

katefarms®

# Made for Tolerance

The Only *Plant-Based* Peptide Formulas Without Intact Protein



- Holscher, H.D., Doligale, J.L., Bauer, L.L., Gourineni, V., Palkman, 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.
- Nemzer, B.V., Fink, N., 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.
- Nemzer, B., Chang, T., Xie, Z., Pietrzowski, 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.
- Nestle marketing literature: Nestle's COMPLEAT Peptide 1.5 Formulas vs Kate Farms Side-by-Side 04 20 2020.PDF
- All products are currently certified organic by Quality Assurance International, all scheduled to be USDA Organic by the end of 2020.
- No GMO ingredients "in accordance with Nestle policy." [www.compleat.com/nongmo](http://www.compleat.com/nongmo)
- Suitable for small bore tubes, i.e., NG, NJ, G, J, GJ tubes down to 6.5 Fr.

	Kate Farms	Nestle Compleat® Peptide*	Peptamen Junior®*, Peptamen®*	PediaSure® Peptide*, Vital®*
<b>Organic hydrolyzed pea protein</b> 100% of protein is hydrolyzed	✓ Organic pea protein with a Protein Digestibility Corrected Amino Acid Score of 1.0 and a complete amino acid profile	⊘ "Includes hydrolyzed plant-based protein" and may contain other intact proteins	⊘ Hydrolyzed 100% whey protein	⊘ Hydrolyzed, whey-dominant protein
<b>Organic MCT oil for digestion support (MCT:LCT)</b>	✓ 50:50 Pediatric 40:60 Adult	⊘ Not organic 40:60	⊘ Not organic 60:40 Pediatric 70:30 Adult	⊘ Not organic 50:50 Pediatric 47.5:52.5 Adult
<b>Prebiotic, soluble fiber to improve GI tolerance</b>	✓ Clinically effective amount of organic agave inulin <sup>1</sup>	✓ PHGG (partially hydrolyzed guar gum), fruit and vegetable ingredients (insoluble and soluble)	✓ PHGG, chicory inulin, FOS, pea fiber (insoluble)	✓ scFOS
<b>Phytonutrient blend for immune support</b>	✓ Clinically effective amount of a phytonutrient blend to improve markers of oxidative stress <sup>2,3</sup>	⊘ Tomato paste, peach puree, green bean powder, cranberry juice concentrate, carrot powder without clinical evidence of efficacy	⊘	⊘
<b>Lower osmolality to support GI tolerance (mOsm/kg water)</b>	✓ 305-357 Pediatric 530 Adult	720 Pediatric 720 Adult	430-450 Pediatric 570 Adult	390-450 Pediatric 610 Adult
<b>Favorable flavor profile</b>	✓ Mild taste may improve compliance for patients on oral nutrition and tube feeding	⊘ Tastes like "carrot soup" <sup>4</sup>	⊘	⊘
<b>Free of dairy and other common allergens</b>	✓	✓	⊘ Milk, soy, corn, fish	⊘ Milk, soy, corn, fish
<b>Made without artificial ingredients</b>	✓	✓	⊘ Maltodextrin, sucralose, artificial flavor	⊘ Maltodextrin, carrageenan, sucralose, acesulfame potassium, artificial flavor
<b>USDA Organic and Non-GMO Project Verified<sup>5</sup></b>	✓	⊘	⊘	⊘
<b>Optimal viscosity for tube feeding</b>	✓ Flows down to 6.5 Fr without thinning or dilution <sup>7</sup>	Recommended for 8 Fr or larger	Pediatric: 5 Fr or larger Adult: 5-8 Fr or larger	Recommended for 8 Fr or larger (not recommended for gravity feeding)

\* Included in comparison: Compleat® Pediatric Peptide, Compleat® Peptide, Peptamen Junior® Fiber, Peptamen Junior® 1.5 Vanilla; Peptamen® 1.5 with Prebio, PediaSure® Peptide 1.0 Vanilla, PediaSure® Peptide 1.5 Vanilla, Vital® 1.5. These are trademarks of entities unrelated to Kate Farms. Product information accessed June 2020 from manufacturer product guides, websites, marketing literature and product packaging.

# Clinically Proven to Demonstrate Improved Tolerance

A large study (n=392) showed that patients who switched to Kate Farms:<sup>1</sup>

**67%** Reported improved digestive symptoms including easier bowel movements; less reflux, abdominal discomfort, bloating, nausea.

**79%** Reported feeling healthier Respondents reported that they strongly agreed/agreed that they felt healthier while on Kate Farms.

The First Plant-Based Formula to Demonstrate Weight Gain and Improved Tolerance in Children:<sup>2</sup>

**90%** 

of parents reported better tolerance on Kate Farms compared to their child's previous formulas.<sup>3</sup>



## Recommend Kate Farms for Your Patients



Flavors	Vanilla	Vanilla	Plain
HCPCS	B4161 Hydrolyzed Protein, Pediatric	B4161 Hydrolyzed Protein, Pediatric	B4153 Hydrolyzed Protein
In the same formula category			

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

### 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
- Medicaid
- Private insurance plans
- Select WIC programs<sup>4</sup>

To Request Samples

[katefarms.com/samples](https://katefarms.com/samples)

or contact your local Territory Manager

1. Cohen, SA., et al. Patient-reported outcomes indicate plant-based enteral formula improves nutrition and gastrointestinal symptoms. JPEN. 2020; 44(3):275.  
 2. Cohen, SA., et al. Improved GI tolerance and weight gain in pediatric patients using plant-based enteral formulas. JPEN. 2020; 44(3):274.  
 3. Tolerance questionnaires were completed for 10 patients: 90% of caregivers agreed that their child tolerated the plant-based formula better than their previous regimen.  
 4. 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.