

NAG



ADVANCED NUTRIENT TRANSPORT TECHNOLOGY

- ACETYLATED GLUTAMINE WHICH PROVIDES MORE STABILITY & METABOLIC EFFICIENCY*
- SUPPORTS INCREASE IN MUSCLE CELL VOLUME, GLYCOGEN STORAGE & GROWTH HORMONE*
- SIMULTANEOUSLY SUPPORTS THE IMMUNE SYSTEM*



VECTOR TRANSPORT TECHNOLOGY

NAG is the acetylated version of the most abundant amino acid found in skeletal muscle tissue, which is glutamine. NAG is more stable in water and metabolically efficient at delivering glutamine's biological effects over conventional Glutamine or Glutamine Peptides.*

NAG will also play a dominant role in increasing muscle cell volume, glycogen storage, and growth hormone production while simultaneously supporting the immune system. NAG is an extremely versatile compound with a plethora of research in animal and human studies that warrants its use in athletes.*

OKSANA GRISHINA
IFBB PRO FITNESS CHAMPION
& TEAM SAN

* 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.

**SCAN FOR FULL
PRODUCT DETAILS**

