

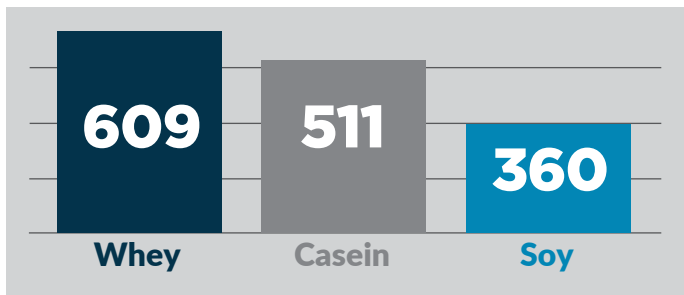
Why Choose Whey?

Whey protein is a *complete, high-quality protein choice* for infant nutrition

- The predominant protein in breast milk¹
- Has a rich amino acid profile, including essential amino acids (EAAs)²
- High in branched-chain amino acids (BCAAs), which are important in tissue growth and repair²

Essential Amino Acid (EAA) Content^{3,4}

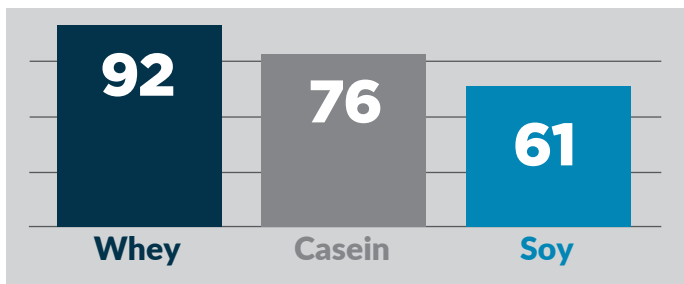
mg of essential amino acid/g protein



A high essential amino acid content indicates a **complete and balanced profile** of essential amino acids, supporting **optimal protein synthesis and providing the building blocks** for various physiological processes in the body.

Net Protein Utilization (NPU)^{3,4}

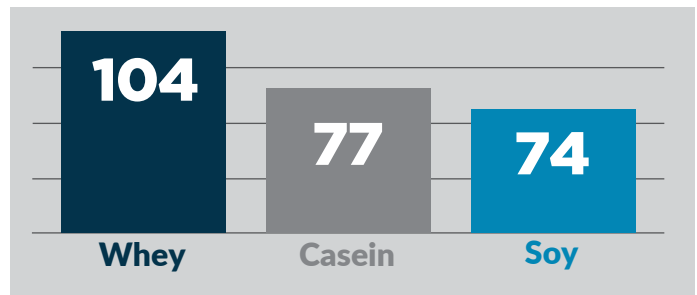
% nitrogen retained of nitrogen ingested



A high net protein utilization (NPU) indicates a large proportion of the consumed protein is **effectively utilized by the body, making it an efficient protein source.**

Biological Value (BV)²⁻⁴

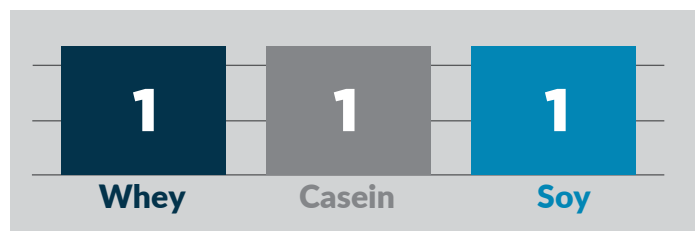
% nitrogen retained of nitrogen absorbed



A high biological value indicates the protein contains a **well-balanced profile of essential amino acids in proportions that closely match the body's needs.** Proteins with lower BV may lack essential amino acids.

Protein Digestibility Corrected Amino Acid Scores (PDCAAS)²⁻⁴

Digestibility corrected for essential amino acid content



A high PDCAAS signifies the protein provides a **complete and easy-to-digest source of essential amino acids.**

Whey protein supports optimal protein synthesis, and efficient utilization⁵

Whey protein is easy-to-digest

- Facilitates rapid gastric emptying⁶
- Liquid during gastric digestion⁷

Extensive HA[®]

Meets the strict criteria of the American Academy of Pediatrics (AAP) for hypoallergenicity^{9,10}

Made with high quality 100% whey protein. Whey protein is the predominant protein in breast milk¹

Extensively hydrolyzed and ultrafiltered⁸

- Retains the high quality protein profile after processing
- 80% peptides and 20% amino acids for low residual allergenicity

Easy to digest and promotes adequate growth¹¹

Mild taste and smell



| | Extensive HA [®] | Nutramigen [®] | Alimentum [®] |
|---|---|--|------------------------|
| 100% whey protein: Extensively hydrolyzed and ultrafiltered Proven hypoallergenic | ✓ 100% whey | ✗ 100% casein | ✗ 100% casein |
| Probiotic <i>B. lactis</i> Bb12 To support digestive health | ✓ <i>Bifidobacterium lactis</i> (<i>B. lactis</i>) | ✗ <i>Lactobacillus GG</i> (<i>LGG</i> [®]) | ✗ No Probiotics |
| Medium chain triglycerides (MCTs) To facilitate fat absorption | ✓ 49% total fat | ✗ | ✓ 33% total fat |
| Halal | ✓ | ✗ | ✗ |

Product comparison information on entities unrelated to Nestlé is obtained from label, website, and literature available upon the issuance date of this material and is subject to change.

➤ **WIC, Medicaid, Medi-Cal and SNAP Eligible.**

Available through local durable medical equipment suppliers, pharmacies, homecare, and in-store or online at these retailers:



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