kate farms



Made for Tolerance

Plant-Based and Clinically Proven



The First Plant-Based Formula to Demonstrate Weight Gain and Improved Tolerance in Children.¹

90%

of parents reported *better tolerance* on Kate Farms compared to their child's previous formulas.²



86%

of patients had *improved* weight-for-age z-scores.³

Made for Tolerance so Kids Can Thrive

- Easily digested organic pea protein
 - Organic pea protein with a Protein Digestibility Corrected Amino Acid Score of 1.0 and a complete amino acid profile.
- ✓ Functional ingredients to support gut health
 - Organic agave inulin in a clinically effective amount to improve Gl tolerance.⁴
 - Clinically effective amount of a phytonutrient blend provides antioxidants.
- ✓ Lower osmolality to support GI tolerance 305-357 mOsm/kg water.
- ✓ Tastes great

Patient-preferred taste.

- USDA Organic and Non-GMO Project Verified⁷
- Made without common allergens

Does not contain milk, soybeans, tree nuts, peanuts, wheat, or corn.

Made without artificial ingredients

Does not contain artificial sweeteners, colors, preservatives, carrageenan, or maltodextrin.

Recommend Kate Farms for Your Patients









Product	Kate Farms Pediatric Peptide 1.0 Vanilla	Kate Farms Pediatric Peptide 1.5 Vanilla	Kate Farms Pediatric Standard 1.2 Vanilla
HCPCS	B4161 Hydrolyzed Protein, Pediatric	B4161 Hydrolyzed Protein, Pediatric	B4160 Intact Protein, Pediatrio
In the same formula category	Projamen Apprida	Polanen	Nation Nation South

Peptamen®, Vital®, Peptamen Junior®, and PediaSure® are trademarks of entities unrelated to Kate Farms.

- 1. Cohen, SA., Ramirez, A., Millovich, V. Improved GI tolerance and weight gain in pediatric patients using plant-based enteral formulas. JPEN. 2020; 44(3):274.
- 2. Tolerance questionnaires were completed for 10 patients: 90% of caregivers agreed that their child tolerated the plant-based formula better than their previous regimen.
- 3. For those patients <21 years old with a documented weight-for-age z-score (n=7), six showed improvement.
- 4. Holscher, H.D., Doligale, J.L., Bauer, L.L., Gourineni, V., Pelkman, C.L., Fahey, G.C., Swanson, K.S. (2014). Gastrointestinal tolerance and utilization of agave inulin by healthy adults. Food & Function, 5(6), 1142-1149.
- 5. Nemzer, B.V., Fink, N., Fink, B. New insights on effects of a dietary supplement on oxidative and nitrosative stress in humans. Food Science and Nutrition. 2014, 828-839.
- 6. Nemzer, B., Chang, T., Xie, Z., Pietrzkowski, Z., Reyes, T., Ou, B. Decrease of free radical concentrations in humans following consumption of a high antioxidant capacity natural product. Food Science and Nutrition. 2014, 2, 647-654.
- 7. All products are currently certified by Quality Assurance International. All products are scheduled to be USDA Organic by end of 2020.
- 8. WIC is a registered service mark of the U.S. Department of Agriculture for USDA's Special Supplemental Nutrition Program for Women, Infants and Children.



Easy to use, easily available

- Sole source or supplemental nutrition.
- Flows smoothly through tubes down to 6.5 Fr.
- Nationally available in hospitals and home care.



Eligible for insurance coverage

- Medicare
- Private plans
- Medicaid
- Select WIC⁸ programs

To Request Samples

katefarms.com/samples