

Essential Amino Acids for Children's Growth



OVERVIEW

Toptall™ is a science-formulated amino acid blend combining Lysine Hydrochloride, Glycine, Leucine and Glutamine to support children's healthy growth. These essential amino acids assist bone development, muscle formation, cognitive function, digestive health and immune resilience.

KEY HIGHLIGHTS

- Balanced amino acid profile designed for children's developmental needs
- Supports growth, bone strength, muscle repair and energy metabolism
- Enhances immune and digestive health for overall wellbeing
- High-quality, additive-free formulation made to stringent standards

HEALTH BENEFITS

- Healthy Growth and Bone Development [1-4]: Lysine supports protein synthesis, growth hormone activity and calcium absorption
- Cognitive and Nervous System Support [5-6]: Glycine contributes to neurotransmission and collagen formation
- Muscle Growth & Energy Balance [7-8]: Leucine activates muscle protein synthesis and supports glucose regulation
- Immune and Digestive Health [9-10]: Glutamine enhances immune cell function and maintains gut integrity

INNOVATION BY R&T

R&T integrates evidence-based nutritional science with advanced formulation expertise. **Toptall™** reflects our commitment to high-quality, growth-targeted amino acid solutions tailored for children's developmental needs.

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