



LemonAid™

Great Tasting • Fat Burning • Energy Drink

Refreshing lemonade flavor

Unique combination of L-Carnitine & D-Ribose

Supports your body's production of much needed energy

Helps keep your body from storing fat

Increases your aerobic capacity to help you burn more calories

No artificial stimulants

Reduces fatigue

Serves as an appetite suppressant

Increases your strength

Gluten free

DIRECTIONS: Mix 6-8oz. of water with one teaspoon of LemonAid Drink

Stir until dissolved and enjoy once a day!
One Canister = 15 Day Supply

TO ORDER: TOTAL SOLUTION SUPPLEMENTS
727-804-7754

LemonAid Drink is a combination of L-Carnitine & D- Ribose in a refreshing Lemonade flavor.

Regardless of what your fitness, bodybuilding or weight loss goals are, losing fat or gaining muscle, your chances of success will increase greatly if you have L-carnitine and D- Ribose in your supplement arsenal.

If you are looking to get lean, increase your energy and build muscle then this is the amino acid you need

L-carnitine is naturally occurring in all foods especially in dark meats such as lamb and beef.

L-carnitine supplementation may be needed in Vegetarian diets.

L-carnitine increases the burning of fat as a fuel source by transporting fat into the mitochondria of the cell to be converted into energy.

L-carnitine has also been shown to increase energy and serve as an appetite suppressant.

It will help keep your body from storing fat.

L-carnitine may increase your aerobic capacity to burn more calories and improve exercise performance.

L-carnitine supports your muscles by helping to increase your lean muscle mass and strength.

D-Ribose is essential for ATP production, the primary source of energy used by all cells in the body.

Everyone needs D-Ribose.

D-Ribose maximizes athletic performance.

D-Ribose gives the energy boost your body needs keeping your muscles, heart and brain energized.

Muller DM, Seim H. Effects of oral L-carnitine supplementation on in vivo long-chain fatty acid oxidation in healthy adults.

Metabolism 2002 Nov;51 (11):138991

Hongu N, Sachan DS. Carnitine and choline supplementation with exercise alter carnitine profiles, biochemical marker of fat metabolism. J Nurr. 2003 Jan;133(1):849.

Segal, S. and J. Foley. the metabolism of D-ribose in man. J. Clinical Invest. 37;719 735, 1958.

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