



Made for Tolerance

Plant-Based <u>and</u> Clinically Proven

PEDIATRIC FORMULAS



kate farms

^{*} Independent data report on plant-based formula distributor volume in home care, acute care, and long-term care.

[†] GHX Medical Distribution Market, 1.5 kcal/mL, per 100 kcal prescribed, 10/1/19-9/30/20

Made for *Tolerance* so Kids Can *Thrive*





	katefarms Pediatric Peptide Pediatric Pediatric Peptide Pediatric Pediatr	Nutren Junior®‡	PediaSure® Grow & Gain‡	Peptamen Junior®‡	PediaSure® Peptide‡
EASILY DIGESTED ORGANIC PEA PROTEIN	Organic pea protein with a PDCAAS® of 1.0 and a complete amino acid profile	No	No	No	No
FUNCTIONAL / INGREDIENTS TO	Organic agave inulin in a clinically effective amount to improve GI tolerance ¹	Pea fiber (insoluble), FOS, chicory inulin	scFOS, soy fiber (includes insoluble)	Pea fiber (insoluble), PHGG	scFOS
SUPPORT GUT HEALTH	Clinically effective amount of a phytonutrient blend provides antioxidants ^{2,3}	No	No	No	No
LOWER OSMOLALITY TO SUPPORT GI TOLERANCE	300-350 mOsm/kg water	350	525	450-567	390-480
✓ TASTES GREAT	Mild taste may support adherence	_	_	_	_
MADE WITHOUT COMMON ALLERGENS	Does not contain milk, soybeans, tree nuts, peanuts, wheat or corn	Milk, soy, corn	Milk, soy, corn, fish	Milk, soy, corn, fish	Milk, soy, corn, fish
✓ MADE WITHOUT ARTIFICIAL INGREDIENTS	Does not contain artificial sweeteners, colors, preservatives, carrageenan or maltodextrin	Maltodextrin, artificial flavor, stevia, carrageenan	Maltodextrin, artificial flavor, carrageenan	Maltodextrin, monk fruit, sucralose	Maltodextrin, artificial flavor, carrageenan, sucralose, acesulfame potassium
✓ CERTIFIED USDA ORGANIC	AND NON-GMO	No	No	No	No

^{*} Independent data report on plant-based formula distributor volume in home care, acute care, and long-term care.



[†] GHX Medical Distribution Market, 1.5 kcal/mL, per 100 kcal prescribed, 10/1/19-9/30/20.

[†] Included in comparison: Nutren Junior® Fiber Vanilla, PediaSure® Grow & Gain with Fiber Vanilla, Peptamen Junior® 1.5 Vanilla, Peptamen Junior® Fiber Vanilla, PediaSure® Peptide 1.5 Vanilla, PediaSure® Peptide 1.0 Vanilla. These are trademarks of entities unrelated to Kate Farms. Product information accessed March 2021 from manufacturer product guides, websites, marketing literature and product packaging.

[§] Protein Digestibility Corrected Amino Acid Score.

Made for *Tolerance* so Kids Can *Thrive*





Key Features for Pediatric Nutrition

	Kate Farms Pediatric Peptide 1.0	Kate Farms Pediatric 1.2	Kate Farms Pediatric Peptide 1.5	Nutren Junior® Fiber	PediaSure® Grow & Gain	Peptamen Junior®	PediaSure® Peptide
Omega 6:3 ratio	3:1	2.5:1	2.5:1-3:1	5.8:1	4.6:1	3.7:1-5.4:1	2.3:1
MCT:LCT ratio	50:50	40:60	40:60-50:50	20:80	No MCT	60:40	60:40
Sugar (g per 250mL)	9	9	9	Not Listed	18	Not Listed	2-7‡
Vitamin D (IU per carton)	300	300	300	152	160	152-228	237



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 WIC§ programs



^{*} Independent data report on plant-based formula distributor volume in home care, acute care, and long-term care.

 $^{^\}dagger$ GHX Medical Distribution Market, 1.5 kcal/mL, per 100 kcal prescribed, 10/1/19-9/30/20.

^{*} With nonnutritive sweeteners

[§] 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.

Clinically proven to demonstrate improved tolerance, weight gain, and adherence

Pediatric patients who switched to Kate Farms (n=159)4:

Tolerance

- 45% Bloating
- 43% Constipation
- **44%** Vomiting
- J 35% Diarrhea

Reduced GI symptom frequency

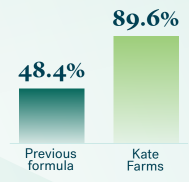
Weight Gain



90.6%

Gained or maintained weight

Adherence



Improved

Adherence*

Pediatric patients who switched to Kate Farms⁵:

Tolerance



Weight gain



86%

of patients had improved weight-for-age z-scores[‡]

Additional data supporting safety and efficacy:

In patients with Crohn's disease⁶:

- Weight gain and improved tolerance
- Adherence to formula regimen

In a published case report of a patient status post bone marrow transplant⁷:

- Weight gain and improved tolerance
- No reported interaction with immunosuppressant medications

^{*} Adherence defined as consuming ≥75% of the formula prescribed.

[†] Tolerance questionnaires were completed for 10 patients: 90% of caregivers agreed that their child tolerated the plant-based formula better than their previous regimen.

^{*} For those patients <21 years old with a documented weight-for-age z-score (n=7), six showed improvement.

Recommend Kate Farms® for Your Patients









Product	Kate Farms Pediatric Peptide 1.0 Vanilla	Kate Farms Pediatric Peptide 1.5 Vanilla & Plain	Kate Farms Pediatric Standard 1.2 Vanilla
HCPCS	B4161 Hydrolyzed Protein, Pediatric	B4161 Hydrolyzed Protein, Pediatric	B4160 Intact Protein, Pediatric
In the same formula category as	Poplamen grown a grown	rogamen tropamen trop	Mularen Mulare

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



Kate Farms, Inc. 101 Innovation Place Santa Barbara, CA 93108 O 805.845.2446 F 805.832.6119



Request Samples katefarms.com/samples



Download the App

Clinically proven to demonstrate improved tolerance, weight gain, and adherence

- Easily digested 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 GI tolerance.
 - Clinically effective amount of a phytonutrient blend provides antioxidants.
- ✓ Lower osmolality to support GI tolerance 300-350 mOsm/kg water.
- ✓ USDA Organic and Non-GMO
- Made without common allergens
 Does not contain milk, eggs, fish, shellfish, tree nuts, peanuts, wheat, soybeans, or corn.
- Made without artificial ingredients
 Does not contain artificial sweeteners, colors, preservatives, carrageenan, or maltodextrin.
- No unpleasant taste
 Mild taste may support adherence for patients on oral nutrition and tube feeding

^{*} GHX Medical Distribution Market, 1.5 kcal/mL, per 100 kcal prescribed, 10/1/19-9/30/20