

NA-R-ALA

Advanced R-Lipoic Acid for Nutrient Utilization and Cellular Defense

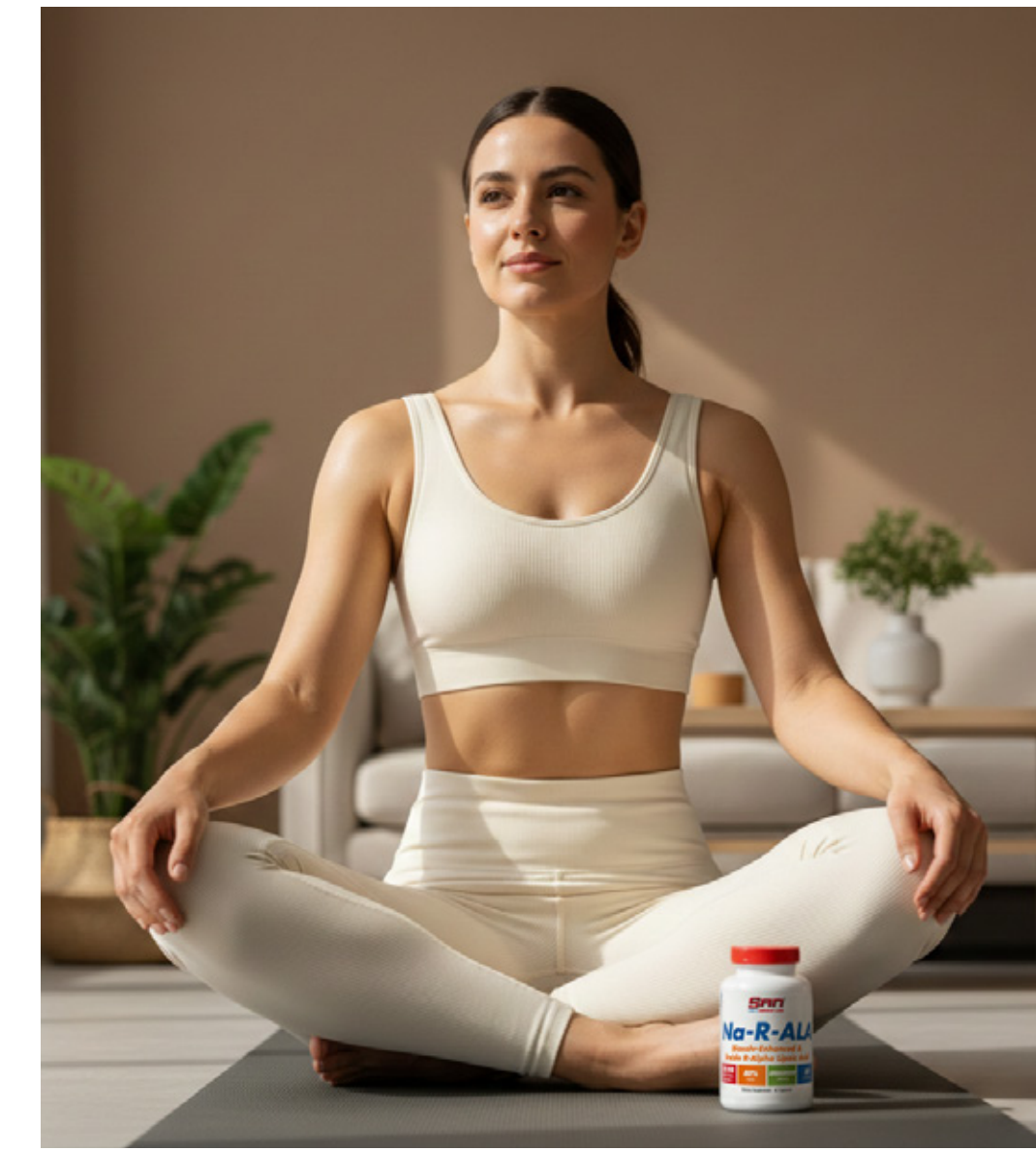
STABILIZED
R-LIPOIC ACID

ANTIOXIDANT
CELLULAR
PROTECTION

GLUCOSE
AND NUTRIENT
SUPPORT



PLACE ORDER TODAY



FUEL YOUR CELLS. SUPPORT PERFORMANCE FROM THE INSIDE OUT.

Your body works hard. Your cells work even harder. Training, busy schedules, and everyday stress all place high demands on your metabolism. NA-R-ALA supports the systems inside your body that help manage energy, nutrients, and recovery.

NA-R-ALA uses the stabilized R-form of alpha lipoic acid, the biologically active version your body recognizes and uses more efficiently. Unlike standard ALA products, this sodium-bound form remains stable and absorbs effectively, delivering consistent support where it matters most.

This formula supports nutrient partitioning, helping guide glucose and nutrients into muscle cells instead of storage pathways. That makes it a valuable addition for athletes and active individuals focused on performance, recovery, and metabolic balance.

With powerful antioxidant properties, NA-R-ALA helps protect mitochondria from oxidative stress caused by intense training and daily life. The result is cellular support that works behind the scenes so your body stays ready for the next challenge.

ADVANCED CELLULAR SUPPORT FOR ATHLETES WHO EXPECT MORE FROM THEIR NUTRITION.

WHOLESALE

CASE DIMENSIONS
9.375" X 7.1875" X 4.5625"

BOTTLE DIMENSIONS
2.25"D X 3.875"

BOTTLE - LID - SEAL
175CC • 38MM • 65MM X 25MM

Scan QR-CODE
to know more
about NA-R-ALA



SAN
We Deliver **RESULTS!**

FREQUENTLY ASKED QUESTIONS

What makes NA-R-ALA different from regular alpha lipoic acid?

NA-R-ALA uses the stabilized R-isomer, which is more bioavailable and effective than standard racemic ALA forms.

Can I take this with other supplements?

Yes. NA-R-ALA is commonly stacked with creatine, amino acids, or carbohydrate containing meals to support nutrient utilization.

Is this only for athletes?

No. While designed with performance in mind, it is also ideal for anyone with an active lifestyle looking to support cellular health and metabolism.

Does this product contain a lot of sodium?

No. The sodium content is minimal and contributes less than 1 percent of daily value.

Suggested Use: Take 1 capsule 1 to 2 times daily with meals or as recommended by a healthcare professional.

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