for sodium, an insignificant contribution to dietary sources. The sodium in this product is unlikely to affect blood pressure levels.



GeroNova Research Inc.

"The Lipoic Acid Company"

Serving Size: 1 capsule

Product Contains: BioEnhanced® R-Lipoic Acid (as Na RALA), 100 mg or 300 mg, Sodium Bicarbonate

Other Ingredients: Vegetarian magnesium stearate, vegetarian capsule

Recommended Use: Take one or more capsules per day with meals, or as directed by your health care provider.

100 mg/90vegcaps

300 mg/60vegcaps

The above statements are made in good faith and derived from peer reviewed scientific literature but have not been evaluated by the FDA. Our products are not intended to diagnose, cure or prevent any disease and our literature should not be construed as medical advice.