

Lipotrienols RYR™

Red Yeast Rice, Delta/Gamma Tocotrienols, and Lycopene

____ LPT060-6| 60 vegetarian capsules

Lipotrienols RYRTM is a unique combination of three powerful ingredients to support cardiovascular health, organic red yeast rice, vitamin E, and lycopene.* These ingredients work together to help promote fat metabolism, healthy blood pressure, inflammatory responses, and antioxidant status.* This product may be supportive for those with certain cardiovascular concerns.*







Ö

CARDIOVASCULAR HEALTH*



Supports cardiovascular health*



Promotes healthy fat metabolism*



Promotes a healthy inflammatory response*



Supports antioxidant status*



Supports healthy blood pressure*



Recommended Use: Take 2 capsules per day in the evening with food or as directed by your health-care practitioner. For best results, do not take within 6 hours of taking a vitamin E supplement containing D-alpha tocopherol.

Warning: This product may contain soy.

JUST THE FACTS:

Compare supplement facts to the leading brands

- Red yeast rice Derived from USA-grown organic fermented rice, it contains a beneficial compound called monacolin K, which helps to promote healthy fat metabolism and support cardiovascular health.*
- Vitamin E isomers (as DeltaGold® delta- and gamma-tocotrienols) Sourced from the annatto plant, the richest known source of naturally occurring tocotrienols, which are the preferred form of vitamin E in promoting antioxidant status and healthy aging.* Unlike most commercial products, which use tocopherols, DeltaGold® features 100% tocotrienols and 0% tocopherols, promoting healthy fat metabolism, healthy inflammatory responses, antioxidant status, and overall cardiovascular health.*
- Lycopene Plant compound responsible for the red, yellow, and orange color in certain fruits and vegetables, such as tomatoes and watermelon; may support antioxidant status, healthy fat metabolism, and cardiovascular health*

*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.