

PERFORMANCE GLUTAMINE™

Pharmaceutical-Grade L-Glutamine for
Recovery, Immune & Gut Support*

**MUSCLE
RECOVERY** | **IMMUNE
SUPPORT** | **PURE
FORMULA**



PLACE ORDER TODAY



ONE AMINO ACID. MULTIPLE PERFORMANCE BENEFITS.

When training intensity rises, recovery becomes just as important as performance. Performance Glutamine™ delivers a pure, pharmaceutical-grade form of L-Glutamine designed to support athletes through demanding workouts and active lifestyles.

L-Glutamine is the most abundant amino acid in skeletal muscle tissue and plays a key role in nitrogen transport and muscle maintenance. Supplementing with glutamine helps support recovery and preserve muscle tissue during periods of physical stress.

Beyond muscle support, glutamine is also an important fuel source for immune cells and intestinal lining cells. This makes it a valuable addition for athletes who train frequently and want to support overall wellness, not just performance.

Each serving provides 5 grams of Japanese pharmaceutical-grade L-Glutamine, HPLC tested to ensure purity and quality. No fillers, no unnecessary ingredients — just a clean, single-amino acid formula built for consistent daily use.

PURE GLUTAMINE. BUILT FOR PERFORMANCE.

FREQUENTLY ASKED QUESTIONS

What is glutamine?

Glutamine is a conditionally essential amino acid that supports muscle tissue, immune function, and intestinal health, especially

When should I take Performance Glutamine™?

It can be taken post-workout, between meals, or anytime recovery and support are needed.

Is this product suitable for long-term use?

Yes, Performance Glutamine™ is designed for daily use as part of an active lifestyle.*

Suggested Use: Mix 1 scoop (5 g) with water or your preferred beverage. Use once daily or as directed by a healthcare professional.

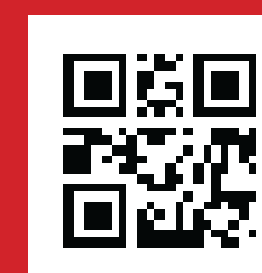
WHOLESALE

CASE DIMENSIONS
15.125" X 11.375" X 4.625"

BOTTLE DIMENSIONS
3.625" D X 4.5" H

BOTTLE - LID - SEAL
20OZ • 89MM

Scan QR-CODE
to know more about
Performance Glutamine



SAN®
We Deliver **RESULTS!**

*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.